

# MICH SERVICES

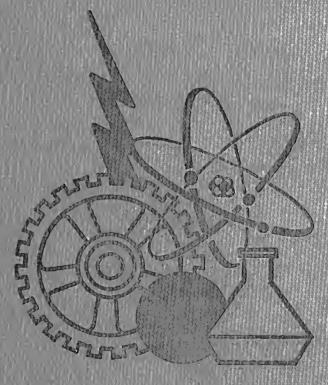
The United States Patent office

PART II

NDEX TO

SUBJECTS

OF INVENTIONS



1072

U.S. DEPARTMENT OF COMMERCE

> Patent Office







## INDEX OF PATENTS

Part II, Index to Subjects of Invention

ISSUED FROM

# THE UNITED STATES PATENT OFFICE

1972



U.S. GOVERNMENT PRINTING OFFICE WASHINGTON: 1973

#### CONTENTS

Notes Concerning Use of the Classification of Patents Listing and Re-
lated Reference Publications
Class Titles Arranged in Class Number Order
Class Titles Arranged in Alphabetical Order
Classification of Patents
Classification of Design Patents
Classification of Plant Patents
Classification of Defensive Publications
Classification of Patents, Cross-references
Classification of Design Patents, Cross-references
Classification of Defensive Publications, Cross-references
Libraries Receiving Current Issues of U.S. Patents
Depository Libraries Receiving Weekly Issues of the Official Gazette
of the United States Patent Office
Summary of the Number of Patents and Defensive Publications Issued
Annually, 1836–1972
Patent Numbers for Which no Patents Exist
Reissue Patent Numbers for Which no Reissue Patents Exist
Design Patent Numbers for Which no Design Patents Exist
Defensive Publication Numbers for Which no Defensive Publications
Exist
List of Patent, Design, Plant Patent, Reissue Numbers, and Defensive
Publications Appearing in the Individual Issues of the Official Ga-
zette for 1972

### NOTES CONCERNING USE OF THE CLASSIFICATION OF PATENTS LISTING AND RELATED REFERENCE PUBLICATIONS

In the index which follows, the subject of invention of each patent issued during 1972 is identified by the class and subclass numbers of the official U.S. Patent Office classification in which the patent was classified at the time of issue. The Index is arranged in numerical order by class numbers, which appear as bold-face entries centered in the columns, and thereunder, in similar order, by subclasses which appear in the numerals in the left hand half of the columns. There are 66,149 patent and reissue patent numbers listed in the Index. A similar listing appears for design patents, plant patents and defensive publications which are separately shown under their respective classifications.

In order to find patent numbers in the Index pertaining to a particular subject, the user must first know the class and subclass in which the Patent Office assigns inventions relating to that subject. In some instances a number of classes and subclasses may be pertinent. The process of finding this information requires the coordinated use of several other Patent Office publications usually found in collections which contain the *Index of Patents*. Each of them is considered below.

Manual of Classification: This publication is the source of the needed information as it contains the entire classification schedule showing the number and descriptive title of every class and subclass. It is, also, the key aid in the finding system as it provides a number of features aimed at assisting the user to identify his search problem and to use its content in locating the specific classification representing the subject matter of concern to him. These features include (1) listings of the class titles in alphabetical order; (2) description of the plan of the Manual; (3) discussion of the basis of classification, the scope of the classes, and the schematic arrangement of subclasses; (4) instructions on reading subclass titles and definitions; and, (5) suggestions on procedure for finding pertinent classification.

Index to Classification: This publication contains about 300 pages of subject matter headings showing for each heading the class and subclass to which it pertains. They are arranged in alphabetical order in main heading and subheading categories, the latter being indented under the main headings and sometimes further subdivided. The headings include key words and significant phrases taken from the class and subclass titles, but they are neither limited to this source nor include all of them. Many technical as well as common terms of reference to objects, arts, processes, compositions of matter, etc., not found in the classification schedule are included in the index headings so as to offer a practical and convenient aid to finding patented subject matter.

Classification Definitions: This is a series of numbered publications which supplements the Manual of Classification by giving detailed definitions and illustration of the kind of subject matter that can be found in each class and subclass, describing the lines of distinction among them, and containing references to other classes and subclasses having related subject matter. There is a separate Definition for each major classification, which is identified in the heading to each class in the Manual.

#### Use of Reference Publications

As a first step, the searcher should look in the *Index to Classification* for the term which to him best represents the subject matter of interest. If a match is not

found, he should look for terms of approximately the same meaning, for terms of either broader or narrower scope, or for terms which represent a different approach to the subject (e.g., the essential function or the effect of use or application of the art or object of concern). This requires that the user interact with the content of the Index, exercising judgment and imagination to consider alternatives or to find in the listed items some aspect of pertinency to his subject.

On finding the identifying numbers of possibly pertinent classes and subclasses in the Index, the user should refer to the *Manual of Classification* and ascertain from among the existing choices, the precise classification identity of his subject interest. Having thus determined the appropriate class and subclass, the searcher is ready to turn to the "Classification of Patents" listings to look for the corresponding numbers in its columns. The patent numbers found listed under the relevant classification provide the information needed to gain access to the patents themselves or to the extracts from them which are printed in the Official Gazette. In the latter connection, the user will find on the last page of this section a table entitled "List of Patent, Design, Plant Patent, Reissue and Defensive Publication Numbers Appearing in the Official Gazette for 1972" which will guide him to the issue of the Official Gazette containing any specific patent number. He will find listed elsewhere in this section the 18 libraries which receive all U.S. patents and maintain them for public use in numerical order and the more than 400 depository libraries which receive the Official Gazette.

When the class and subclass which the searcher has determined to represent his interest does not appear in the "Classification of Patents" listing, he may assume that no patents were issued in that classification during the year. The possibility of this being the case is indicated by the fact that patents issued in less than one-third of the total number of subclasses in the classification.

If, after following the above-described procedure in using the *Index to Classification*, the searcher fails to find a pertinent classification, he should turn to the listings which appear at the front of the *Manual of Classification*. He should consider, particularly, the listing of groups of related subjects and the listing of classes arranged in alphabetical order which, in different ways, lay the entire framework of the classification in broad focus before him. He should scan the titles which appear on these sheets and note those which would appear to contain the subject matter sought.

Whichever of these approaches is taken, the searcher is guided to the classification schedules. He should inspect them carefully, proceeding from one major coordinate subclass to another until finding one which seems most nearly pertinent. The minor subclasses therein should then be scanned to find the title which indicates inclusion of the subject matter in question. Where doubt exists as to choice among several subclasses, the user should consult the Classification Definition containing the definitions of the class under study.

#### CLASS TITLES ARRANGED IN CLASS NUMBER ORDER

	CLASS TITLES ARRANGED	IN C	LASS NUMBER ORDER
Class	Title	Class	Title
	Plants		Package Making
1	No Class		Harness
2	Apparel		Gas Separation
3	Artificial Body Members	56	Harvesters
4	Baths, Closets, Sinks and Spittoons	57	Textiles, Spinning, Twisting and Twining
5	Beds	58	Horology
	Bee Culture	59	Chain, Staple and Horseshoe Making
7	Compound Tools	60	Power Plants
8	Bleaching and Dyeing; Fluid Treatment and		Hydraulic and Earth Engineering
	Chemical Modification of Textiles and Fibers	62	Refrigeration
9	Boats, Buoys and Aquatic Devices	63	Jewelry
10	Bolt, Nail, Nut, Rivet and Screw Making	64	Machine Elements, Shafting and Flexible Shaft
11	Books, Making		Couplings
	Boot and Shoe Making	65	Glass Manufacturing
	Electric Furnaces	6 <b>6</b>	Textiles, Knitting
	Bridges	67	No Class
	Brushing, Scrubbing and General Cleaning		Textiles, Fluid Treating Apparatus
	Miscellaneous Hardware	69	Leather Manufactures
	Butchering	70	Locks
	No Class	71	Chemistry, Fertilizers
19	Textiles, Fiber Preparation	72	Metal Deforming
20	No Class		Measuring and Testing
21	Preserving, Disinfecting and Sterilizing		Machine Elements and Mechanisms
22	No Class		Metallurgy
23	Chemistry		Metal Tools and Implements, Making
24	Buckles, Buttons, Clasps, Etc.	77	No Class
25	No Class	78	No Class
26	Textiles, Cloth Finishing	79	Button Making
27	Undertaking	80	No Class
28	Textiles, Manufacturing	81	Tools
29	Metal Working	82	Turning
30		83	Cutting
31	No Class	84	
	Dentistry	85	Driven, Headed and Screw-Threaded Fastenings
33	Geometrical Instruments	86	Ammunition and Explosive-Charge Making
34	Drying and Gas or Vapor Contact With Solids	87	
35	Education		Optics
36	Boots, Shoes and Leggings	89	
37	Excavating		Gear Cutting, Milling and Planing
38	Textiles, Ironing or Smoothing		Motors, Expansible Chamber Type
39	No Class	92	Expansible Chamber Devices
40	Card, Picture and Sign Exhibiting		Paper Manufactures
41	No Class		No Class
42	Firearms		Photography
43	Fishing, Trapping and Vermin Destroying		Photographic Chemistry, Processes and Materials
44	Fuel and Igniting Devices		No Class
45	No Class		Ventilation
46	Amusement Devices, Toys		Foods and Beverages
47	Plant Husbandry		Presses
48	Gas, Heating and Illuminating		Printing
49	Movable or Removable Closures		Ammunition and Explosive Devices
50		-	No Class
	Abrading		Railways
52	Static Structures a g Ruildings	105	Railway Rolling Stock

52 Static Structures, e.g., Buildings

105 Railway Rolling Stock

6	**************************************		-,
Class	Title	Class	
106	Compositions, Coating or Plastic		Needle and Pin Making
107	No Class		Metal Founding
108	Horizontally Supported Planar Surfaces		Heat Exchange
109	Safes, Bank Protection and Related Devices	166	Wells
110	Furnaces		No Class
111	Planting		Farriery Fire-Extinguishers
112	Sewing		No Class
113	Sheet-Metal Ware, Making	_	Unearthing Plants or Buried Objects
114	Ships		Earth Working
115	Marine Propulsion	173	Tool Driving or Impacting
116	Signals and Indicators Coating: Processes and Miscellaneous Products		Electricity, Conductors and Insulators
117			Boring or Penetrating the Earth
118 119	Coating Apparatus Animal Husbandry		Nuclear Reactions and Systems
120	No Class	177	Weighing Scales
121	No Class		Telegraphy
122	Liquid Heaters and Vaporizers	179	Telephony
123	Internal-Combustion Engines	180	Motor Vehicles
124	Mechanical Guns and Projectors	181	Acoustics
125	Stone Working	182	Fire Escapes, Ladders, Scaffolds
126	Stoves and Furnaces	183	No Class
127	Sugar, Starch and Carbohydrates	184	Lubrication
128	Surgery	185	Motors, Spring, Weight and Animal Powered
129	No Class	186	Store Service
130	Threshing	187	Elevators
131	Tobacco	188	Brakes
132	Toilet	189	No Class
133	Coin Handling	190	Baggage
134		191	
135	Tents, Canopies, Umbrellas and Canes		Clutches and Power-Stop Control
136	Batteries	193	
137	Fluid Handling	194	
138	Pipes and Tubular Conduits	195	
139 140	Textiles, Weaving Wireworking	196	
141	Fluent Material Handling, With Receiver or Re-	197	7.7.
141	ceiver Coacting Means		Conveyers, Power-Driven
142	Wood Turning	199	
143	No Class		Electricity, Circuit Makers and Breakers
144	Woodworking	201	
145	Woodworking Tools		Distillation: Apparatus
	No Class		Distillation: Processes, Separatory
147	Coopering		Chemistry, Electrical and Wave Energy
148	Metal Treatment	205	No Class
149	Explosive and Thermic Compositions or Charges	206	Special Receptacles and Packages
150	Cloth, Leather and Rubber Receptacles	207	
151	Nut and Bolt Locks	208	Mineral Oils: Processes and Products
152	Resilient Tires and Wheels	209	Classifying, Separating and Assorting Solids
153	No Class	210	Liquid Purification or Separation
154	No Class	211	Supports, Racks
155	No Class	212	*
156	Adhesive Bonding and Miscellaneous Chemical	213	
157	Manufacture	214	
157	Wheelwright Machines	215	
158 159	No Class Concentrating Evaporators	216	
160	Concentrating Evaporators Closures, Partitions and Panels, Flexible and	217	-
100	Portable	218	No Class
161	Stock Material and Miscellaneous Articles	219 220	Electric Heating Metallic Receptacles
162	Paper Making and Fiber Liberation	221	Article Dispensing
102	raper making and Piter Literation	441	Antiele Dispensing

Class	Title	Class	
	Dispensing	281	· -
223	Apparel Apparatus	282	•
224	Package and Article Carriers	283	Printed Matter
225	Severing by Tearing or Breaking	284	
226	Advancing Material of Indeterminate-Length		Pipe Joints or Couplings
	Elongated-Member-Driving Apparatus		No Class  Red Joints or Counlings
_	Metal Fusion-Bonding Apparatus		Rod Joints or Couplings No Class
229	Paper Receptacles No Class		Knots and Knot Tying
	Whips and Whip Apparatus		Prime-Mover Dynamo Plants
	Deposit and Collection Receptacles	291	-
	Centrifugal-Bowl Separators		Closure Fasteners
	Selective Cutting (e.g., Punching)	293	Vehicle Fenders
	Registers	294	Handling, Hand and Hoist-Line Implements
	Automatic Temperature and Humidity Regulation		Railway Wheels and Axles
	Heating Systems		Land Vehicles, Bodies and Tops
	Railways, Surface Track		Chairs and Seats
	Fluid Sprinkling, Spraying and Diffusing		Land Vehicles, Dumping
	Illumination	299	5
	Solid Material Comminution or Disintegration	200	rials
	Winding and Reeling		Brush, Broom and Mop Making
	Pneumatic Dispatch		Land Vehicles, Wheels and Axles Conveyers, Fluid Current
	Aeronautics		Fluid-Pressure Brake and Analogous Systems
	Wire Fabrics and Structure Railway Switches and Signals		No Class
	No Class		Wheel Substitutes for Land Vehicles
	Supports		Tool-Handle Fastenings
	Static Molds		Electrical Transmission or Interconnection Sys-
	Radiant Energy		tems
	Valves and Valve Actuation	308	Machine Elements, Bearings and Guides
252	Compositions	309	No Class
	No Class		Electrical Generator or Motor Structure
	Pushing and Pulling Implements		No Class
	No Class		Supports, Cabinet Structures
	Fences		Electric Lamp and Discharge Devices
257	No Class	314	Electric Lamp and Discharge Devices, Consum-
	Railway Mail Delivery	215	able Electrodes  Electric Lamp and Discharge Devices, Systems
	Agitating Chemistry, Carbon Compounds		Electric Lamp and Discharge Devices, Systems  Electric Lamp and Discharge Devices, Manufac-
	Gas and Liquid Contact Apparatus	310	ture and Repair
	No Class	317	Electricity
263	No Class		Electricity, Motive Power Systems
	Plastic and Non-Metallic Article Shaping or	319	No Class
265	Treating: Processes No Class	320	Electricity, Battery and Condenser Charging and Discharging
266	Metallurgical Apparatus	321	Electricity, Conversion Systems
267	Spring Devices		Electricity, Conversion Systems  Electricity, Single Generator Systems
268	No Class	323	
269	Work Holders	020	Systems
270	Sheet-Material Associating or Folding	324	Electricity, Measuring and Testing
271	Sheet Feeding or Delivering	325	
272	Amusement and Exercising Devices	326	No Class
273	Amusement Devices, Games	327	No Class
274	Sound Recording and Reproducing	328	1
275	No Class		Systems
276	Type Setting	329	
277	Joint Packing	330	-
278	Land Vehicles, Animal Draft Appliances	331	
279	Chucks or Sockets	332	
280	Land Vehicles	333	Wave Transmission Lines and Networks

Class	Title	Class	Title
334	Tuners	355	Photocopying
335	Electricity, Magnetically Operated Switches, Mag-	356	Optics, Measuring and Testing
	nets and Electromagnets	401	Coating Implements with Material Supply
336	Inductor Devices	402	Binder Device Releasably Engaging Aperture or
337	Electricity, Electrothermally or Thermally Actu-		Notch of Sheet
	ated Switches	404	Road, Structure, Process and Apparatus *
338	Electrical Resistors	408	Cutting by use of Rotating Axially Moving Tool
339	Electrical Connectors	415	Rotary Kinetic Fluid Motors or Pumps
340	Communications, Electrical	416	Fluid Reaction Surfaces (i.e., Impellers)
341	No Class	417	Pumps
342	No Class	418	Rotary Expansible Chamber Devices
343	Communications, Radio Wave	423	Chemistry, Inorganic *
344	No Class	424	Drug, Bio-Affecting and Body Treating Composi-
345	No Class		tions
346	Recorders	425	Plastic Article or Earthenware Shaping or Treat-
347	No Class		ing: Apparatus
348	No Class	431	Combustion
349	No Class	432	Heating *
350	Optics, Systems and Elements	444	Programmed Data Processors, Data Processing
351	Optics, Eye Examining, Vision Testing and Cor-		Methods and Procedures
	recting		Designs
352	Optics, Motion Pictures		Industrial Arts
353	Optics, Image Projectors		Household, Personal and Fine Arts
	<u> </u>		

#### CLASS TITLES ARRANGED IN ALPHABETICAL ORDER

	CLASS IIILES ARRANGED	IIN E	ALFITADE HOAD OWNER
Class	Title	Class	Title
51	Abrading	36	Boots, Shoes and Leggings
181	Acoustics	175	Boring or Penetrating the Earth
156	Adhesive Bonding and Miscellaneous Chemical	215	Bottles and Jars
	Manufacture	188	Brakes
226	Advancing Material of Indeterminate-Length	107	
244	Aeronautics	14	Bridges
259	Agitating	300	
86	Ammunition and Explosive-Charge Making	15	Brushing, Scrubbing and General Cleaning
102	Ammunition and Explosive Devices	24	Buckles, Buttons, Clasps, Etc.
330	Amplifiers	17	Butchering
272	Amusement and Exercising Devices	79	Button Making
273	Amusement Devices, Games	<b>.</b> 40	Card, Picture and Sign Exhibiting
46	Amusement Devices, Toys	233	
119	Animal Husbandry	59	Chain, Staple and Horseshoe Making
2	Apparel	297	Chairs and Seats
223	Apparel Apparatus	194	Check-Controlled Apparatus
221	Article Dispensing	23	Chemistry
3	Artificial Body Members	260	Chemistry, Carbon Compounds
236	Automatic Temperature and Humidity Regulation	204	• •
190	Baggage	195	Chemistry, Fermentation
4	Baths, Closets, Sinks and Spittoons	71	Chemistry, Fertilizers
136	Batteries	423	Chemistry, Inorganic *
5	Beds	279	Chucks or Sockets
6	Bee Culture	209	Classifying, Separating and Assorting Solids
402	Binder Device Releasably Engaging Aperture or	134	
	Notch of Sheet	292	
8	Bleaching and Dyeing; Fluid Treatment and	160	Closures, Partitions and Panels, Flexible and Port-
	Chemical Modification of Textiles and Fibers		able
9	Boats, Buoys and Aquatic Devices	150	
10	Bolt, Nail, Nut, Rivet and Screw Making	192	-
11	Books, Making	118	Coating Apparatus
281	Books, Strips and Leaves	401	
12	Boot and Shoe Making	117	Coating: Processes and Miscellaneous Products

<sup>12</sup> Boot and Shoe Making

\*Class established during 1972

	OLASS 111222 Estate	C1	Title
Class		Class	Title Expansible Chamber Devices
133		149	Explosive and Thermic Compositions or Charges
431	Combustion Floatrical		Farriery
340	Communications, Electrical Communications, Radio Wave	256	Fences
343 252	Compositions	182	Fire Escapes, Ladders, Scaffolds
106	Compositions, Coating or Plastic		Fire-Extinguishers
7	Compound Tools	42	Firearms
159	Concentrating Evaporators	43	Fishing, Trapping and Vermin Destroying
193	Conveyers, Chutes, Skids, Guides and Ways	141	Fluent Material Handling, With Receiver or Re-
302	Conveyers, Fluid Current		ceiver Coacting Means
198	Conveyers, Power-Driven	137	
147	Coopering		Fluid-Pressure Brake and Analogous Systems
	Cutlery		Fluid Reaction Surfaces (i.e., Impellers)
	Cutting Cutting by use of Rotating Axially Moving Tool		Fluid Sprinkling, Spraying and Diffusing
408			Foods and Beverages
31	No Class Demodulators and Detectors		Fuel and Igniting Devices
	Dentistry	261	Furnaces Gas and Liquid Contact Apparatus
	Deposit and Collection Receptacles	48	
	Dispensing		Gas Separation
	Distillation: Apparatus		Gear Cutting, Milling and Planing
203	Distillation: Processes, Separatory	33	
201	Distillation: Processes, Thermolytic	65	Glass Manufacturing
85	Driven, Headed and Screw-Threaded Fastenings	294	Handling, Hand and Hoist-Line Implements
424	Drug, Bio-Affecting and Body Treating Composi-		Harness
	tions	56	Harvesters
	Drying and Gas or Vapor Contact With Solids		Heat Exchange
	Earth Working		No Class
-	Education		Heating *
	Electric Furnaces Electric Heating		Heating Systems
	Electric Lamp and Discharge Devices		Horizontally Supported Planar Surfaces Horology
314	Electric Lamp and Discharge Devices, Consum-		Hydraulic and Earth Engineering
317	able Electrodes		Illumination
316	Electric Lamp and Discharge Devices, Manufac-		Inductor Devices
	ture and Repair		Internal-Combustion Engines
315	Electric Lamp and Discharge Devices, Systems	63	Jewelry
	Electrical Connectors	277	Joint Packing
	Electrical Generator or Motor Structure		Knots and Knot Tying
	Electrical Resistors		Land Vehicles
307	Electrical Transmission or Interconnection Sys-		Land Vehicles, Animal Draft Appliances
217	tems		Land Vehicles, Bodies and Tops
	Electricity Electricity, Battery and Condenser Charging and		Land Vehicles, Dumping
320	Discharging		Land Vehicles, Wheels and Axles Leather Manufacturers
200	Electricity, Circuit Makers and Breakers		Liquid Heaters and Vaporizers
174	Electricity, Conductors and Insulators		Liquid Purification or Separation
321	Electricity, Conversion Systems	70	Locks
337	Electricity, Electrothermally or Thermally Actu-	184	Lubrication
	ated Switches	74	Machine Elements and Mechanisms
335	Electricity, Magnetically Operated Switches, Mag-	308	Machine Elements, Bearings and Guides
	nets and Electromagnets	64	Machine Elements, Shafting and Flexible Shaft
324	Electricity, Measuring and Testing		Couplings
318	Electricity, Motive Power Systems	282	Manifolding
322	Electricity, Single Generator Systems	115	Marine Propulsion
191	Electricity, Transmission to Vehicles  Electricity, Voltage Magnitude and Phase Control	214	Material or Article Handling
323	Electricity, Voltage Magnitude and Phase Control Systems	73	Measuring and Testing
187	Elevators	124	Mechanical Guns and Projectors
227	Elongated-Member-Driving Apparatus	72	Metal Deforming
37	Excavating	164	Metal Founding
-			

<sup>\*</sup>Class established during 1972

10		Class	Title
Class	Title		Printing
228	Metal Fusion-Bonding Apparatus		Programmed Data Processors, Data Processing
	Metal Tools and Implements, Making	7.7.7	Methods and Procedures
	Metal Treatment	417	<del></del>
29	Metal Working		Pushing and Pulling Implements
220	Metallic Receptacles		Radiant Energy
	Metallurgical Apparatus		T
75	Metallurgy		
196	Mineral Oils: Apparatus		Railway Rolling Stock
208	Mineral Oils: Processes and Products		Railway Switches and Signals
299	Mining or In Situ Disintegration of Hard Materials	295	Railway Wheels and Axles
328	Miscellaneous Electron Space Discharge Device		Railways Railways, Surface Track
	Systems		Recorders
16	Miscellaneous Hardware		
325	Modulated Carrier Wave Communication Systems		Refrigeration
332	Modulators		Registers Resilient Tires and Wheels
180	Motor Vehicles		No Class
91	Motors, Expansible Chamber Type	404	
185	Motors, Spring, Weight and Animal Powered	287	
49	Movable or Removable Closures	418	
84	Music	415	
163	Needle and Pin Making	109	Safes, Bank Protection and Related Devices
176	Nuclear Reactions and Systems	234	
151	Nut and Bolt Locks	225	
88	Optics	112	Sewing
351	Optics, Eye Examining, Vision Testing and Cor-	271	Sheet Feeding or Delivering
	recting	270	
353	Optics, Image Projectors	113	Sheet-Metal Ware, Making
356		114	Ships
352	• •		Signals and Indicators
350	Optics, Systems and Elements	241	
89	Ordnance	274	Sound Recording and Reproducing
331	Oscillators	206	
224	Package and Article Carriers	267	Spring Devices
53	Package Making	249	Static Molds
162	Paper Making and Fiber Liberation	52	Static Structures, e.g., Buildings
93	Paper Manufactures	161	Stock Material and Miscellaneous Articles
229	Paper Receptacles	125	
3 <b>55</b>	Photocopying	186	Store Service
96	Photographic Chemistry, Processes and Materials	126	Stoves and Furnaces
95	Photography	127	Sugar, Starch and Carbohydrates
285	Pipe Joints or Couplings	248	Supports
138	Pipes and Tubular Conduits	312	Supports, Cabinet Structures
47	Plant Husbandry	211	Supports, Racks
111	Planting	128	Surgery
	Plants	178	Telegraphy
264	Plastic and Non-Metallic Article Shaping or Treat-	179 135	Telephony Tents, Canopies, Umbrellas and Canes
	ing: Processes	87	Textiles, Braiding, Netting and Lace Making
425	Plastic Article or Earthenware Shaping or Treat-	26	Textiles, Cloth Finishing
25	ing: Apparatus	19	Textiles, Fiber Preparation
25	Plastic Block and Earthenware Apparatus	68	Textiles, Fluid Treating Apparatus
243	Pneumatic Dispatch	38	Textiles, Ironing or Smoothing
60	Power Plants	66	Textiles, Knitting
21	Preserving, Disinfecting and Sterilizing	28	Textiles, Manufacturing
100	Presses	57	Textiles, Spinning, Twisting and Twining
290	Prime-Mover Dynamo Plants	139	Textiles, Weaving
283	Printed Matter	130	Threshing
		-	

<sup>\*</sup>Class established during 1972

Class	Title	Class	Title
131	Tobacco	305	Wheel Substitutes for Land Vehicles
132	Toilet	157	Wheelwright Machines
173	Tool Driving or Impacting	231	Whips and Whip Apparatus
306	Tool-Handle Fastenings	242	Winding and Reeling
81	Tools	245	Wire Fabrics and Structure
291	Track Sanders	140	Wireworking
212	Traversing Hoists	143	No Class
334	Tuners	142	Wood Turning
82	Turning	217	Wooden Receptacles
199	Type Casting	144	Woodworking
276	Type Setting	145	Woodworking Tools
197	Typewriting Machines	269	Work Holders
27	Undertaking		Classes Abolished During 1972
171	Unearthing Plants or Buried Objects	25	Plastic Block and Earthenware Apparatus (12/72)
251	Valves and Valve Actuation	31	Dairy (9/72)
146	No Class	94	Roads and Pavements (12/72)
293	Vehicle Fenders	107	Bread, Pastry and Confection Making (12/72)
98	Ventilation	143	Wood Sawing (9/72)
333	Wave Transmission Lines and Networks	146	Vegetable and Meat Cutters and Comminutors
177	Weighing Scales		(12/72)
166	Wells	263	Heating (12/72)



#### 1972

#### CLASSIFICATION OF PATENTS

#### ORIGINAL CLASSIFICATION

2.1A 2.1R 2.1 2.5	: 3,657,739 3,660,850 3,686,689 3,691,564 : 3,636,564 3,688,314 3,705,426 : 3,643,264 3,648,289	153 154 159 161A	: 3,631,541 3,654,633 3,663,961 : 3,649,965 : 3,649,966		3,683,422 3,685,058 3,685,059		3,665,522 3,683,426 3,693,193	242 246	3,646,620 : 3,671,981	100	3,634,894 3,641,591 3,646,623
2.1A 2.1R 2.1	3,660,850 3,686,689 3,691,564 : 3,636,564 3,688,314 3,705,426 : 3,643,264	159	3,663,961 : 3,649,965								
2.1R 2.1	3,686,689 3,691,564 : 3,636,564 3,688,314 3,705,426 : 3,643,264	159	: 3,649,965						: 3,693,198		
2.1R 2.1	3,691,564 : 3,636,564 3,688,314 3,705,426 : 3,643,264	159				145	: 3,651,523	252R	: 3,680,154		3,649,97
2.1R 2.1	: 3,636,564 3,688,314 3,705,426 : 3,643,264				3,688,316 3,688,317	143	3,662,409	232K	3,686,695	105	: 3,638,24
2.1R 2.1	3,688,314 3,705,426 : 3,643,264	1017	: 3,649,966 : 3,648,292		3,688,318		3,668,710	252	: 3,643,267	108	: 3,648,30
2.1	3,705,426 : 3,643,264		3,649,967		3,689,942		3,698,020		3,701,172		3,653,086
2.1	: 3,643,264	161R	: 3,683,420		3,691,567	146	: 3,646,590	255	: 3,641,597	109	: 3,668,72
2.1		161	: 3,636,568		3,694,819	147	: 3,646,618		3,644,943	118	: 3,698,02
		162	; 3,681,784		3,694,820		3,681,788	257	: 3,654,641	119	: 3,685,06
	3,675,244	163	: 3,703,007		3,694,821	149	: 3,631,543		3,681,791	120	: 3,675,25
2.5	: 3,660,849		3,707,005		3,696,446		3,639,919	263	: 3,653,078	147	: 3,703,73
2.5	3,660,851	168	: 3,633,216		3,698,017	151	: 3,675,251	267	: 3,693,192	152	: 3,686,69
2.5	3,699,589	181.4	: 3,685,055		3,700,380	155	: 3,657,746	287	: 3,665,526	159	3,638,24
	; 3,634,889	192	: 3,673,611		3,703,009	159	: 3,694,826	288	: 3,668,718	164 181	: 3,673,61 : 3,646,62
	3,696,439	202	: 3,676,879		3,707,006	160	: 3,648,299		3,700,381	186	: 3,636,57
	3,707,004	207	: 3,668,707	1.1	: 3,631,542	1.64	3,685,060	205	3,702,013 : 3,671,982	201	: 3,683,42
3 A	: 3,633,214		3,671,977		3,683,423	164	: 3,649,971	295	: 3,071,962	238	: 3,657,74
	3,696,440	209	: 3,644,939	1.2	: 3,670,341	166	: 3,639,920 : 3,631,544		CLASS 5	230	3,680,15
	3,696,441	212	3,686,691	4	: 3,673,615	172	; 3,631,544 3,633,221	,	CLASS S	247	: 3,680,15
3R	: 3,631,539	212	: 3,678,514	12.8	: 3,656,187		3,665,523	2R	: 3,638,246		3,681,79
	3,665,514	218	: 3,648,293	13	: 3,673,616 : 3,663,967		3,668,715	2	: 3,639,924	260	: 3,673,61
	3,668,704	222.4	: 3,696,444 : 3,654,634	15 20	: 3,663,967 : 3,671,980	172.11	: 3,639,921	. 8	: 3,693,199		3,688,32
	3,671,974	224 A	3,663,962	21	: 3,649,968	172.11	: 3,644,941	9	3,678,518	261	: 3,689,94
	3,673,609 3,706,101		3,694,815	21	3,659,294		3,662,410	ιóΒ	: 3,665,527	262	: 3,653,08
6	: 3,631,540		3,706,103	27	: 3,673,613		3,667,070	IOR	: 3,648,304	263	: 3,633,22
0	3,636,565	224R	: 3,641,589		3,678,517		3,676,880	11	: 3,636,571	264	: 3,665,52
8	: 3,649,964		3,675,247		3,694,823		3,683,427		3,638,247	266	: 3,662,41
3	3,657,740		3,678,515	36	: 3,641,592	172.13	: 3,668,711		3,670,344	267	: 3,660,85
	3,696,442		3,678,516		3,651,522		3,670,343	12	: 3,656,189	269	: 3,653,08
9	: 3,686,690		3,694,816		3,663,968	172.14	: 3,683,428	13	: 3,636,572		3,685,06
ó	: Re.27,408		3,701,164		3,665,520		3,707,007		3,654,642	271	: 3,657,74
	3,668,705	232	: 3,671,975		3,681,787	172.15	: 3,665,525		3,694,828	279	: 3,683,43
	3,668,706	237	: 3,638,242		3,683,424	172.16	: 3,693,195	17	: 3,668,719	296	: 3,644,94
	3,685,054		3,663,963		3,701,168	172.17	: 3,641,594	18	: 3,633,224	309	: 3,641,59
2	: 3,660,852		3,703,008		3,706,104		3,668,712	24	: 3,667,072	317R	: 3,641,60
4C	: 3,671,976	i .	3,703,729				3,668,713	29	: 3,657,747	317	: 3,688,32
4D	: 3,694,814	243R	: 3,662,404	(	CLASS 4		3,668,714	37R	: 3,634,893	319	: 3,680,15
14H	: 3,691,565	i	3,663,964				3,675,252	60	: 3,656,190	327	: 3,638,25
143	: 3,654,631		3,681,785	i	: 3,646,617	.=	3,693,194	62	: 3,644,944		3,639,92 3,668,72
14N	: 3,638,240		3,694,817		3,662,406	172.19	: 3,631,545	4.2	3,678,519	1	3,668,72
	3,663,959		3,694,818		3,675,248		3,638,245	63	: 3,633,225	330	: 3,639,93
14V	: 3,673,610		3,698,016	_	3,696,447		3,641,593		3,644,945 3,656,191	333	: 3,657,75
16	: 3,648,291		3,699,591	3	: 3,696,448		3,641,595	1	3,673,620	334C	: 3,638,25
	3,703,728		3,701,165	6	: 3,648,296		3,644,942 3,648,300		3,676,881	3340	3,654,64
17	: 3,665,515	243	: 3,696,445	7	: 3,654,636		3,648,301		3,686,696		3,681,79
18	: 3,663,960	244	: 3,701,166	10	3,662,407 : 3,633,218		3,648,303		3,694,830	334	: 3,636,57
22	: 3,670,339	252	: 3,688,315	10	3,633,219		3,654,639	66	: 3,646,621		3,638,25
17	: 3,693,189	266	: 3,654,635 3,701,167		3,634,891		3,654,640	- 00	3,688,319		3,646,62
19	: 3,654,629	270	: 3,639,917		3,643,265		3,659,295		3,699,593		3,694,83
9	: 3,657,741	271	3,680,149		3,665,521		3,660,853	67	: 3,665,528		3,696,45
55 57	: 3,657,742 : 3,654,630	272	: 3,651,520		3,673,614		3,665,524	"	3,681,792	337	: 3,638,25
,,	3,675,245	2,2	3,703,730		3,686,693		3,675,253	68	: 3,636,573	l	3,638,25
	3,683,419	279	: 3,704,470		3,698,019		3,686,694	1	3,644,946	1	3,667,07
	3,704,469	325	: 3,636,569	11	: 3,649,969	172.21	: 3,634,892		3,693,200	i	3,681,79
59.5	: 3,636,566		3,685,057	17	: 3,638,244		3,667,071	81B	: 3,654,643		3,698,02
	3,693,190	338	: 3,653,075	18	: 3,654,637	173	: 3,641,596	81R	: 3,656,192	338	: 3,644,94
3	: 3,699,590	685	: 3,693,310	28	: 3,668,709		3,663,971	81	: 3,631,546		3,648,30
14	: 3,665,516				3,689,943	174	: 3,701,170	1	3,639,926	242	3,694,83
	3,705,427		CLASS 3	46	: 3,663,969	177	: 3,681,789	1	3,654,644	343	: 3,633,22 3,639,93
30	: 3,653,074			47	: 3,644,940	185L	: 3,703,733		3,667,073 3,694,829	344	: 3,636,57
34	: 3,665,517	i	: 3,633,217	57P	: 3,675,249	185	: 3,633,222	82	3,648,305	344	3,636,57
	3,706,102		3,636,570		3,680,150	187A	: 3,680,152	02	3,653,079		3,670,34
38	: 3,638,241		3,638,243	6.7	3,702,012	187	3,701,171 : 3,673,617		3,663,972		3,689,94
	3,665,518		3,641,590	57	: 3,701,169 : 3,705,428	191	: 3,680,153	1	3,671,983	345	: 3,634,89
91	: 3,646,614	!	3,641,591	58 67	: 3,705,428 : 3,639,918	191	: 3,633,223		3,675,255	1	3,641,60
93	: 3,639,914	1	3,646,615 3,646,616	07	3,662,408	199	: 3,656,188		3,689,945		3,649,97
05	3,670,340 : 3,633,215		3,648,294	73	: 3,648,297	203	3,646,619	91	: 3,639,927		3,670,34
0.5	3,638,239		3,648,295	90	: 3,699,592		3,693,197	'	3,668,720		3,685,06
14	: Re.27,348	i	3,651,521	100	: 3,648,298	211	: 3,649,972		3,670,345		3,691,56
	3,639,915		3,656,184	110	: 3,654,638		3,651,524		3,678,520	1	3,707,00
	3,648,290		3,656,185		3,703,731	213	: 3,689,944	92	: 3,644,947	347	: 3,644,95
	3,689,939		3,656,186	111	: 3,663,970		3,691,568		3,656,193		3,681,79
	3,696,443		3,657,744		3,675,250	216	: 3,681,790	93R	: 3,706,105	2.40	3,691,57
15	: 3,636,567		3,662,405	131	: 3,633,220		3,703,010	93	: 3,631,547	348WB	3,702,48
	3,675,246		3,663,965		3,649,970	217	: 3,659,296	94	: 3,648,306	348	: 3,643,26
25	: 3,654,632		3,663,966		3,683,425	226	: 3,668,716		3,696,449	1	3,653,08
30	: 3,639,916		3,667,069		3,694,825	227	: 3,698,021	98R	: 3,656,194		3,663,97
31	: 3,693,191	1	3,668,708		3,703,732	231	: 3,668,717	99R	: 3,631,548		3,667,07
32	: 3,651,519	1	3,671,978	134	: 3,670,342		3,675,254	1	3,699,594		3,670,34
	3,686,692		3,671,979	138	: 3,657,745	236	: 3,653,076	00	3,703,734		3,689,94 3,689,94
43 46	: Re.27,474 : 3,657,743		3,673,612 3,681,786	141 142	: 3,680,151 : 3,643,266		3,653,077 3,670,441	99	: 3,654,645 3,656,195	349	: 3,701,17

350 351 353 353.1 354 355 356	3,705,429 : 3,683,431 : 3,638,254 3,681,798	21B	3,706,524 : 3,653,801 3,690,811	115.6	3,701,626 : 3,640,675 3,644,081		3,681,006 3,687,607 3,692,464	8	3,705,432 : 3,631,550	133R	: 3,659,301 3,673,623
351 353 353.1 354 355	: 3,683,431 : 3,638,254	21B	3,690,811	115.6				8			3,673,623
351 353 353.1 354 355	: 3,683,431 : 3,638,254										
351 353 353.1 354 355	: 3,638,254		3,700,398		3,660,010	149.3	: 3,695,826		3,653,085 3,703,012	136B	3,705,433 : 3,657,755
353.1 354 355	3.681.798		3,707,344		3,666,400	150	: 3,644,085	8.3E	: 3,691,573	142MC	: 3,638,262
353.1 354 355		21C	: 3,653,800		3,676,052		3,672,820		3,698,025		3,676,883
354 355	: 3,633,228 : 3,671,984		3,656,880 3,667,897		3,700,403 3,702,231	151	3,698,855 : 3,665,531	9	: 3,648,312 3,654,649	142RS	: 3,670,350
355	: 3,634,896		3,679,350	115.7	: 3,706,526	131	3,685,954		3,657,752	142D	: 3,651,527 3,680,162
	3,665,530		3,706,525	116P	: 3,661,503		3,690,814		3,703,736	142R	: 3,653,089
356	: 3,707,009		3,707,348		3,698,854		3,692,465	11A	: 3,685,066		3,698,027
	: 3,701,174 : 3,659,297	21	: 3,635,653 3,642,424	116	3,702,232 : 3,634,018		3,694,142 3,698,024	12	3,702,486	145	: 3,662,415
357 361	: Re.27,336		3,649,161	110	3,634,021	151.2	: 3,692,466	14	: 3,670,349 : 3,675,257		3,691,575
		23	: 3,687,603		3,656,884	152	: 3,677,695		3,676,882		3,696,455 3,701,273
CI	LASS 6	25	: 3,642,425		3,660,009		3,679,357		3,696,453		3,704,474
2	: 3,683,432	26 30	: 3,684,427 : 3,652,199	116.2	3,676,053 : 3,632,297	155	3,700,404 : 3,681,007	16 34	: 3,662,413 : 3,675,258	146C	: 3,641,603
-	3,704,471	30	3,700,399	110.2	3,639,097	155.1	: 3,650,676	39	: 3,671,986		3,643,271
11	: 3,668,724	31	: 3,653,803		3,644,082	155.2	: 3,695,827	304	: 3,665,535		3,657,757 3,685,071
12A	: 3,671,985	34	3,685,951		3,647,352	158	: 3,647,354	306	: 3,695,167		3,688,326
CL	LASS 7	34	: Re.27,470 3,632,293		3,666,401 3,666,402		3,653,807 3,653,808	308 309	: 3,698,026 : 3,649,979	146L	: 3,696,456
-			3,645,665		3,672,818		3,663,975	307	3,671,987		
1 E	: 3,649,976	39	: 3,642,426		3,676,054		3,674,419	310AA	: 3,703,013	CL	ASS 13
1 <b>G</b>	3,680,159 : 3,631,549		3,671,176	116.3	3,698,857		3,692,467	310E	: 3,659,300	1	: 3,671,655
10	3,644,951	41B	3,703,350 : 3,642,427	110.3	: 3,634,019 3,642,428	163	3,694,143 : 3,685,955	310F 310G	: 3,657,753 : 3,675,259		3,688,006
	3,678,521		3,649,162		3,644,083	165	: Re.27,333	310R	: 3,685,068		3,702,894
1 R	: 3,649,975		3,672,816		3,645,667		Re.27,386	311	: 3,694,837	6	: 3,634,588 3,636,227
3 5.3	: 3,699,595 : 3,654,647	41C	3,676,050 : 3,671,177		3,647,353 3,650,670		3,647,356 3,671,181	313	: 3,656,196 : 3,685,069		3,637,912
5.5	: 3,694,834	410	3,685,952		3,650,671	166	: 3,637,340	316 317	: 3,685,069 : 3,693,202		3,659,029
8	: 3,673,621	41	: 3,637,338		3,656,885	168	: 3,661,504	321	: 3,638,258		3,681,506
9	: 3,705,430		3,640,674		3,658,458	170	: 3,671,182	329	: 3,653,086		3,683,093
14.1 14.55	: 3,706,106 : 3,633,229		3,643,269 3,650,665		3,660,011 3,660,012	172	: 3,632,300 3,640,677	335 340	: 3,646,625	9	3,689,679 : Re.27,379
14.6	: 3,683,433		3,677,691		3,663,159		3,643,270	340	: 3,681,799 : 3,646,626		3,651,238
17	: 3,685,064	42	: 3,704,086		3,669,609		3,652,201		3,681,801		3,652,773
CI	LASS 8	43	: 3,681,005		3,674,416		3,658,460	345	: 3,633,230		3,654,373 3,665,080
CL	2433 6		3,692,462 3,692,463		3,674,418 3,703,351		3,666,403 3,682,584	349 912.3	: 3,671,988 : 3,663,235		3,665,085
2	: 3,695,821	44	: 3,658,456	116.4	: 3,653,805		3,706,529	712.3	. 3,003,233		3,665,488
2.5	: 3,632,291	46	: 3,634,015		3,660,013	173	: 3,660,015	CL	ASS 10		3,666,867
	3,666,397 3,702,752	50 52	: 3,679,351 : 3,671,178		3,663,158 3,663,974		3,667,899		. 2 (00 222		3,670,089 3,674,903
	3,707,345	32	3,702,753	120	: 3,632,298		3,667,900 3,674,420	1B 10R	: 3,688,323 : 3,683,436		3,679,806
	3,707,346		3,705,004		3,671,184		3,690,815	10	: 3,683,437		3,680,163
3	: 3,667,896	54	: 3,634,016		3,676,055		3,700,405	12R	: 3,688,322		3,683,094
4	: 3,632,288 3,635,652		3,652,200 3,669,608		3,676,056	174	: 3,663,161	12T	: 3,685,070		3,689,680
	3,637,337	54.2	: 3,632,294		3,677,692 3,702,754	176	3,706,530 : 3,632,301	26 27	: 3,663,977 : 3,638,259	12	3,703,600 : 3,636,228
	3,644,079		3,663,156	121	: 3,655,326	177AB	: 3,632,302	86F	: 3,683,438	1.2	3,657,455
	3,644,080	62	: 3,679,352	127.5	: 3,639,098		3,658,461	89H	: 3,691,574		3,660,583
	3,647,349 3,650,663		3,684,428 3,702,229		3,677,693 3,706,527		3,679,358 3,685,956	89	: 3,631,552 3,662,414		3,665,081
	3,663,155	65	: 3,663,157	127.51	: 3,634,022	179	: 3,685,957	95	: 3,696,454	13	3,676,564 : 3,662,075
	3,666,398		3,676,051		3,642,429	238	: 3,685,878	96	: 3,648,313	14	: 3,660,584
	3,677,689 3,695,822	66	3,700,402 : 3,704,087		3,644,084	460	: 3,697,216	129	3,681,802		3,671,656
	3,700,397	74	: 3,639,096		3,687,606 3,694,141	C	LASS 9	140	: 3,668,726 : 3,694,838	15	: 3,666,868 3,686,420
	3,707,347	79	: 3,672,817	127.6	: 3,640,676			141H	: 3,688,324		3,686,421
6	: 3,690,809	0.3	3,679,353		3,677,694	1 A	: 3,703,011	152	: 3,656,197		3,692,917
7	3,702,228 : 3,632,289	83 85	: 3,700,400 : 3,671,183		3,684,429 3,687,605	1 <b>R</b>	: 3,634,897 3,638,256	155R 155	: 3,689,951 : 3,654,650	16	: 3,634,589
,	3,684,425	93	: 3,634,017		3,697,219		3,654,648	133	3,707,010	17	: 3,683,095
	3,701,624	94	: 3,667,898	128A	: 3,703,352		3,657,751	162	: 3,638,260	18	3,697,660 : 3,644,654
10	: 3,647,350	04.11	3,701,625	120	3,706,528		3,662,412			• •	3,646,240
	3,649,158 3,653,797	94.11	: 3,649,163 3,698,853	128	: 3,632,299 3,669,610	lТ	3,665,532 : 3,665,533	CL	ASS 11		3,649,733
	3,658,454	94.15	: 3,707,349		3,676,057	''	3,673,622	1AC	: 3,699,596		3,651,239
	3,661,500	94.18	: 3,707,350		3,684,430		3,689,950	1 A	: 3,667,076	20	3,705,947 : 3,647,924
	3,676,049	94.21	: 3,674,415 : 3,650,666	130.1	: 3,634,023	2A	: 3,653,084	IR.	: 3,701,176		3,666,869
	3,677,690 3,692,461	94.22 94.23	: 3,650,666		3,645,668 3,647,355		3,659,298 3,665,534	1 93	: 3,706,107 : 3,636,867		3,674,904
	3,694,140	94.26	: 3,635,655		3,653,806		3,694,835				3,688,007
10.1	: 3,632,290	94.27	: 3,690,812		3,655,327		3,694,836	CL	ASS 12		3,702,369 3,705,253
	3,632,292 3,642,423	100	: 3,658,457 3,702,230		3,679,354	2F	3,696,451 : 3,639,933	1.4	. 2 421 552	22	: 3,641,249
	3,679,347		3,707,351	137	3,679,355 : 3,645,669	21	3,648,309	1 A	: 3,631,553 3,638,261		3,651,240
10.2	: 3,647,351	101	: 3,671,179		3,650,672	28	: 3,704,473	8.1	: 3,678,522	23	: 3,666,870
	3,649,159	108	: 3,700,401		3,650,673	3	: 3,649,977	8.3	: 3,667,077		3,668,292 3,702,367
	3,649,160 3,690,810	110 111	: 3,653,804 : 3,632,295		3,663,160 3,672,819	5	3,691,572	8.8 10.5	: 3,638,263	25	: 3,636,229
	3,694,138	111	3,634,020		3,684,431	3	3,704,472	12.3	: 3,631,554 : 3,651,526		3,660,585
	3,695,823		3,637,339		3,695,825	6	: 3,634,898		3,675,260	26	: 3,665,082
	3,695,824		3,645,666 3,649,164	120	3,707,352		3,648,310	12.4	3,685,072		3,665,083 3,700,779
	3,697,215 3,698,852		3,650,667	138	: 3,634,024 3,664,805		3,663,976 3,696,452	12.4 12.5	: 3,657,754 : 3,654,651		3,702,368
11	: 3,634,013		3,666,399		3,682,583		3,702,485	12.3	3,657,756	27	: 3,679,807
	3,658,455		3,697,217	139	: 3,645,670	8P	: 3,641,602	14.4	: 3,683,439		3,703,601
1.4	3,674,414	115	: 3,685,953	142	: 3,635,656		3,648,311	1.6	3,689,952	31	3,704,336 : 3,634,590
14 15	: 3,669,611 : 3,652,198	115.5	: 3,632,296 3,649,165		3,635,667 3,649,166		3,649,978 3,651,525	15 15.1	: 3,668,727 : 3,668,728	31	3,634,591
	3,653,798		3,650,668		3,658,459		3,660,856	20	: 3,653,087		3,641,250
	3,684,426		3,650,669		3,664,806	8R	: Re.27,372	29	: 3,681,803		3,644,655
17	: 3,679,349		3,652,212		3,689,211		3,631,551	50.5	: 3,653,088		3,649,734 3,654,374
18	3,681,004 : 3,634,014		3,656,882 3,656,883		3,697,220 3,701,627		3,659,299 3,660,855	52.5 89	: 3,688,325 : 3,699,597		3,655,902
	3,650,664		3,661,501	149	: 3,650,674		3,668,725	114.6	: 3,681,804		3,655,903
	3,653,799		3,661,502		3,650,675		3,680,160		3,699,598		3,665,084
	3,679,348		3,674,417	140 1	3,671,180		3,680,161	123	: 3,671,989	2.1	3,668,293
21A	3,682,582		3,690,813 3,697,218	149.1	3,655,328		3,701,175 3,702,014	127 130	: 3,660,857 : 3,703,896	33	: 3,634,592 3,663,730
	3,672,815		3,698,856		3,679,356		3,705,431	133B	3,663,978		3,666,871

C	1.ASS 14	50C	: 3,631,558		3,691,587	250.36	: 3,636,583	CL	ASS 16	134	3,694,8 : 3,651,5
1	: 3,651,528		3,641,607 3,644,954	171	3,707,013	250.38	3,671,994 : 3,643,286	1	: 3,648,324	140	: 3,646,6
•	3,654,652		3,696,458		3,680,168	250.41	: 3,631,561	2	: 3,643,287	142	: 3,643,2
	3,670,351	400	3,702,488	172	: 3,631,562	250.42	3,638,274		3,643,290	144	: 3,643,2 3,678,5
	3,688,327 3,707,011	50R	: 3,685,081 3,686,699	176	3,704,479 : 3,680,169	250.42	: 3,634,902 3,644,957		3,665,548 3,678,535		3,688,3
6	: 3,703,014		3,701,177	177	: 3,683,443		3,659,310	7	: 3,663,986	147	: 3,654,6
9	: 3,673,624	56	: 3,643,274	179	: 3,643,282		3,665,544	16	: 3,670,360		3,663,9 3,685,0
7	: 3,656,198	74	3,680,165 : 3,663,979		3,649,984 3,649,985		3,667,083		3,673,633 3,693,212	148	: 3,651,5
	3,685,074 3,689,953	76	: 3,638,268	180	: 3,641,611		3,702,490		3,696,461		3,665,5
3	: 3,668,729	1	3,675,263		3,678,529		3,703,018	18A	: 3,675,269	149	: 3,638,2
ı	: 3,636,578	77	3,688,330 : 3,643,277	181	3,678,530 : 3,643,281	256.5	: 3,659,311	18	: 3,670,361		3,641,6 3,685,0
	3,639,934	''	3,643,278	182	: 3,633,236	256.51	3,691,588 : 3,649,991	19	3,691,590 : 3,641,620		3,689,3
	3,641,604 3,644,952		3,678,525		3,688,335	230.31	3,660,863	20	: 3,685,090	150	: 3,670,3
	3,646,627	1 70	3,691,582	102	3,694,844 : 3,643,283		3,688,336	29	: 3,639,942	151	3,676,8 : 3,662,4
	3,656,199	79 83	: 3,704,477 : 3,649,981	183	3,683,444		3,703,019	30	: 3,667,085 : 3,703,020	153	: 3,639,9
	3,662,416 3,665,536	""	3,665,541	185	: 3,648,321	256.52	; 3,644,959 3,649,992	31 34	: 3,703,020 : 3,633,242		3,648,3
	3,665,537		3,668,730	186	: 3,651,532	256.53	: 3,688,337	35	: 3,636,586	159 163	: 3,686,7 : 3,673,6
	3,665,538		3,676,886 3,691,579	188	: 3,633,237 : 3,675,265	257	: 3,663,982		3,656,203	103	3,680,1
	3,671,990	84	: 3,634,900	209R	: 3,660,861	257.05	: 3,641,615	42	3,705,438	168	: 3,659,3
	3,683,440 3,685,076	1	3,636,580	210B	: 3,686,702	257.06	3,648,322 : 3,641,616	42 43	: 3,646,633 : 3,662,428	170	: 3,675,2
	3,685,077	0.0	3,649,982	210R	: 3,705,436	257.1	: 3,671,995	44	: 3,699,609	171	3,707,0 ; 3,636,5
	3,693,204	88	: 3,641,608 3,694,843	210	: 3,698,031 : 3,671,993	257.6	: 3,685,088	45	: 3,641,621	175	: 3,673,6
	3,694,839		3,702,489	215	: 3,654,657	261	: 3,699,606	46	: 3,648,325	176	: 3,671,9
	3,694,840 3,699,599	93B	: 3,662,420		3,663,980	267	: 3,641,617 3,668,733	48.5 49H	: 3,648,326 : 3,696,462	178	: 3,633,2
	3,699,599	0.2	3,680,166	212	3,665,543	268	: 3,657,763	49H 49	: 3,683,450		3,648,3 3,663,9
	3,699,601	93	: 3,633,232 3,633,233	217 225	: 3,648,320 : 3,663,981	302	: 3,646,630		3,694,851		3,696,4
	3,703,737		3,657,758	227	: 3,680,170		3,654,662	51	: 3,686,708	182	: 3,657,7
	: 3,639,935		3,660,859	229A	: 3,644,958		3,678,533	52	: 3,656,204 3,665,549	184	: 3,699,6
	3,654,653	94	: 3,638,269		3,651,533		3,694,847 3,705,437		3,707,014	188 189	: 3,643,2 : 3,702,4
	3,691,576	97R	3,660,860 : 3,673,626		3,688,331 3,703,738	304	: 3,638,275	53	: 3,675,270	189	: 3,702,4
C	LASS 15	378	3,678,526	229R	: 3,696,460		3,649,993	55	: 3,668,737		3,683,4
		97	: 3,656,200	230.11	: 3,638,271	306A	: 3,654,659		3,701,180		
	: 3,660,858		3,683,441		3,649,986	308	3,646,631 3,654,660	58	3,702,015 : 3,680,171	C	LASS 17
.5	: 3,641,605 3,644,953	98	3,691,580 : 3,657,759		3,662,422 3,685,084		3,683,445	79	: 3,699,608	1 A	: 3,657,7
	3,654,654	76	3,665,542	230.17	: 3,703,739		3,701,178	82	: 3,639,943		3,703,
	3,659,302	99	: 3,678,527	230.19	: 3,638,272	311	: 3,649,994		3,706,112	1C	: 3,649,9
_	3,706,108	104.06R	: 3,643,280		3,643,284	312R	: 3,641,618	87	: 3,693,210	1 F	: 3,646,0 3,659,3
.7	: 3,675,261 3,676,884		3,649,983 3,651,530	231	3,678,531 : 3,641,612	314 316	: 3,665,545 : 3,673,632	87.2	: 3,636,587 3,663,988	1G	: 3,671,
	3,676,885		3,659,305	231	3,651,534	319	: 3,659,312		3,689,957	i	: 3,685,0
.5	: 3,631,555		3,673,629	235.3	: 3,662,423		3,660,864		3,703,740	11	: 3,634,9
,	: 3,634,899	1	3,685,083	235.4	: 3,638,273	320	: 3,639,939	87.4R	: 3,698,034		3,639,9
	3,638,264		3,691,584	236R	3,686,703 : 3,699,604		3,649,995	90	: 3,683,451 3,701,179		3,643,2 3,653,0
	3,639,936 3,648,315	104.14	3,704,478 : 3,680,167	236K	: 3,662,424		3,676,889 3,699,607	91	: 3,688,340		3,656,2
	3,651,529		: 3,662,421		3,667,080	321	: 3,633,240	93D	: 3,688,341		3,662,4
	3,670,352		3,673,627		3,678,532		3,663,984	93	: 3,665,550		3,663,9
	3,675,262		3,691,583 3,703,015	244C 245	: 3,694,845 : 3,649,987	322	: 3,644,960 : 3,651,536	94D	3,671,997 : 3,644,961		3,665, 3,668,
Α	3,696,457 : 3,654,655	l	3,706,110	243	3,662,425	323	3,667,084	740	3,699,610		3,672,
Ď	: 3,638,265	104.8	: 3,639,937		3,676,888	327R	: 3,633,239	94	: 3,636,588		3,685,
	3,643,272		3,676,887	246	3.685,085	328	: 3,668,734		3,653,091		3,689, 3,696,
	3,649,980	104.92	: 3,644,955 3,667,078	246 246.5	: 3,659,306 : 3,643,285	220	3,676,893	95D	3,705,439 ; 3,698,035		3,702,
	3,662,417 3,665,539		3,671,992	240.5	3,703,016	330	: 3,683,446 : 3,654,661	95	: 3,641,622		3,703,
	3,678,523		3,696,459	248A	: 3,654,658	339	: 3,636,584	96	: 3,643,288		3,705,
	3,685,079	104.93	: 3,657,760	250.01	: 3,659,307		3,646,632		3,643,529	11.1	: 3,673, : 3,631,
	3,688,328		3,686,701 3,707,012		3,686,704 3,686,705	2.0	3,676,890		3,644,962	11.2	3,657,
	3,691,578	104.94	: 3,643,279		3,704,481	340	: 3,634,903 3,634,904	100 105	: 3,698,036 : 3,670,357	l	3,670,
	3,693,206 3,698,029		3,675,264	-250.02	: 3,641,613	1	3,636,585	110	: 3,665,551	23	: 3,641,
	3,699,602		3,691,585		3,651,535		3,675,266		3,676,895	24 25	: 3,693, : 3,641,
	3,704,476	105R	3,698,030 : 3,648,318		3,659,308 3,667,082	245	3,675,267	111A	: 3,694,855	23	3,654,
Ε	: 3,633,231	105	: 3,653,090		3,670,353	345 346	: 3,678,534 : 3,662,427	111	3,649,997 3,702,016	32	: 3,631.
	3,641,606 3,648,316		3,667,079	0.00.00	3,703,017	340	3,676,891	112	: 3,657,764		3,633
	3,662,418	106	3,681,806 : 3,691,586	250.03 250.04	: 3,636,582 : 3,670,354		3,694,848		3,686,710		3,654 3,676
	3,662,419	112	: 3,641,609	250.04	: 3,639,938	348	: 3,670,359		3,698,037		3,691
	3,680,164		3,657,761	250.16	: 3,644,956	349	3,704,482 : 3,656,209	114B	3,703,741 ; 3,657,765		3,693
	3,688,329 3,689,954		3,659,303		3,649,989	350	: 3,634,905	114	: 3,685,092	33	: 3,672, 3,694,
	3,704,475	114	: 3,633,234 3,638,270		3,686,706 3,688,332	1	3,675,268		3,699,611	35	: 3,659,
	3,706,109		3,641,610		3,688,333	352	: 3,639,940	115	3,707,015	37	: 3,631,
R	: 3,643,275	118	: 3,634,901		3,694,846	353	3,683,447 : 3,663,985	115	: 3,699,612 : 3,699,613	39	: 3,670,
	3,681,805 3,691,577		3,646,628	250.17 250.2	: 3,699,605 : 3,685,086	354	: 3,683,448	123	: 3,634,907	42	: 3,631, 3,657,
	3,705,435		3,648,319 3,656,201	250.21	: 3,685,086 : 3,633,238	359	: 3,676,892	124	: 3,646,634		3,688
R	: 3,631,556	120R	: 3,699,603	-55.21	3,688,334	362	: 3,676,894	125	: 3,656,205	44.1	: 3,680,
	3,643,273	121	: 3,656,202	0.00	3,693,209	364	: 3,633,241 3,688,338		3,686,711 3,707,016	4.5	3,686,
	3,685,080 3,702,487	143A	: 3,673,628	250.22	: 3,648,323 3,649,990	368	: 3,671,996	126	: 3,673,634	45	: 3,651, 3,657,
	: 3,654,656	144R 144	: 3,704,480 : 3,631,559		3,662,426	369	: 3,685,089		3,681,807		3,665
	: 3,648,317	146	: 3,631,560	250.23	: 3,660,862	372	: 3,639,941		3,681,813		3,680.
D	: 3,659,304		3,668,731	250.24	: 3,667,081	383	: 3,665,546		3,683,452 3,703,683		3,689.
R	: 3,638,266 3,638,267	147B	: 3,656,207	250.2	3,685,087	385 387	: 3,686,707 : 3,688,339	128A	: 3,633,243		3,703 3,707
	: 3,671,991	150 159A	: 3,681,810 : 3,633,235	250.3	: 3,649,988 3,681,812	397	: 3,668,735	128	: 3,651,537	46	: 3,644
!	: 3,631,557	1377	3,668,732		3,689,955		3,689,956		3,651,539	47	: 3,694
	3,673,625		3,706,111	250.31	: 3,656,208	402	: 3,659,313		3,653,092	40	3,703,
	: 3,665,540	160	: 3,673,630	250.32	: 3,641,614	406	3,668,736 : 3,665,547		3,663,987 3,699,614	48	: 3,662, 3,696,
C	: 3,646,629 : 3,691,581	165 166	: 3,681,811 : 3,636,581		3,657,762 3,659,309	410	: 3,683,449		3,703,742	49	: 3,704,
	: 3,643,276	167R	: 3,678,528		3,670,355	415	: 3,660,865	129	: 3,646,635	50	: 3,683,
	. 3,043,270			250.35	: 3,670,356	434	: 3,634,906		3,683,453	51	; 3,689,

CLASS 17 - Con.  3.669.407 22   3.677,711   221   3.689.407 23   3.649.717   221   3.689.407 24   3.669.417   207   3.639.407 25   3.649.417   241   3.649.407 26   3.669.417   3.669.417   3.649.407 27   3.669.417   3.669.4												
3 .4.6.7.771	CLASS 17-	-Con.									200	: 3,652,219 3,663,169
3.073.722   234   3.064.558   2   3.045.588	co .	3 657 771	221				107	: 3,635,661		3,667,906		3,671,197
23	32 .	3,675,272	234	: 3,665,558	2				146		201	3,634,033
1.002.431	62 .		236					3,647,370		: 3,635,668		3,679,362
1.4681.246		3,662,432	240	: 3,644,964					148		202R	3,681,020 : 3,635,671
1.688.344						: 3,640,679		3,650,685		3,671,193	2021	3,650,693
1.5   1.5		3,688,344		: 3,657,773					149			3,658,474 3,660,029
1.   1.   1.   1.   1.   1.   1.   1.					15W			3,661,514		: 3,660,023	202V	: 3,639,100
66 : 3.667.309		3,707,019		3,696,468			ļ		151			3,642,442 3,647,377
66   3.667.086   3	61 :			: 3,694,861		3,653,815		3,672,827		3,658,471		3,650,694
99 3.67.2.002 71 3.69.966 72 3.66.939 73 3.66.930 74 3.66.930 75 3.66.930 75 3.66.930 76 3.66.930 76 3.66.930 77 3.66.930 78 3.66.930 79 3.66.930 79 3.66.930 70 3	66 :	3,667,086					108		153			3,650,695 3,661,522
1	60 .		Cl	LASS 21			109	: 3,634,029	133	3,642,438	202	: 3,632,313
3.691.592		3,639,946				3,661,508	1				203C	3,647,383 : 3,658,475
1,000   1,00								3,652,206	1	3,645,680		: 3,649,191
1.703.746 1.3.703.746 1.3.144.909 1.3.665.809 1.3.665.		3,696,466	2.5	3,642,998	18				154		203R	3,660,030 : 3,639,101
3.464,909					19R		110R		134	3,681,014	2031	3,639,102
3.661.499 3.704.848 3.707.812 3.706.113 3.667.802 20 3.654.027 111 3.660.861 3.707.812 20 3.654.027 111 3.660.861 3.707.812 20 3.654.027 111 3.660.861 3.707.812 20 3.654.067 3.706.114 3.668.838 3.707.812 21 3.650.081 3.706.114 3.668.838 3.660.613 3.663.6407 100 222 3.707.273 3.660.640 3.660.861 3.660.862	73 :	3,634,909		3,656,886		: 3,642,432	İ				2046	3,653,834 : 3,644,093
1.704.484 1.367.468 1.367.468 1.368.				3,664,807							2040	3,681,021
74				3,672,822	20	: 3,634,027	111	: 3,640,680	160			: 3,635,672 : 3,642,443
13	74				21						204K	3,647,389
76 : 1.631.167   3.703.187   22 : 3.640.678   3.671.190   3.666.412   3.640.678   3.703.187   3.703.187   3.703.187   3.640.678   3.640.67					2.	3,650,681	!	3,649,177		3,676,065		3,649,192
100   22   3,705,273   2.7   3,653,065   3,604,064   3,606,064   3,606,064   3,606,064   3,606,065   3,605,065					22				162			3,649,193 3,660,031
CLASS 18  CLASS 18  3.669,615  3.669,615  2.50  3.669,616  3.669,6	76 :				22	3,647,362	112	: 3,635,663		: 3,666,408		3,676,067
CLASS 18  3.669,615  1 : 3,640,655  3.669,616  24R : 3,687,136  3.669,146  3.661,482  3.661,482  3.661,482  3.661,482  3.661,481  3.761,491  3.661,481  3.761,491  3.661,481  3.761,491  3.	100.2Z :		2.7		22	3,658,466			165		204	: 3,664,811 3,666,416
1 : 3,640,655   3,669,615   247 : 3,671,166   3,663,165   3,642,439   3,651,639   3,671,630   3,672,610   3,672,610   3,672,610   3,672,610   3,674,61	CLAS	SS 18					1	3,663,164		3,637,348	205	: 3,634,034
1				3,669,615			1	3,663,165	ĺ			3,635,673 3,674,431
48 : 3.682.578   3.687.610   50R : 3.655.329   3.649,178   3.690.019   207 : 51   3.661.489   3.687.610   50R : 3.656.890   3.671.19   3.652.210   207 : 51   3.661.489   3.667.710   3.671.210   3.67	1 :						113	: 3,642,434		3,645,682		3,674,432
\$\begin{array}{c} \begin{array}{c} \begi		: 3,682,578		3,687,610	50R				ļ		207	3,698,864 : 3,664,812
5 H : 3,664,801   3,704,090   5   18 : 2,667,364   3,674,426   3,652,213   3,652,813   3,704,090   5   3,669,583   3,670,211   7 : 3,703,715   5   3,666,672   114   3,666,610   3,656,879   128B : 3,667,211   7 : 3,703,715   5   3,666,672   114   3,666,103   3,656,879   128B : 3,667,211   7 : 3,703,715   5   3,665,672   114   3,666,103   3,656,879   128B : 3,667,222   5   3,642,433   3,677,699   3,663,134   3,666,413   3,666,414   3,66	4		l		50				1	3,652,211		: 3,649,194
2006   3.604,080   3.703,786   3.703,786   3.643,672   3.652,877   3.653,877   3.653,877   3.208   3.653,877   3.208   3.653,877   3.208   3.653,877   3.208   3.655,898   3.663,184   3.672,823   3.663,184   3.672,823   3.663,184   3.672,823   3.663,184   3.672,823   3.663,184   3.672,823   3.663,184   3.672,823   3.663,184   3.672,823   3.663,184   3.672,823   3.663,184   3.672,823   3.663,184   3.672,823   3.663,184   3.672,823   3.663,184   3.672,823   3.663,184   3.672,823   3.663,184   3.672,823   3.663,184   3.672,823   3.663,184   3.672,823   3.663,184   3.672,823   3.672,823   3.663,184   3.672,823   3.672,823   3.663,184   3.672,823   3.672,823   3.672,823   3.672,823   3.672,823   3.674,972   3.653,823   3.672,823   3.672,823   3.672,823   3.672,824   3		: 3,664,801	Į	3,704,090		: 3,647,364			1		1	3,653,832 3,681,022
128B   3,687,211   3,703,786   3,649,171   114   3,661,516   3,655,889   128   3,652,205   3,642,433   3,672,829   3,661,168   3,652,889   14   3,632,265   54A   3,677,223   52   3,642,433   3,677,899   3,661,168   3,661					51						208A	: 3,661,523
148	12DM	: 3,697,211	!	3,705,786		3,649,171						3,661,524 3,692,478
3.666.134				: 3,685,959	52		116				208	: 3,635,674
16   3,640,650   3,704,089   3,640,619   3,640,619   3,640,619   3,640,619   3,640,619   3,640,619   3,641,648   3,641,485   3,704,089   3,681,616   3,641,485   3,641,485   3,704,089   3,641,485	14			: 3,672,823	J.	3,655,330		3,677,699			200	3,647,384 : 3,661,525
10	.,						117		167			: 3,634,035
19	16				56	: 3,664,808		3,655,336		3,649,188		3,635,675
19   3,061,400   38   3,661,150   36,461,150   36,56,891   36,66,910   36,56,891   36,66,910   36,56,891   36,66,161   36,671,194   36,67,198   36,67,198   36,67,198   36,67,198   36,67,198   36,67,198   36,67,198   36,67,199   36,66,1510   36,67,168   36,67,203   36,67,007   36,64,086   62   3,677,697   3,650,689   3,667,908		: 3,692,454			50	3,698,859	119		168			3,639,953 3,652,220
3 (30CR) 3 (3697,204) 3 (692,468) 3 (656,891) 3 (671,188) 122 (3,632,307) 177 (3,632,312) 3 (3,631,487) 3 (3,641,648) 4 (3,642,449) 4 (3,642,468) 4 (4,444,468) 4 (4,444,4					37	3,649,172		3,674,427		3,656,900		3,655,340
30							121					3,656,903 3,656,904
135 : 3,640,668   63 : 3,692,469   74R : 3,674,421   3,661,510   3,645,677   178 : 3,650,889   3,667,910   777 : 3,644,086   62 : 3,677,697   3,650,689   3,655,337   3,667,910   79 : 3,650,689   79 : 3,650,689   79 : 3,651,340   79 : 3,644,089   3,655,337   3,667,910   79 : 3,644,089   3,651,340   79 : 3,644,089   3,651,340   79 : 3,644,089   3,651,341   79 : 3,644,089   3,651,341   79 : 3,644,089   3,651,341   79 : 3,644,089   3,651,341   79 : 3,644,089   3,651,341   79 : 3,644,089   3,651,341   79 : 3,644,089   3,651,341   79 : 3,644,049   3,651,441   79 : 3,644,048   3,651,441   79 : 3,644,048   3,651,441   79 : 3,644,048   3,651,441   79 : 3,644,048   3,651,441   79 : 3,644,048   3,651,441   79 : 3,644,048   3,661,511   79 : 3,644,048   3,661,511   79 : 3,644,048   3,661,511   79 : 3,644,048   3,661,511   79 : 3,644,048   3,661,511   79 : 3,644,048   3,661,511   79 : 3,644,048   3,661,511   79 : 3,644,048   3,661,511   79 : 3,644,048   3,661,511   79 : 3,644,048   3,661,511   79 : 3,644,048   3,661,511   79 : 3,644,048   3,661,511   79 : 3,644,048   3,661,511   79 : 3,644,048   3,661,511   79 : 3,644,048   3,661,611   79 : 3,644,048   3,661,611   79 : 3,644,048   3,661,611   79 : 3,644,048   3,641,448   3,6							122	: 3,632,307		: 3,632,312		3,658,476
CLASS 19  83 3,647,023 77 3,644,082 77 3,644,082 91 3,654,0723 91 3,654,083 3,697,223 91 3,654,083 3,632,023 3,632,033 3,632,0	35	: 3,640,668		: 3,692,469	60				178			3,661,526 3,663,171
CLASS 19 31 3,696,467 36 3,636,390 31 3,694,455 36 3,694,862 75 3,668,3815 102 3,631,008 3,651,008 66 3,668,912 3,674,422 3,667,902 67 3,641,625 68	929	: 3,661,490			62	: 3,677,697		3,650,689	1	3,667,908	1	3,664,813
3.7	CLA	SS 19		: 3,697,223	63		123		179			3,666,417 3,667,911
56	37	3.696.467	91	3,650,678				: 3,632,308		: 3,640,686		3,671,192
7 3.683,485	.56	: 3,636,590	93	: 3,632,303					1879		1	3,676,068 3,676,069
12			102R				126	: 3,635,664		: 3,652,215		3,677,705
62 3,694,837	12	: 3,670,366		3,674,422			129				209.2	3,698,865 : 3,634,036
65T 3,704,485										3,672,833		: 3,635,676
66T 3,698,039 80R 3,663,939 1R 3,647,357 86 3,702,234 134 3,652,309 3,660,025 3,663,93 1R 3,652,305 87R 3,660,020 3,635,666 3,661,519 81 3,660,866 3,632,305 88 3,635,659 3,642,436 3,672,832 3,653,099 3,644,087 3,655,332 3,644,087 3,655,332 3,644,087 3,655,332 3,644,087 3,655,332 3,644,087 3,655,332 3,644,087 3,655,332 3,644,087 3,655,332 3,644,087 3,655,332 3,644,087 3,655,332 3,644,087 3,655,332 3,644,087 3,655,332 3,644,087 3,655,332 3,644,087 3,655,332 3,644,087 3,655,332 3,644,087 3,655,332 3,644,087 3,655,332 3,644,087 3,655,332 3,652,216 3,656,901 3,668,500 22 3,653,810 2A 3,658,650 3,660,019 3,660,019 3,672,830 3,642,440 3,671,189 3,661,518 3,637,349 3,642,440 3,671,189 3,661,518 185 3,635,670 3,670,087 2C 3,634,026 3,664,064 3,649,183 3,642,440 3,671,189 3,661,518 185 3,635,670 129R 3,651,542 3,637,344 3,671,189 3,661,518 185 3,635,670 129R 3,651,542 3,637,344 3,671,189 3,661,518 185 3,635,670 129R 3,651,542 3,637,345 89 3,655,333 3,676,062 142 3,647,372 3,661,510 3,644,430 3,671,187 3,664,809 186 3,652,217 3,664,810 3,644,359 3,644	65T	: 3,704,485	ı		75	: 3,652,203			1021/			3,637,350
80R			C	CLASS 23			i		1824			3,645,685
81 3,660,866 3,632,906 3,642,445 8 3,643,656,909 3,664,410 3,672,832 3,665,391 3,666,410 3,674,428 182 3,652,214 3,655,332 3,674,428 182 3,652,214 3,655,332 3,674,428 182 3,652,214 3,652,216 3,666,410 3,666,410 3,672,832 3,678,537 3,672,832 3,678,537 3,655,339 3,660,029 3,660,019 3,672,830 3,664,408 3,667,772 3,658,462 3,661,511 137 3,640,682 3,667,372 3,667,334 3,667,344 3,671,189 3,661,518 185 3,635,670 3,671,189 3,661,518 185 3,635,670 3,672,832 3,672,832 3,672,832 3,672,832 3,672,832 3,672,832 3,672,832 3,672,832 3,672,832 3,672,832 3,672,832 3,672,832 3,672,832 3,672,832 3,672,832 3,672,832 3,672,832 3,672,832 3,672,832 3,672,372 3,661,518 185 3,635,670 112 3,654,667 2R 3,637,345 89 3,655,333 3,672,373 3,672,372 3,661,512 3,672,372 3,664,2431 3,672,372 3,664,2431 3,672,372 3,664,2431 3,672,372 3,672,					86	: 3,702,234	134	: 3,632,309		3,660,025		3,649,195 3,649,196
83	01	3,686,714	2SQ						Į.			3,652,221
97 3,646,639 3,645,671 3,656,894 3,692,471 3,652,216 98 3,678,537 3,655,3381 3,655,339 3,671,189 3,664,026 3,664,316 3,677,020 3,636,640,66 3,649,182 3,674,423 3,674,423 3,676,061 141 3,664,809 186 3,652,217 3,674,423 3,674,423 3,676,061 141 3,664,809 186 3,652,217 3,674,423 3,676,061 141 3,664,809 186 3,652,217 3,674,423 3,676,061 141 3,664,809 186 3,652,217 3,674,423 3,676,061 141 3,664,809 186 3,652,217 3,674,423 3,676,061 142 3,647,372 3,661,518 185 3,666,261 3,649,182 3,647,372 3,661,518 185 3,666,261 3,649,183 3,676,061 141 3,664,809 186 3,652,217 3,676,061 142 3,647,372 3,661,500 3,664,310 3,642,430 3,671,187 3,658,469 187 3,664,810 186 3,652,217 3,676,061 141 3,648,809 186 3,652,217 3,664,810 186 3,664,810 187 3,	83	: 3,653,094		3,642,445		3,647,366	1	3,666,410				3,655,341 3,660,018
98 3,678,537 3,653,812 3,656,895 3,660,019 3,677,72 3,658,462 3,661,511 137 3,640,682 3,642,441 3,661,518 3,670,702 3,673,44 3,671,189 3,707,020 3,674,423 3,675,061 141 3,664,809 186 3,652,217 3,665,670 3,676,062 142 3,647,372 3,661,510 3,661,511 3,661,518 3,661,518 3,661,519 3,670,061 141 3,664,809 186 3,652,217 3,661,510 3						3,655,332			182			3,663,170
3,688,100						3,656,895	135	: 3,660,022		3,656,901		3,663,172
103		3,685,100	2 A				137		183			3,663,173 3,674,433
107	105		2C			3,666,406	'''	3,649,182		3,642,441		3,676,070
3,674,423	107	: 3,648,329	25	3,637,343	ļ	3,669,621			185			3,677,704 3,681,023
112         3,654,667         2R         3,635,657         3,676,062         142         3,641,372         3,661,520         3,661,520         3,661,520         3,665,333         3,647,373         3,669,625         3,677,703         3,669,625         3,677,703         3,669,625         3,677,703         3,668,469         187         3,668,4610         218         218         218         218         218         218         218         218         218         219         218			_ ZE		1	3,676,061		: 3,664,809		: 3,652,217		3,644,094
129k   3,685,101   3,642,430   3,671,187   3,655,339   3,677,703   3,694,858   3,642,431   91   3,647,367   3,655,339   187   3,664,810   187   3,664,810   188   3,656,902   188   3,654,902   188   3,656,902   188   3,666,027   188   3,681,018   189   3,661,521   189   3,661,521   189   3,661,521   189   3,661,521   189   3,661,521   189   3,661,521   189   3,661,521   189   3,652,208   3,672,831   193   3,649,190   3,652,204   3,672,831   193   3,649,190   3,652,205   3,661,013   189   3,658,721   189   3,668,721   189   3,668,721   189   3,668,721   189   3,668,721   189   3,681,018   3,68		: 3,654,667	2R				142				212K	: 3,650,697 3,656,905
3,694,858 3,647,358 97 3,647,368 143 3,632,310 188 3,656,902 219 3,632,310 188 3,656,902 219 3,632,310 188 3,656,902 219 3,632,310 188 3,656,902 219 3,652,218 145.3 3,698,040 3,653,810 102 3,661,512 3,649,184 3,661,521 150 3,685,102 3,658,463 103 3,651,512 3,649,185 3,681,018 3,652,208 3,641,627 3,660,017 3,650,683 3,664,187 3,681,018	129R				09			3,655,339		3,677,703		3,676,071
144.5 3,688,346 3,694,7359 3,647,359 3,642,437 190R 3,652,218 145.3 3,698,040 3,653,810 102A 3,661,512 3,649,184 3,661,521 3,648,330 3,656,887 102 3,661,512 3,649,184 3,661,521 3,649,185 3,681,018 3,685,102 3,685,102 3,661,512 3,649,185 3,681,018 3,692,474 3,681,015 3,641,627 3,660,017 3,650,683 3,666,411 192 3,653,830 156.4 3,641,628 3,661,507 3,652,204 3,672,831 193 3,649,190 3,681,018 3,698,041 3,666,405 3,667,903 3,681,012 3,677,702 159R 3,646,640 3,671,185 106 3,645,674 3,681,013 198 3,658,721 3,681,815 3,681,009 3,645,675 3,698,661 3,660,028 3,672,831 3,681,010 3,681,010 3,681,010 3,681,010 3,683,000 3,683,000 3,681,010 3,683,000 3,681,010 3,		3,694,858		3,642,431			142				218	: 3,642,447 : 3,655,342
145.3         3,698,040         3,653,810         102A         3,645,673         3,647,374         191         3,660,027         223         145.5         3,648,330         3,658,861         102         3,661,512         3,649,184         3,661,521         223         123         150         3,649,185         3,681,018         3,681,018         3,681,018         3,681,018         3,681,018         3,681,018         3,692,474         3,652,208         3,692,474         3,652,208         3,664,411         192         3,653,830         223.5	144.5			3,647,358 3,647,359	97	3,679,359		3,642,437	190R	: 3,652,218		3,667,912
145.5 3,646,330 3,658,463 103 3,649,173 3,649,185 3,681,018 156.3 3,641,627 3,660,016 105 3,650,683 3,666,411 192 3,653,830 224 3,650,684 3,666,401 3,661,507 3,650,683 3,666,411 192 3,653,830 224 1594 3,698,041 3,666,405 3,667,903 3,681,012 3,677,702 3,652,204 3,672,831 193 3,649,190 3,652,205 3,681,012 3,672,702 3,681,013 198 3,658,721 3,681,815 3,681,009 3,645,675 3,698,861 3,660,028 3,672,831 3,681,013 3,681,015 3,681,015 3,682,205 145 3,634,030 3,634,606		: 3,698,040	1	3,653,810		: 3,645,673			191		223	3,667,913 : 3,632,317
156.3 3.641,627 3,660,016 105 3.649,174 3.652,208 3.692,474 3.652,208 3.680,175 3,680,175 3,660,017 3.650,683 3.666,411 192 3.653,830 223.5 : 3.641,628 3.661,627 3.652,204 3.672,831 193 3.649,190 224 : 159A 3.698,041 3.666,405 3.667,903 3.645,675 3.681,012 3.677,702 3.681,013 198 3.658,721 3.681,015 3.681,015 3.681,005 3.645,675 3.698,861 3.660,028 3.672,066 150 3.672,066 150 3.672,066 150 3.672,066 150 3.672,066 150 3.672,066 150 3.672,066 150 3.672,066 150 3.672,066 150 3.672,066 150 3.672,066 150 3.672,072 145 3.634,030 3.672,066			1	3,656,887 3,658,463				3,649,185		3,681,018	1	3,663,174
3,680,173 3,600,571 3,652,204 3,672,831 193 3,649,190 224 : 1594 3,698,041 3,666,405 3,667,903 3,681,012 3,677,702 3,681,013 198 3,658,721 3,681,815 3,681,009 3,645,675 3,698,661 3,660,028 3,673,708 3,681,815 3,681,015 3,682,055 145 3,634,030 3,675,066		: 3,641,627	1	3,660,016		: 3,649,174		3,652,208	102		223.5	3,679,363 : 3,645,686
159A : 3,698,041 3,666,405 3,667,903 3,681,012 3,677,702 159R : 3,646,640 3,671,185 106 : 3,645,674 3,681,013 198 : 3,658,721 3,681,815 3,681,009 3,645,675 3,698,861 3,660,028 1590 : 3,632,728 3,681,015 3,652,205 145 3,634,030 3,676,066	156.4							3,672,831		: 3,649,190		: 3,632,314
3,641,645 3,681,815 3,681,009 3,645,675 3,688,861 3,680,028 3,634,030 3,676,066	159A	: 3,698,041	Ī	3,666,405		3,667,903		3,681,012	100			3,634,037 3,637,351
159 3 638 278 3 681 015 3 652 205 145 3 634 030 3 676 066	159 <b>R</b>				106			3,698,861		3,660,028		3,649,197
2 4 10 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	159	: 3,638,278		3,681,015		3,652,205		. 3,634,030	100			3,661,530 3,672,835
161R : 3,651,543   2S : 3,632,304   3,653,821   3,640,683   199 : 3,653,831   153 : 3,638,279   3,649,169   3,655,334   3,647,375   3,666,415			28					3,647,375			1	3,672,836

			2.704.007		3 677 710	285	: 3,634,042		3,704,102	30.5PB	: 3,633,247
CLASS 2	3-Con.		3,704,097 3,705,012	259	3,677,710 : 3,634,039	283	3,667,919		3,705,790	30.5P	: 3,662,434
225P	; 3,637,352		3,706,532		3,644,095		3,676,075 3,677,714	303	: 3,679,375 3,682,602	30.5R	: 3,639,947 3,673,640
	3,666,418	230	3,706,537 : 3,666,419		3,649,204 3,650,699		3,684,458	304	: 3,642,455		: 3,638,281
225R	3,681,024 : 3,642,448	231	: 3,679,365		3,656,912		3,684,459		3,642,456	33C	: 3,653,097 3,668,742
	3,658,477	232C	: 3,690,835		3,669,629 3,679,367	288E	3,707,356	305	3,679,376 : 3,704,103	38	: 3,693,218
225	; 3,660,032 3,672,837	232E	3,695,844		3,681,029	200L	3,677,716	306	: 3,661,535	40	: 3,683,459
226	: 3,653,833		3,687,631		3,681,030		3,698,876 3,705,017	307 308S	: 3,632,316 : 3,634,046	49S 49	: 3,675,277 : 3,639,949
230EP	: 3,649,201 3,653,837	232R	3,701,632		3,682,597 3,687,632	288F	: 3,637,353	3000	3,649,217	67R	: 3,660,870
	3,700,407	232K	3,642,449		3,692,493		3,644,098	309	3,689,229	67.3	3,675,274 : 3,638,282
230HC	: 3,653,838		3,645,694 3,647,387		3,701,634		3,647,394 3,649,213	309	3,649,218	67.7	: 3,670,370
230PC	: 3,647,385 3,650,696		3,652,227	259.1	: 3,660,038		3,649,214	310	: 3,644,103	67.9 68AS	: 3,673,641 : 3,662,433
	3,661,527		3,663,176	259.5	3,676,074 : 3,649,206		3,649,215 3,656,915	312AH	3,649,219	68CD	: 3,686,715
	3,667,914 3,669,627		3,667,918 3,674,435	239.3	3,649,207		3,669,630	312ME	3,653,850		3,703,024
	3,671,195		3,676,072		3,656,910		3,674,441 3,685,972		3,658,486	68CT 68D	: 3,668,743 : 3,673,642
	3,672,840 3,672,841		3,676,073 3,677,708		3,660,039 3,669,628		3,687,637	312P	: 3,707,357	68T	: 3,670,371
	3,679,364		3,681,027		3,681,031		3,692,497	312R	: 3,649,220 3,664,815	68	3,641,630 3,678,539
	3,692,481		3,692,485	260	: 3,649,208 3,652,229		3,695,850 3,695,851		3,666,424	69SK	: 3,634,910
	3,694,157 3,703,355		3,695,845 3,695,847		3,660,040		3,698,875		3,700,416	70SK	: 3,643,295
	3,705,014		3,698,869		3,690,839	288G	3,702,236 : 3,652,231	312S	3,701,637 : 3,647,398		3,654,670 3,662,435
230A	: 3,669,626	252R	3,704,098 : 3,645,695	262	3,704,100 : 3,660,041	2880	3,652,231	3123 312W	: 3,700,417		3,678,540
	3,698,867 3,705,787	232R	3,647,390		3,661,534		3,706,536	312	: 3,655,347	71J	3,683,460
230B	: 3,635,680		3,663,177	262	3,682,598 : 3,644,096	288J 288L	: 3,706,535 : 3,666,423	313	3,701,638 : 3,687,640	/13	3,699,616
	3,640,687 3,642,444	252	3,674,437	263	3,658,483	LUGL	3,679,373		3,705,019	73AP	: 3,633,248
	3,645,688	253PC	: 3,684,454		3,679,368	288M	: 3,645,701	315	: 3,650,704	73CF	3,659,319
	3,645,692	25270	3,689,225 : 3,642,450	267A	3,677,711		3,653,844 3,656,913		3,650,705 3,653,849		3,657,774
	3,649,198 3,649,199	253TP	3,645,696	267R	: 3,663,178		3,656,914		3,655,348	73CH	3,646,64
	3,652,222		3,656,909	267	: 3,642,451	288R	3,672,847 : 3,635,682		3,663,181 3,671,202	73CP 73ES	: 3,704,48° : 3,636,59
	3,653,836 3,656,906		3,661,532 3,666,421	269 270	: 3,660,042 : 3,649,209	200K	3,653,845		3,671,203	73HH	: 3,672,00
	3,658,480		3,672,845		3,695,849		3,685,971		3,679,377	73HR 73HS	: 3,638,28 : 3,631,56
	3,663,175		3,689,224	270.5	: 3,632,315 3,658,484		3,702,237 3,702,238	324	3,644,104	73113	3,659,32
	3,667,915 3,677,707		3,690,836 3,694,163		3,692,494	2888	: 3,639,103		3,679,378		3,683,46
	3,682,586		3,697,225	271	: 3,684,457		3,644,100	325	: 3,672,846 3,677,719	73MF	3,703,74 : 3,636,59
	3,684,448 3,684,450		3,697,227 3,701,633	273SP	3,644,097 3,649,210		3,677,715 3,690,841	327	: 3,676,081	73PB	: 3,649,99
	3,690,832		3,702,755		3,650,700		3,690,842	328	: 3,666,426	73PC	3,668,74
	3,692,486	253A	: 3,645,697		3,650,701 3,660,044	289	: 3,653,846 3,663,179	338	: 3,692,500 : 3,652,233	73PE	: 3,680,17
	3,694,161 3,700,408		3,649,202 3,653,842		3,679,370	ļ	3,694,169	342	: 3,669,631		3,686,71
	3,705,011		3,656,911		3,681,033		3,701,635	1 244	3,672,848	73 PP	3,694,86 : 3,676,89
	3,705,013	253C	: 3,685,969		3,687,633 3,694,165	290 292	: 3,687,635 : 3,676,076	344 345	: 3,660,047 : 3,669,632	73SA	: 3,651,54
230R	3,707,353 : 3,635,677	253R	: 3,634,038 3,635,681		3,698,872	2/2	3,692,498		3,676,079		3,675,28
25011	3,635,678		3,645,698	0005	3,700,412	2020	3,705,018 : 3,684,461	346	: 3,681,035 3,697,235	73B	: 3,673,64 3,702,01
	3,635,679		3,649,203 3,649,205	273F	: 3,645,699 3,652,230	293R	3,697,233	355	: 3,663,182	73P	: 3,651,54
	3,645,687 3,645,689		3,650,698		3,660,043	293	: 3,689,227	356	: 3,632,318		3,704,48 3,705,44
	3,645,690	1	3,652,228	273R	: 3,687,636 3,694,166	294	3,694,149 : 3,635,683	357	: 3,649,221 3,656,916	73R	: 3,660,87
	3,645,691 3,645,693		3,658,478 3,660,037		3,694,167	274	3,642,453		3,658,487		3,688,34
	3,647,386		3,666,420	273V	: 3,697,228		3,644,101		3,667,922 3,669,633	73 74	: 3,670,36 : 3,663,99
	3,649,200	1	3,672,843 3,672,844	273 277C	: 3,677,712 : 3,649,211		3,677,717 3,690,846		3,677,720	, ,	3,678,54
	3,652,223 3,652,224	ļ	3,674,438	2170	3,658,482		3,690,847	358	: 3,667,923	75PF	: 3,660,87
	3,652,225	1	3,676,080		3,660,045		3,694,170 3,700,413	359	3,697,232 : 3,666,427	77R 81CC	: 3,633,24 : 3,636,59
	3,652,226 3,653,835		3,681,028 3,682,596		3,661,529 3,666,422	295R	: 3,634,043	360	: 3,647,399	81CR	: 3,633,25
	3,653,839		3,684,452		3,679,372	295	: 3,679,371	365	: 3,639,104	0100	3,660,87 : 3,699,61
	3,653,840		3,684,453		3,682,599	296	: 3,653,847 3,676,077	366	3,649,223 : 3,639,105	81GS 81HS	: 3,675,27
	3,653,841 3,656,907		3,684,455 3,685,970		3,690,840 3,697,229		3,687,638	1	3,681,036	81PC	3,667,08
	3,656,908		3,692,487		3,697,231		3,690,844 3,704,101	367	: 3,645,702 3,649,222	81SK 81D	: 3,683,46 : 3,672,00
	3,660,033 3,660,034		3,692,488 3,692,490		3,698,873 3,702,756	297	: 3,634,041		3,663,183	81E	: 3,657,77
	3,660,035	1	3,692,491	1	3,706,533		3,642,454	1	3,676,082		3,683,46 3,691,59
	3,660,036		3,694,162	277R	: 3,634,040 3,649,212	298	3,679,374 : 3,644,102		3,679,379	84C	: 3,641,63
	3,661,531 3,667,916		3,698,870 3,704,099		3,676,060	299	: 3,647,395	C	LASS 24	84H	: 3,698,04
	3,667,917		3,705,015		3,677,713		3,647,396	11P	: 3,663,994	84R 84	: 3,691,59
	3,672,838 3,672,842	254EF	3,707,354 ; 3,703,356	277	3,707,355 : 3,671,198		3,649,216 3,655,344	115	: 3,638,280	85B	: 3,707,03
	3,674,434	254E	: 3,647,392	280	: 3,689,226		3,674,442	16PB	: Re.27,357	87C	: 3,706,1 : 3,705,4
	3,674,434 3,677,706		3,658,479	281	: 3,644,099 3,647,393	300	3,676,078 3,650,702		Re.27,391 3,653,096	90PR 90R	: 3,644,9
	3,681,025 3,681,026		3,658,481 3,671,196		3,655,346	1	3,652,232		3,653,099	90	: 3,696,4
	3,684,451		3,677,709		3,672,839		3,667,921		3,654,669 3,660,869	90.5	: 3,634,9 3,688,3
	3,689,221		3,692,492 3,695,848		3,687,634 3,692,495		3,671,200 3,682,601		3,668,740	95	: 3,694,8
	3,689,222 3,689,223		3,700,411	283	: 3,642,452		3,687,639		3,670,369	97	: 3,646,6 : 3,654,6
	3,690,833	254R	: 3,647,391		3,681,034	301SP	3,690,845 : 3,634,045	Í	3,672,003 3,673,639	102T 103	: 3,683,4
	3,690,834 3,692,483		3,661,528 3,661,533		3,697,230 3,705,016	30137	3,655,345		3,694,863	106	: 3,680,1
	3,694,158		3,674,439	284	: 3,645,700		3,663,180	16R	3,631,568	108	: 3,638,2 3,643,2
	3,694,160	}	3,679,366		3,653,843 3,655,343		3,685,973 3,690,848	1	3,651,544 3,654,668		3,689,9
	3,695,842 3,697,224		3,681,032 3,684,456		3,658,485		3,692,499		3,707,021		3,691,5
	3,698,866		3,690,837		3,660,046		3,701,636	16 19	; 3,688,348 ; 3,633,246	113R	3,698,0 : 3,648,3
	3,698,868		3,690,838 3,694,164		3,671,199 3,679,369	301R	3,705,789 : 3,634,044	19	3,673,638	114.5	: 3,646,6
	3,700,409 3,700,410		3,697,226		3,694,168		3,677,718	20EE			3,653,0° 3,705,4
	3,701,631	250.5	3,698,871		3,698,874 3,706,534	301 302	: 3,650,703 : 3,653,848	23 W	: 3,636,592 3,641,629	115B	: 3,662,4
	3,702,235	258.5	: 3,664,814 3,674,440		3,706,538	1 302	3,700,414	27	: 3,668,741	1153	: 3,694,8

						r———					
CLASS 24	4-Con.	250	3,683,466 : 3,656,212		3,680,181 3,685,109	25.42	: Re.27,533 3,641,640		3,670,380 3,672,017	157C	: 3,662,44 3,686,73
	3,707,022	252GC	: 3,656,213		3,693,222		3,648,337		3,673,655	1	3,694,88
117A	: 3,701,572	252HC	: 3,676,902		3,707,299	İ	3,648,339		3,673,657		3,704,49
122.3	: 3,704,489	255BC	: 3,639,952	1.7	: 3,673,649		3,648,340		3,688,367	157R	: 3,633,26
22.6	: 3,659,321 3,673,644	258 259PC	: 3,665,563 : 3,648,334		3,675,286 3,688,356		3,651,548 3,665,570	110	3,694,880 : 3,653,108	1	3,668,75 3,689,94
	3,676,899	261PC	: 3,633,253	1.8	: 3,636,600	ŀ	3,670,378	110	3,676,909	157	: 3.644.97
23A	: 3,656,210	263DA	: 3,670,374		3,686,723		3,670,379		3,688,369	1.5.	3,668,75
	3,683,465	263PJ	: 3,688,353	4N	: 3,641,636		3,681,828	110.5	: 3,641,643	1	3,680,18
23C 23F	: 3,633,252 : 3,672,006	263D 265SH	: 3,638,288 : 3,670,373	4R	: 3,654,678 3,680,182		3,683,469 3,688,361	113AD	3,653,338 : 3,638,292	157.1R	3,699,62
23	: 3,705,445	265WS	: 3,631,573		3,681,822		3,699,620	HIJAD	3,705,449	137.1K	: 3,648,34 3,657,78
25N	: 3,670,372	200	3,676,904		3,681,823	26A	: 3,663,998	113R	: 3,699,621		3,659,32
26A	: 3,704,488	1	3,685,106		3,703,752		3,681,829		3,706,119	ì	3,678,55
26K	: 3,681,808	265B	: 3,675,284	6	: 3,675,641		3,688,362	116AD	: 3,665,572	İ	3,681,83
26L 26	: 3,676,900 : 3,703,748		3,678,544 3,705,456	12.1 15	: 3,696,478 : 3,688,357	26	3,696,480 : 3,662,442		3,672,018 3,676,908		3,686,73 3,694,88
29	: 3,631,570	265R	: 3,703,750	17	: 3,657,777	27C	: 3,691,613	116R	: 3,681,831	157.3B	: 3,643,31
30	: 3,675,276	265	: 3,665,564		3,696,476	27	: 3,685,111		3,688,370		3,648,34
32WL	: 3,634,912	f	3,665,565	21	: 3,656,215		3,704,813		3,689,967	[	3,665,57
34QA 36K	: 3,644,966 : 3,654,672	266	3,676,903	32	3,667,092	33A 33C	: 3,701,186	116	: Re.27,445	157.20	3,683,47
36R	: 3,665,560	266 270	: 3,696,474 : 3,653,103	33	: 3,667,091 : 3,681,824	33D	: 3,683,471 : 3,667,095	120	3,639,956 : 3,636,603	157.3C	3,651,55 3,688,37
53BP	: 3,641,632	276	: 3,633,254	36	: 3,648,338	33F	: 3,656,218	120	3,639,957	157.3D	3,702,02
52	: 3,660,874	278	: 3,694,869	40	: 3,678,548		3,696,482	121	: 3,668,753	151.50	3,702,02
91	: 3,636,596	279	: 3,648,335	44	: 3,696,477	33K	: 3,672,015		: 3,657,779	157.3R	: 3,636,60
	3,641,633	l	3,680,180	46	: 3,653,106		3,678,550		3,668,752		3,639,96
	3,648,332 3,676,901	CI.	ASS 25	55.3	3,681,825 : 3,667,093	33M	3,683,470 : 3,641,641	125	3,670,381		3,668,75
	3,678,542	L CL/	100 43	59.5	: 3,701,182	33WI	3,668,750	125	3,643,311 3,648,342	1	3,672,02 3,680,18
3	: 3,696,471	1	: 3,640,658		3,704,494	33R	: 3,643,306		3,667,096		3,689,94
6	: 3,672,007	131SB	: 3,663,132	59.5	: 3,681,826	33T	: 3,696,481		: 3,651,549		3,689,97
8	: 3,636,597	133	: 3,672,009	64	: 3,665,568	33.2	: 3,703,026		: 3,639,958	1	3,703,02
1 A	3,653,100 : 3,675,499	152	3,683,467	71.7	3,704,495	34A	: 3,705,446		3,646,651	157.3V	: 3,644,97
l A	: 3,675,499	153	: 3,681,817 3,681,818	71.3	: 3,633,256 3,672,013	38A 38B	: 3,688,363		3,646,652		3,650,00
	3,634,914	156.61	: 3,670,383		3,672,013	38C	: 3,643,307 : 3,689,965	132	3,662,446 : 3,639,959	157.3	3,659,42 : 3,636,60
	3,638,286	225P	: 3,687,629	71.4	: 3,694,871	330	3,698,052		3,686,731	151.5	3,659,32
_	3,660,875	980	: 3,688,392	72FT	: 3,676,906	38D	: 3,688,364		3,698,053	157.4	: 3,644,97
	: 3,675,279			72HR	: 3,702,492	39	: 3,703,027	148.4A	3,643,302	159R	: 3,648,34
)3	: 3,673,645 3,698,045	CL/	ASS 26	72P	: 3,694,873	42	: 3,694,875		3,651,550	ŀ	3,688,37
14	: 3,686,718	2E	: 3,641,635	72.1 72.12	: 3,673,650 : 3,636,601	44 62B	: 3,663,999 : 3,688,397		3,657,781 3,667,097	159.01	3,700,38 : 3,639,96
	3,694,867	15R	: 3,683,468	, 2.12	3,678,549	76	: 3,646,648		3,672,019	139.01	3,664,00
	3,701,181	18.6	: 3,681,819		3,688,358		3,668,751		3,701,189		3,672,02
05	: 3,696,472		3,691,600		3,703,753	78	: 3,678,551		3,704,498		3,683,47
05.1C	: 3,665,561 3,694,868		3,694,870	72.14	: 3,644,969	7.0	3,693,219	148.4B	3,660,880	159.1	: 3,706,12
)5.1	: 3,668,745	51.4 51.5	: 3,636,598 : Re.27,516		3,667,094 3,703,754	79 80	: 3,680,185 : 3,656,216	148.4C	3,685,113 : 3,644,971	159.2	: 3,673,66
	3,696,473	54	: 3,673,647	72.17	: 3,662,440	90	: 3,680,186	140.40	3,675,292		3,678,55
	3,704,490	55R	: 3,685,108	72.2R	: 3,641,638		3,696,483		3,685,114	i	3,703,75
	: 3,686,719	55	: 3,678,545	73	: 3,654,679	91	: 3,660,876		3,696,485	160	: 3,651,55
05.11P	: 3,672,008	57A	: 3,670,375	74H	: 3,686,726	١	3,675,289	148.4D	3,633,259		3,678,55
J.13C	: 3,667,089 3,691,599	59 60	: 3,688,354 : 3,672,010	74R 75WT	: 3,686,725 : 3,707,024	91.1	: 3,643,308		3,657,782	160.6	: 3,659,32
5.13	: 3,634,915	00	3,696,475	76E	: 3,643,301		3,678,552 3,678,553		3,659,323 3,705,451		3,662,44 3,667,09
	3,643,297		3,698,049	77	: 3,633,257	95	: 3,636,602	148.4R	3,657,780		3,680,19
5.15H	: 3,641,634	61B	: 3,638,289				3,654,681		3,693,226		3,682,60
5 16	3,704,491	63	: 3,678,546	CL	ASS 29		3,656,219	148.45			3,685,11
	: 3,685,103 : 3,639,948	65 69R	: 3,650,000	1.2	. 3 641 620		3,660,877	149.5NM	3,639,960	162 5	3,686,73
2.1	3,703,749	205.11	: 3,646,646 : 3,663,996	1.21	: 3,641,639 : 3,676,907		3,681,830 3,688,365		3,654,684 3,660,881	163.5 173	: 3,702,02 : 3,683,48
	: 3,706,117		i	1.3	: 3,706,118		3,694,876	149.5PM	3,659,324	175R	: Re.27,33
8A	: 3,654,673	CL/	ASS 27	2	: 3,702,019		3,701,187	149.5B	3,639,961	177	: 3,646,65
	: 3,699,618			4.5	: 3,680,183	05.	3,705,447		3,644,973		3,675,29
8	: 3,685,105 : 3,651,547	1 2	: 3,654,675 : 3,654,676	6 10	: 3,673,651 : 3,634,917	95.1	: 3,641,642		3,650,004	170	3,694,88
	: 3,688,352	6	: 3,676,905	21	: 3,701,183		3,656,220 3,662,443		3,654,683 3,656,221	178 180SS	: 3,660,04 : 3,700,41
	: 3,675,280	7	: 3,681,820	25.12	: 3,668,749		3,705,448		3,662,462	180	: 3,698,05
1R	: 3,693,220	12	3,653,104	25.13	: 3,631,576	96	: 3,643,309		3,683,474	182	: 3,638,29
3	: 3,631,572				3,665,569		3,646,649		3,689,968		3,661,53
OAK	3,704,492 : 3,644,967	CLA	ASS 28		3,675,287		3,648,341	149.5	3,644,972		3,669,63
	: 3,644,967 : 3,704,633	1CF	: 3,667,090	25.14	3,693,223		3,653,107 3,654,682		3,653,109 3,683,476		3,676,08 3,698,87
0AT	3,648,333	icl	: 3,638,290	23.17	3,662,441 3,663,997		3,655,969	150 :	3,675,293	182.1	: 3,669,63
UAO	: 3,693,221		3,639,954		3,680,184		3,662,444		3,689,969		3,694,17
OAV	: 3,706,116		3,643,300		3,688,359		3,665,571		3,691,601	182.2	: 3,677,72
	: 3,675,282		3,646,647	25.15	: 3,672,014		3,672,016		3,699,624		3,681,03
0A	: Re.27,438 3,631,571	ICS	3,675,285 : 3,672,011		3,701,185		3,673,653	155R :	3,636,604		3,687,64
	3,698,046	1R	: 3,648,336	25.16	3,701,193 : 3,643,299		3,675,290 3,683,473		3,639,962 3,673,658	182.3	3,700,41 : 3,705,02
0R	: 3,657,775		3,689,963	25.10	3,654,680		3,686,728		3,689,970	102.3	3,705,45
	: 3,638,287	1	: 3,653,105		3,657,778		3,686,729		3,699,622	182.5	: 3,645,70
	3,639,950	1.2	: 3,644,968		3,673,652		3,688,366		3,705,452		3,649,22
	3,639,951		3,672,012		3,676,914		3,693,224	156.4R :	3,664,001		3,660,04
	3,649,999 3,656,211	1.3	3,704,493 : 3,654,677		3,686,727		3,694,879	156.6 :	3,633,260		3,671,20
	3,659,322	1.3	3,681,821	25.17	3,701,184		3,703,755 3,704,497	156.63 :	3,683,477 3,698,054		3,676,08 3,690,84
	3,675,281		3,686,722	,	3,670,376	97	: 3,662,445		3,636,605		3,696,48
	3,678,543	1.4	: 3,638,291	25.18	: 3,644,970		3,673,654		3,680,187	182.7	: 3,698,87
0.600	3,686,720		3,643,298		3,670,377		3,675,291	156.8CF :	3,641,644	182.8	: 3,647,40
	: 3,673,646		3,656,214		3,688,360	98	: 3,660,878		3,670,382		3,660,050
0.5	: 3,665,562 3,668,746		3,665,566 3,665,567		3,691,654 3,698,050	103A 103C	: 3,701,188		3,673,659 3,689,971		3,674,44
8	: 3,698,047		3,673,648	25.19	: 3,650,002	1050	: 3,685,112 3,688,368	156.8B	3,660,882		3,677,72 3,684,46
1SL	: 3,646,645		3,688,355		3,702,020		3,689,966		3,688,371		3,705,02
1P	: 3,698,048		3,703,751		3,704,496	103R	: 3,693,225		3,699,623	183	: 3,653,85
	: 3,685,107	1.6	: 3,633,255	25.35	: 3,643,305	103	: 3,678,554	156.8H :	3,653,110		3,656,917
1	: 3,653,101		3,636,599		3,650,003	105A	: 3,673,656	164.00	3,656,222	102 5	3,690,850
	3,653,102 3,668,747		3,639,955 3,641,637		3,656,217 3,685,110	105R 105	: 3,696,484 : 3,633,258	156.8R .	3,675,294 3,678,555	183.5	3,636,608
	: 3,654,674		3,650,001		3,696,479	105	3,634,918		3,694,881		3,695,854
3 K			3,662,439		3,698,051		3,643,310		3,694,882		3,698,863
	3,686,721 : 3,675,278		3,678,547	25.41	: 3,675,288		3,646,650	156.8	3,701,190	186	: 3,674,444

CLASS 29	9—Con.		3,691,604 3,699,626		3,670,385 3,704,502	241	: 3,650,010 3,688,379		3,676,917 3,678,567	460	3,660,887 3,707,032 3,707,033
187	: 3,671,204	2000	3,699,627	203V	3,667,103	243 243.51	: 3,641,655 : 3,686,738		3,685,134 3,689,964	461	: 3,633,265
190	: 3,646,654 3,650,006	200D	3,648,347		3,676,911	243.52	: 3,653,116		3,704,508	462	3,665,587 : 3,646,663
191	: 3,639,106		3,664,002	203	: 3,636,610	243.53	3,665,581	421	: 3,633,264 3,644,984	463 464	3,673,674
	3,647,400 3,661,537		3,678,559 3,689,973		3,657,790 3,667,102		3,660,885		3,646,662		3,703,762 3,643,320
	3,667,099		3,689,974	20.45	3,689,981	243.54 243.56	: 3,704,506 : 3,665,580		3,654,687 3,657,793	469	3,665,588
	3,697,236		3,696,487 3,696,488	204D	3,665,575	243.30	3,672,029		3,668,769		3,673,675
	3,697,237 3,698,879		3,696,489	205CM	: 3,643,314	242.67	3,688,380	422	: 3,651,559 3,675,308		3,676,919 3,694,895
191.2	: 3,697,238	2003	: 3,636,609 3,670,384	205C 205D	: 3,675,300 : 3,681,836	243.57	3,641,656	423	: 3,641,658		3,703,031
91.6	: 3,637,354 3,660,051		3,681,834	2030	3,685,119	244	: 3,670,388		3,643,304 3,648,350	470 470.1	: 3,693,239 : 3,643,321
	3,672,022	2000	3,691,605 : 3,644,977		3,689,976 3,691,606	251 252	: 3,676,915 : 3,638,294		3,651,560	470	3,648,353
	3,684,464 3,695,855	200P	3,657,786	205E	: 3,643,317	202	3,665,582		3,667,107		3,648,354 3,650,014
	3,705,022		3,657,787		3,659,329 3,694,887		3,685,125 3,691,609		3,668,770 3,670,393		3,662,454
193 193.5	: 3,682,604 : 3,650,706		3,672,023 3,675,296	205R	: 3,636,613		3,699,635		3,673,667		3,670,394 3,672,033
94	: 3,634,047		3,693,227		3,646,658 3,665,576	253	3,703,030 : 3,689,977		3,681,843 3,691,617		3,688,382
	3,649,225 3,650,707		3,698,060 3,703,757		3,672,026	254	: 3,665,583		3,693,236		3,689,983
	3,652,235		3,704,503		3,672,027		3,673,668 3,685,126	424	: 3,672,032 3,696,498		3,698,067 3,698,075
	3,676,085 3,677,723		3,705,453 3,707,025		3,685,118 3,686,735	255	: 3,691,610		3,706,124	470.3	: 3,631,585
	3,691,607	200R	: 3,631,578		3,698,063	256	: 3,670,389 : 3,689,978	426 427	: 3,634,923 : 3,648,352		3,657,800 3,678,566
95G	: 3,676,087		3,653,111 3,654,685	207 207.5SL	; 3,686,736 ; 3,644,981	259 260	: 3,651,557	427	3,650,013		3,691,622
95P 195	: 3,652,236 : 3,640,689		3,664,003	207.502	3,663,000		3,696,496		3,654,689 3,654,690		3,693,238 3,694,896
	3,647,402	200	3,675,297		3,701,191 3,701,192	261 263	: 3,691,611 : 3,688,381		3,657,795		3,699,639
	3,650,708 3,657,784	200	: 3,646,657 : 3,651,553	208B	: 3,631,579	266	: 3,691,612		3,659,332	470.5 470.9	: 3,691,614 : 3,638,298
	3,658,488		3,673,661		3,672,028	267	: 3,678,561 3,699,634		3,662,453 3,675,315	4/0.9	3,683,48
	3,658,489 3,660,052		3,696,490 3,698,056		3,675,301 3,683,482	268	: 3,659,331		3,685,132	471.	3,685,136
	3,660,053	202D	: 3,676,910		3,683,483 3,696,493	270 271	: 3,661,539 : 3,664,007	ļ	3,685,133 3,688,383	471.1	3,656,22
	3,661,538 3,663,184		3,683,481 3,688,375	208C	: 3,659,330	2/1	3,670,390	428	: 3,641,662		3,659,33 3,670,39
	3,666,428	202R	: 3,644,978	208D	: 3,651,555	272	3,680,193 : 3,670,391		3,665,586 3,673,669		3,672,03
	3,666,429	202 202.5	: 3,703,758 : 3,633,262		3,653,113 3,665,577	273	: 3,670,391 : 3,686,739		3,683,486		3,698,07
	3,667,100 3,671,205	202.3	3,688,376		3,693,233	275	: 3,646,661		3,685,135 3,694,890		3,699,64 3,704,50
	3,672,849	203DT	; 3,659,328 3,660,883		3,703,029 3,705,454	278	: 3,641,657 3,701,194		3,694,891	471.3	: 3,660,88
	3,673,038 3,674,445		3,668,763	208F	: 3,634,920	280	: 3,654,686		3,702,495		3,670,39 3,672,03
	3,674,446		3,673,666	208R	: 3,641,653 3,704,504	282 283	: 3,662,452 : 3,668,767	429	3,706,125 : 3,653,117		3,685,13
	3,676,086 3,681,019	203HC 203MM	: 3,667,101 : 3,639,965	211D	: 3,664,005	400	: 3,638,296	1.2.	3,657,794		3,689,98
	3,692,502		3,681,833	İ	3,681,837		3,643,316 3,678,562	1	3,664,009 3,668,773	471.7	: 3,648,35 3,657,80
	3,698,880 3,698,932	202141	3,698,057 : 3,665,574		3,691,608 3,699,633	1	3,685,127		3,694,892	472.3	: 3,670,39
	3,700,420	203M W	3,693,228	211R	: 3,636,614	401	: 3,636,615	430	; 3,680,194 3,681,842		3,683,48 3,691,62
	3,701,639	2020	3,699,630		3,643,315 3,665,578	Ì	3,644,983 3,651,558		3,689,982	472.5	: 3,676,92
	3,702,239 3,705,791	203B	: 3,641,647 3,641,648		3,670,386		3,668,768		3,691,618	472.7 472.9	: 3,656,22 : 3,657,80
	3,706,539	İ	3,641,651		3,670,387 3,693,232		3,672,030 3,675,309	431	: 3,668,771 3,694,893	472.9	3,702,49
195.5	3,707,358 : 3,707,359		3,644,979 3,644,980	211	: 3,631,577		3,681,841	432	: 3,657,796	473.1	: 3,651,56 3,662,45
196	: 3,672,850		3,646,659		3,639,968 3,675,302		3,689,979 3,704,500	1	3,657,797 3,699,636		3,673,67
196.1	3,689,232 : 3,640,690		3,667,104 3,668,760		3,688,377	403	: 3,650,012	432.1	: 3,680,195		3,673,67
1 70.1	3,650,709		3,668,762	212D	: 3,641,654	404	3,685,128 : 3,707,028	432.2	3,699,637 : 3,673,670		3,678,56 3,678,56
	3,656,918 3,694,174		3,675,299 3,689,984	213	3,664,006 : 3,644,982	407	: 3,631,580	752.2	3,673,671		3,680,19
196.2	: 3,639,107		3,693,229		3,651,556		3,638,295 3,648,349	433	3,693,237 : 3,703,760	474.1	3,694,89 : 3,648,35
	3,650,710		3,699,631 3,700,567		3,681,838 3,696,494	1	3,657,792	434	: 3,631,584	474.3	: 3,631,58
	3,664,816 3,682,606	203D	: 3,636,611	217	: 3,676,913		3,664,016		3,643,318 3,653,118		3,693,24 3,702,49
104.2	3,705,023		3,636,612 3,639,966	219	: 3,668,765 : 3,707,027		3,678,563 3,685,129		3,660,886	475	: 3,660,88
196.3 196.4	: 3,644,105 : 3,655,349		3,641,649	225	: 3,702,494		3,696,497		3,691,616 3,701,195	476.5	3,693,24 ; 3,696,49
196.5	: 3,642,457		3,641,650 3,641,652	229	: 3,650,008 3,662,449		3,698,069 3,702,024	436	: 3,703,761	477	: 3,660,8
196.6	: 3,634,048 3,653,852		3,657,789		3,681,839		3,707,029	437	: 3,639,971		3,685,1 3,694,8
	3,658,490		3,664,004	234	3,681,840 : 3,705,455	408	: 3,631,581 3,639,969	439	: 3,675,305 3,686,740	477.7	: 3,650,0
	3,671,206 3,671,207		3,668,764 3,672,025	234	: 3,650,009	1	3,656,223	441	: 3,643,319	490	3,705,4 : 3,667,1
	3,674,447		3,673,665		3,667,105		3,685,130 3,689,980		3,678,565 3,686,742	480	3,693,2
197	3,692,501 : 3,649,226		3,693,230 3,693,231		3,678,560 3,680,191		3,698,064	443	: 3,673,672	481	: 3,631,5
	3,656,919		3,698,061		3,685,122	410	: 3,634,922 3,665,584	446	: 3,638,297 3,654,691	482	3,644,9 : 3,643,3
197.5	: 3,649,227 3,674,448		3,698,062 3,704,501	237	3,704,505 : 3,634,921	411	: 3,639,970		3,703,025	487	: 3,632,3
198	: 3,652,237		3,706,121	23,	3,639,967		3,670,392	447 450	: 3,634,924 : 3,651,561		3,646,5 3,675,3
199	: 3,634,890		3,706,122 3,707,026		3,653,114 3,653,115	412	: 3,633,263 3,693,235	ì	3,686,741		3,680,1
	3,668,755 3,668,758	203H	: 3,672,024		3,660,884		3,694,889	451	: 3,639,972 3,641,659		3,693,2 3,696,5
	3,676,088		3,676,912		3,662,450 3,662,451	413	: 3,643,303 : 3,683,484		3,673,673	488	: 3,631,5
200HC	3,679,381 3,698,058		3,696,492 3,698,059	1	3,665,579	417	: 3,672,031		3,691,619		3,633,2 3,686,7
200A	: 3,641,645		3,699,629		3,668,766		3,685,131 3,703,759		3,691,620 3,694,894	490	: 3,667,1
	3,646,656 3,648,346		3,699,632 : 3,653,112		3,675,303 3,688,378		3,704,507	452	: 3,639,973	492	: 3,648,3
	3,673,663		3,662,456		3,706,123	419	3,631,582 3,668,748		3,657,798 3,686,743		3,665,5 3,672,0
2005	3,699,628		3,681,835 3,685,121		: 3,675,304 3,698,065		3,676,916	453	: 3,676,918		3,675,3
200B	: 3,646,655 3,648,348		3,696,491	239	: 3,657,791	ł	3,678,564	455	3,688,384	493	3,693,2 : 3,633,2
	3,651,554	203L	: 3,634,919		3,685,123 · : 3,654,688		3,683,485 3,707,030		3,691,621 3,707,031	493	3,639,9
	3,653,802 3,657,785		: 3,673,664 3,685,117		3,667,106	420	: 3,648,351	456	: 3,686,744		3,699,6
	3,668,759	203R	: 3,641,646	1	3,685,124 3,694,888		3,664,008 3,665,585		: 3,634,925 3,698,066		3,703,0 : 3,660,8
	3,673,662	:	3,650,007 3,657,788	l l	3,696,495		: 3,631,583	1	3,699,638		3,665,5

				<del></del>		1		Т		1	
CLASS	29-Con.	572R	3,699,646	599	: 3,641,665	625	3,703,034	49	: 3,702,026	338	: 3,670,414
	3,667,110	573	: 3,704,512 : 3,699,645		3,644,987 3,644,988	625	: 3,651,567 3,664,015	50	: 3,660,893 : 3,650,027	339	: 3,683,498 3,703,036
	3,673,678	574	: 3,633,268		3,665,595		3,670,409		3,653,123	341	: 3,681,845
	3,701,196 3,705,457		3,634,930 3,641,661		3,686,750 3,699,647		3,675,319 3,676,926	60.5	: 3,667,121 : 3,648,368	346.51	: 3,643,330
495	: 3,667,111		3,650,020	600	: 3,678,575		3,678,577	63	: 3,657,810		3,656,235 3,704,518
	3,675,307		3,651,564		3,691,630		3,680,209	64	: 3,644,992	346.53	: 3,638,308
497.5	3,694,899 : 3,634,926		3,667,116 3,670,404	602	3,694,911 : 3,633,272	1	3,691,632 3,693,251	70	3,646,674 : 3,651,568	346.54	3,703,766 : 3,643,331
	3,672,037		3,698,072		3,633,273		3,707,039	74	: 3,660,894	346.56	: 3,654,701
498	3,699,642 : 3,675,311		3,702,025 3,707,036		3,650,023 3,651,566	626	: 3,636,624 3,638,304	74.1	: 3,685,150	349	: 3,670,415
770	3,678,570	576	: 3,634,927		3,670,408	İ	3,673,680	75	: 3,680,211 : 3,657,811	355 358	: 3,681,846 : 3,672,055
	3,680,198	1	3,667,117		3,672,042		3,673,681	90	: 3,656,234	360	: 3,683,499
	3,680,199 3,685,139		3,675,316 3,685,141	603	3,694,912 : 3,633,274		3,688,393 3,698,074		3,672,049		
	3,706,126		3,706,127	003	3,634,933		3,704,515	90.1	3,675,325 : 3,665,602		LASS 31
500 502	: 3,680,200 : 3,656,226	577	: 3,634,929 3,646,666		3,639,976 3,648,361	627	: 3,646,670	90.3	: 3,633,275	2	: 3,685,153
302	3,680,201		3,676,922		3,656,229		3,659,340 3,688,396	90.4 90.6	: 3,698,085 : 3,696,509	44	: 3,651,575 : 3,662,464
503	: 3,703,763		3,686,748		3,657,806		3,693,252	90.7	: 3,665,603	70	3,683,500
04	: 3,693,245 3,693,246		3,689,991 3,689,992		3,660,892 3,668,775	628R	: 3,638,305 3,643,327	90.8	: 3,686,753		3,691,633
05	: 3,670,398		3,691,628	}	3,672,043		3,667,119	91.2	: 3,703,035 : 3,688,404	49	3,693,256 : 3,672,056
07 08	: 3,665,591 : 3,662,457		3,691,629		3,672,044	628	: 3,639,977		3,707,041	89	: 3,633,276
00	3,667,112	578	3,698,073 : 3,633,269		3,672,045 3,678,576	İ	3,639,978 3,644,989	94 95	: 3,636,629 : 3,651,569		3,636,630
	3,686,747		3,636,617		3,685,144		3,668,777	96	: 3,704,516	145	3,690,002 : 3,636,800
09	: 3,634,928 3,670,399		3,656,228 3,668,774	1	3,686,751		3,672,047	99	: 3,672,050		
	3,688,385		3,675,314	604	3,706,132 : 3,631,592	ł	3,685,148 3,686,752	102	: 3,639,980 3,665,604	CI	LASS 32
	3,696,501		3,680,205		3,643,325		3,691,656	114	: 3,639,981	1	: 3,634,937
11	3,698,068 : 3,643,323		3,698,077 3,698,078		3,646,668		3,702,500	123R	: 3,672,051		3,650,031
12	: 3,693,247	1	3,701,198		3,648,362 3,653,121	629R	3,707,040 : 3,641,666	124	: 3,659,343 3,685,151	2	: 3,638,309 3,644,995
20	: 3,680,202	500	3,706,128		3,653,122	629	: 3,650,025	130	: 3,672,052		3,644,996
22	: 3,701,197 : 3,651,563	580	: 3,639,975 3,659,334		3,654,697 3,656,230		3,656,233 3,664,018	131	: 3,678,579		3,646,676
	3,691,624		3,680,206		3,657,807		3,665,600	133	: 3,654,699 : 3,688,405		3,656,236 3,657,815
26	: 3,650,016 3,664,010	583	: 3,689,993	1	3,665,596		3,665,601	140	: 3,693,253		3,659,344
	3,664,011	ļ	3,698,080 3,706,129		3,668,776 3,676,923	1	3,668,779 3,676,927	141	: 3,648,369 : 3,664,020		3,664,022
	3,675,312	584	: 3,706,130		3,676,924	Ì	3,698,083	142	3,673,685	3	3,667,123 : 3,644,997
27.1	: 3,683,489 3,699,643	585 587	: 3,653,119 : 3,654,694		3,683,494	(20)	3,706,134	153	: 3,702,501	5	: 3,636,632
27.2	: 3,638,299	588	: 3,631,589	}	3,685,145 3,694,913	630A 630C	: 3,699,651 : 3,634,934	155 162	: 3,699,654 : 3,651,571		3,660,899 3,672,057
	3,689,987		3,665,592	İ	3,696,506		3,650,026	102	3,657,812		3,675,326
27.4	3,699,644 : 3,648,358		3,683,492 3,694,902		3,698,081 3,699,619	630D 630F	: 3,675,320		3,660,895	6	: 3,641,670
	3,650,017	589	: 3,634,931		3,699,648	630R	: 3,668,778 : 3,689,996	166	3,660,896 : 3,657,813	10A	3,675,327 ; 3,641,671
27.5	3,696,503	1	3,636,618	605	: 3,643,326			168	: 3,673,686		3,672,058
27.5 27.6	: 3,670,400 : 3,667,113		3,638,300 3,638,301		3,657,808 3,659,336	C	LASS 30	169	: 3,651,572		3,683,501
	3,672,038		3,641,663		3,662,460	2	: 3,641,667		3,665,605 3,683,496	11	: 3,639,985 3,650,032
	3,678,571		3,653,120		3,662,461	4R	: 3,646,671	171	: 3,688,401		3,702,027
	3,689,986 3,698,070	590	3,657,805 : 3,633,271		3,665,597 3,667,118	ĺ	3,654,698 3,670,410	172 178	: 3,643,328		3,704,519
	3,707,034	1	3,651,565		3,683,495		3,673,682	180	: 3,668,780 : 3,643,329	13 14A	: 3,657,816 : 3,633,277
27.7	3,707,035 : Re.27,447		3,665,594		3,688,394		3,675,321		3,670,411		3,639,986
27.1	3,648,359	591	3,694,908 : 3,636,619		3,688,395 3,702,499		3,688,398 3,688,400	184 185	: 3,660,897 : 3,660,898		3,641,672 3,654,702
	3,657,803		3,662,458	606	: 3,638,302		3,689,997	193	: 3,638,307		3,657,817
	3,657,804 3,696,502	592R 592	: 3,633,270 : 3,641,664	607	3,659,337		3,689,998	201	: 3,648,370		3,660,900
30	: 3,656,227	372	3,678,574	610	: 3,646,669 : 3,631,593		3,689,999 3,698,084	216 217	: 3,699,655 : 3,646,675		3,683,502 3,686,758
57	: 3,636,616		3,696,505		3,648,363		3,706,135	226	: 3,651,573		3,690,003
58	3,691,625 : 3,654,692		3,702,493 3,704,511	611	3,699,649 : 3,659,338	10 14	: 3,678,578 : 3,659,341	228	: 3,631,596	1.45	3,691,635
	3,688,386		3,706,131	""	3,664,013	15.5	: 3,659,341 : Re.27,504		3,676,928 3,676,929	14D	: 3,638,313 3,648,372
	3,696,504	593	: 3,644,986	ļ	3,665,598		3,667,120		3,683,497		3,686,757
60 63	: 3,659,335 : 3,668,772		3,646,667 3,654,695		3,680,207 3,689,994	16 26	: 3,688,399		3,693,254	14E	: 3,664,023
	3,670,402		3,662,459		3,693,249	28	: 3,636,625 : 3,680,210		3,698,086 3,698,087	15	3,699,656 : 3,638,312
54 56	: 3,654,693	506	3,670,406		3,696,507	29.5	: 3,699,652	233	: 3,651,570		3,675,328
58	: 3,643,324 : 3,646,664	596	: Re.27,415 3,631,590	613 614	: 3,676,925 : 3,638,303	30 32	: 3,699,653 : 3,646,672	238 247	: 3,650,028 : 3,654,700	17	3,675,329 : 3,654,703
	3,650,018		3,631,591	615	: 3,650,024	32	3,675,322	257	: 3,676,930	17	3,686,754
	3,667,114 3,678,572		3,634,932	620	: 3,648,364		3,675,323	260	: 3,641,668		3,686,759
	3,683,490		3,636,621 3,664,017		3,659,339 3,665,599		3,694,915 3,703,764		3,641,669 3,688,402		3,686,760 3,690,004
	3,688,387		3,670,405		3,675,317	34.1	: 3,639,984	266	: 3,680,212	19	: 3,643,332
	3,689,988 3,691,626		3,670,407 3,672,039	622	3,699,650		3,644,990		3,681,844		3,651,577
	3,691,655		3,672,040	622	: 3,636,622 3,664,014		3,673,683 3,690,000	267	: 3,672,053 3,678,580		3,686,761 3,693,257
. 0	3,704,510		3,672,041		3,691,631	34.2	3,644,991	272	: 3,650,029	22	: 3,636,633
59 70	: 3,688,388 : 3,680,203		3,694,903 3,694,909		3,704,514 3,706,133	40	3,673,684 : 3,648,365	274	3,664,021		3,638,310
	3,689,989		3,702,498	623	: 3,654,696	41	: 3,648,366	276	: 3,670,412 3,670,413		3,650,033 3,653,125
	3,689,990		3,707,037		3,689,995		3,664,019		3,688,403		3,662,465
'1	3,693,248 : 3,646,665	597	3,707,038 : 3,648,360	624	: 3,631,594 3,636,620	41.5	3,703,765	277	3,693,255		3,664,024
	3,650,019		3,664,012		3,636,623	41.5	: 3,634,935	277	: 3,694,918 : 3,639,982		3,667,124 3,672,059
	3,667,115		3,704,513		3,638,306	43.1	: 3,659,342	280	: 3,644,993		3,673,709
	3,670,403 3,673,679	598	3,705,459 : 3,650,021		3,656,231 3,656,232	43.5	3,694,916 : 3,636,626	286 292	: 3,667,122 : 3,644,994		3,691,634
	3,675,313	570	3,650,022		3,657,809	43.5	: 3,636,628	292	: 3,644,994 : 3,653,124		3,693,258 3,698,088
	3,676,921		3,665,593		3,672,046		3,639,979	294	: 3,639,983	26	: 3,631,597
			3,685,142		3,675,318		3,648,367		3,672,054		3,646,677
	3,678,573				2 600 200 1						
	3,678,573 3,680,204 3,683,491		3,686,749 3,688,391		3,680,208 3,685,147	43.92	3,675,324		3,673,687		3,646,678 3,665,606
	3,678,573 3,680,204 3,683,491 3,685,140		3,686,749 3,688,391 3,694,905		3,685,147 3,693,250	43.92	3,634,936 3,646,673	296	3,678,581		3,665,606 3,667,125
	3,678,573 3,680,204 3,683,491		3,686,749 3,688,391		3,685,147	<b>4</b> 3.92	: 3,634,936	296 298 302	3.678,581	27	3,665,606

			· · ·				Т				.,
CLASS 3	2-Con.	74D 74	; 3,634,941 ; 3,638,317		3,664,029 3,667,128		3,698,095 3,698,096	125 128	: 3,640,000 : 3,678,598		3,680,224 3,688,413
	3,676,931	75R	: 3,670,418		3,672,064		3,698,097		3,696,521		3,696,526 3,701,204
	3,683,503	2.0	3,673,689	181AT	3,678,588 : 3,685,160		3,699,663	132 133	: 3,641,683 : 3,636,639	9G	: 3,650,046
29	3,707,042	75	: 3,638,318 3,673,690	IOIAI	3,691,641	9.5	: 3,675,336		3,643,349	0.0	3,701,205
32	: 3,636,634	76R	; 3,656,238	192	3,703,769	10	3,631,608		3,645,010 3,651,580	9R	: 3,645,012 3,662,477
	3,653,126 3,693,260	76	3,683,506	182	3,646,686		3,648,380	134	: 3,696,522		3,696,527
	3,694,919	77	: 3,646,683	184.5	: 3,662,472		3,650,037	148 149	: 3,650,042 : 3,638,134	9	3,696,528 : 3,704,337
33	: 3,631,598 3,657,819	79R	3,685,156		3,664,030 3,690,013		3,654,705 3,667,131	151	: 3,681,853	10	: 3,675,342
34	: 3,662,466	7710	3,657,822	185R	: 3,672,065		3,668,784	154	3,686,772	10.2	3,675,343 : 3,651,582
40R	: 3,651,576		3,667,126 3,703,768		3,673,694 3,676,935		3,680,218 3,691,644	155	3,653,129 3,659,350	10.2	3,663,734
	3,688,406 3,688,407	81	: 3,638,322		3,683,508		3,694,924	156	: 3,634,948		3,665,086
	3,690,005		3,688,409		3,686,768		3,696,520 3,699,662		3,638,330 3,650,043		3,691,284 3,694,558
40 43	: 3,660,901 : 3,653,127	86 87	: 3,698,089 : 3,691,639		3,701,199 3,702,502	12	: 3,634,944		3,662,476	10.4	: 3,642,999
43	3,686,756	97	: 3,686,765		3,707,043		3,664,033		3,668,788 3,678,599		3,649,735 3,665,616
	3,690,006 3,690,007	109 118	: 3,672,062 : 3,673,692	185	: 3,636,636 3,662,473	13.4	: 3,678,595 3,680,219		3,680,223		3,671,657
47	: 3,646,679	125R	: 3,696,511		3,664,031	13.8	: 3,646,687	159	: 3,694,928		3,676,565
57	: 3,703,767	125	: 3,678,583	189	: 3,667,129	14 15	; 3,668,785 ; 3,643,340	160	3,703,773		3,699,669 3,700,780
58	3,704,520 : 3,660,902	126.5 126.7A	: 3,646,684 : 3,676,932	192	: 3,645,003 3,696,515	13	3,672,067	162	3,673,702	1.1	: 3,650,047
30	3,691,636	126.7R	: 3,703,038	193	: 3,686,770		3,672,068	164	: 3,704,525		3,686,776 3,693,264
60	3,703,037	126.7 137	: 3,662,470 : 3,645,000	199	3,691,642 : 3,639,996	16	3,698,098 : 3,699,664	167 168	: 3,678,600 : 3,646,688		3,704,526
59 60	: 3,675,330 : 3,638,314	137	3,662,471	201	: 3,683,509		3,706,138		3,685,166	12B	: 3,651,583
	3,641,673	120	3,664,026	203.13	: 3,643,337 : 3,634,945	18 20	; 3,667,132 ; 3,665,614	170 173	: 3,701,203 : 3,681,855	12F	3,693,265 3,694,930
61	: 3,644,998 3,702,028	138	: 3,675,334 3,686,767	204	3,641,679	20	3,667,133	174	: 3,634,949	12K	3,645,014
63	: 3,638,315	141R	: 3,656,239	205	: 3,633,280	20	3,672,069		3,659,351	12N	: 3,631,610 3,643,34
64	: 3,636,631		3,673,693 3,696,510	207R 208	: 3,664,032 : 3,648,378	22	: 3,645,005 3,645,006		3,690,016 3,703,039		3,650,045
66	: 3,638,316 3,686,762	142	: 3,688,410	209	: 3,651,581	23	: 3,680,220	182	: 3,646,689		3,668,790
71	: 3,646,680	143L	: 3,680,215	216	: 3,638,325 : 3,639,997	25 31	: 3,672,070 : 3,643,341	191	: 3,659,352 3,681,856		3,670,420 3,675,344
	3,690,008	143	3,688,411 : 3,646,685	221 222	3,660,907	33	: 3,702,030		3,705,461		3,678,60
CI	LASS 33	144	: 3,685,157		3,691,643	41	: 3,641,681	202	: 3,643,346	12P 12W	: 3,645,01 : 3,702,504
1.40	: 3,693,261	147D	: 3,660,904 3,696,512	224 226	: 3,634,946 : 3,706,137		3,657,825 3,675,337	203 216	: 3,686,773 : 3,696,523	12	: 3,707,04
1AP 1MP	: 3,690,009	147F	: 3,691,640	233	: 3,698,091	43	: 3,668,786	218	: 3,640,001	13	: 3,647,92
ISA	: 3,639,989	147L	: 3,676,933	238	: 3,685,159	44 45	: 3,686,771 : 3,636,638	225	: 3,664,034 3,673,703		3,654,709 3,679,809
1SB	3,675,332 : 3,651,574	148R 148	: 3,660,905 : 3,665,611	241	: 3,678,590 3,698,092	43	3,650,038	227	: 3,686,774		3,688,41
ISC	: 3,634,939	150	: 3,634,942	245	: 3,696,516		3,650,039	221	3,691,648		3,694,93 3,704,52
ISD	: 3,646,681 3,665,607	162	: 3,638,323 3,645,001	246AS 263	: 3,702,029 : 3,678,591		3,651,579 3,660,909	231 239	: 3,638,331 : 3,675,338	14	: 3,645,01
	3,706,136	164R	: 3,634,943	203	3,698,093		3,662,475	242	: 3,648,383	16	: 3,646,69
1C	: 3,686,764		3,667,127	265	: 3,670,422 3,693,262	46	: 3,670,425 3,676,937	243	: 3,683,512 3,691,649	17	3,659,35 : 3,631,60
1 M	: 3,665,608 3,675,331	166	3,698,090 : 3,686,766		3,696,517		3,694,925				3,648,38
1R	: 3,631,599	167	: 3,633,278		3,703,770	48	: 3,643,342	C	LASS 35		3,662,07 3,664,03
1	: 3,638,311	168R 169R	: 3,675,335 : 3,672,061	277	3,703,771 : 3,678,589		3,678,597 3,699,665	ı	: 3,636,641		3,665,08
	3,643,333 3,668,781	107K	3,676,934		3,688,408	54	: 3,680,221		3,681,857		3,688,00
	3,673,688		3,678,584	286	: 3,704,522	56	3,699,666 : 3,704,524	2	: 3,653,130 : 3,683,513		3,704,52 3,704,52
2 11	: 3,639,987 : 3,639,988	172B	3,680,214 : 3,670,419	288 289	: 3,685,161 : 3,678,592	57A	: 3,680,222	5	: 3,634,950	18A	: 3,706,13
	3,685,155	172F	: 3,657,823	295	: 3,685,162		3,685,165	-	3,703,040 : 3,664,036	19A	: 3,656,24 3,663,73
17A	: 3,641,674 3,683,504	172R	: 3,645,002 3,699,473	301 321Z	: 3,680,216 : 3,701,200	58 60	: 3,691,645 : 3,634,947	6	3,675,339		3,664,03
17R	: 3,694,921		3,699,659	324	: 3,699,657		3,645,007	7.A	: 3,685,168		3,667,13
18B	: 3,654,704	174PA	: 3,639,992	346	: 3,690,014		3,660,910 3,667,134	8 A	: 3,641,684 3,648,384		3,673,70 3,694,93
18C 18R	: 3,657,820 : 3,638,319		3,639,994 3,653,128	348	3,699,658 : 3,673,696		3,701,201		3,648,385	19R	3,636,64
1010	3,639,990	174PB	: 3,650,035		3,673,697		3,705,460		3,648,387 3,659,030		3,650,04 3,650,04
	3,643,334	174B	: 3,664,028 3,665,612	355 357	: 3,678,593 : 3,696,518	66	3,706,140 : 3,673,699		3,667,136		3,651,58
	3,648,373 3,665,610		3,699,660	366	: 3,698,094	00	3,685,167		3,670,472		3,656,24
	3,680,213	174F	: 3,631,602	377	: 3,699,661	68 69	: 3,678,596 : 3,694,926		3,691,650 3,702,032		3,673,70 3,683,51
19A	: 3,639,991 3,686,763	174G	3,696,514 : 3,643,336	385 392	: 3,681,849 : 3,683,510	72	: 3,637,358	8R	: 3,631,606		3,688,41
20D	: 3,678,582	1.75	3,657,824				3,701,202		3,638,334 3,640,002	20	3,693,26 : 3,698,10
23C	: 3,644,999	174L	3,678,586 : 3,636,635	, c	LASS 34	73 80	: 3,633,283 : 3,650,040		3,648,386	20 22R	: 3,641,68
25 <b>B</b>	3,675,333 : 3,662,467	1/41	3,641,678	1	: 3,633,281	81	: 3,645,008		3,657,456		3,651,58
27B	: 3,662,468		3,660,906		3,633,282	82	: 3,639,998	8	3,685,169 : 3,673,704	24 <b>B</b>	3,691,65 : 3,657,45
	3,683,505 : 3,664,025		3,670,420 3,670,421		3,636,637 3,641,680	89	3,648,381 : 3,673,700	9A	: 3,648,388	24R	: 3,690,01
27C 27D	: 3,656,237		3,673,695		3,667,130	90	: 3,673,701		3,654,707	25	3,633,28
27J	: 3,690,011	17414	3,696,513		3,672,066 3,676,936	92	3,691,646 : 3,639,999		3,654,708 3,660,912		3,657,82 3,698,10
32C 42	: 3,665,609 : 3,631,600	174M 174P	: 3,688,412 : 3,650,036	]	3,678,594	1	3,648,382		3,662,078		3,701,20
	3,643,335		3,678,585		3,681,850		3,656,240 3,664,035	1	3,665,615 3,666,872	26	3,704,53 : 3,633,28
46AS	: 3,657,821 3,670,423	174R	: 3,633,279 3,648,377	5	3,704,523 : 3,638,327		3,667,135		3,698,100		3,680,22
46AT	: 3,631,601	1	3,664,027	_	3,648,379	95	: 3,690,015	9B	: 3,664,037		3,680,22 3,696,52
46A	: 3,648,376		. 3,668,782		3,673,698 3,681,851	99	: 3,641,682 3,650,041		3,672,071 3,675,341		3,701,20
46R	: 3,641,675 3,650,034	174	3,690,010 : 3,638,324		3,685,163		3,702,031		3,696,525		3,704,53
46 <b>W</b>	: 3,648,375		3,639,993	6	: 3,643,338	104	: 3,645,009	9C	3,699,667 : 3,641,685	27	; 3,665,61 3,680,22
46	: 3,670,417	175 178B	: 3,678,587 : 3,690,012	8 9	: 3,660,908 : 3,631,605	111	3,691,647 : 3,668,787	,,,,	3,645,013	28	: 3,696,53
47	: 3,646,682 3,662,469	178F	: 3,685,158	′	3,643,339	114	: 3,633,284		3,650,044	29R	: 3,646,69
49B	: 3,634,940	179	: 3,639,995		3,645,004	120	3,702,503 : 3,643,343	9D	3,696,524 : 3,646,592		3,654,71 3,672,07
52	3,638,321 : 3,641,676	179.5B 179.5R	: 3,694,923 : 3,668,783		3,659,347 3,662,474	121	: 3,694,927	"	3,654,706		3,685,17
58R	: 3,648,374		3,704,521		3,665,613	122	: 3,638,329		3,675,340 3,699,668	30	3,704,53 : 3,643,34
60 64D	: 3,659,345 : 3,660,903	179.5 180L	: 3,631,603 : 3,672,063		3,670,424 3,680,217		3,659,348 3,681,852		3,705,462	"	3,660,91
64D 65	: 3,659,346	180L	: 3,631,604		3,683,511	124	: 3,643,344	9E	: 3,631,609		3,680,22
	: 3,641,677		3,651,578		3,696,519	i	3,659,349	1	3,668,789	1	3,681,85

CLASS 3	5—Con.		3,665,619	82	. 3 645 010				2 475 255		
3 I A					: 3,645,019	2.2	: 3,631,617	126	3,675,355		3,636,648
317	: 3,688,417		3,678,603 3,686,778	83	3,659,364		3,640,009 3,643,358	125 126A	: 3,691,663 : 3,654,717		3,653,140 3,668,800
	3,696,531		3,694,937	90	: 3,690,023		3,668,795	LOCE	3,668,796		3,696,542
3 I B	: 3,672,072 3,694,932		3,696,534 3,698,106	91	: 3,645,020 3,683,522	5	3,680,236	126B	: 3,670,437 3,672,083	17	: 3,631,621 3,665,631
31C	: 3,690,018		3,701,208	97	: 3,681,863	IOR	: 3,660,915	126R	: 3,696,540	25	: 3,631,622
31R	3,633,288	2.5B 2.5E	: 3,686,777 : 3,681,860	98	3,702,509 : 3,638,339	10	3,698,111 : 3,645,022	128 129C	: 3,691,677 : 3,633,299		3,641,692 3,680,242
	3,688,416 3,690,019	2.5Q	: 3,681,860 : 3,631,613	105	: 3,651,587		3,707,049	1270	3,670,438	42	: 3,686,786
33S	3,688,418	2.5R	: Re.27,512	1000	3,706,145	16 20R	: 3,659,365 : 3,662,480	129R	3,701,210 : 3,702,033	44 49R	: 3,636,646 : 3,698,115
33 34	: 3,633,287 : 3,636,230		3,646,692 3,698,105	108R 108	: 3,651,588 : 3,680,233	201	3,673,719	129	: 3,660,920	50	: 3,636,647
5.	3,663,732		3,707,047	112	: 3,633,292	21C	3,678,608	130M	: 3,676,943		3,672,089
	3,672,073 3,702,505	2.5T	: 3,641,687 3,672,077	117.5	: 3,665,622 3,675,349	210	: 3,631,616 3,645,023	130R	3,680,237 : 3,653,138	54	3,676,946 : 3,648,395
35A	: 3,659,354	2.5 W	: Re.27,373	124	: 3,698,109		3,656,247	130	: 3,668,797	62	3,633,302
35B	3,676,938 : 3,704,533	2.5Y	3,686,779 : 3,643,350	126AB 126R	: 3,707,048 : 3,631,615	23A	3,660,916 : 3,691,662	132D	: 3,665,626 3,688,425		3,683,536 3,685,193
35C	3,659,357	2.5	: 3,643,351	126	: 3,634,955	25K	: 3,704,535	132R	: 3,680,238	65	: 3,651,593
	3,667,138 3,683,515	3B 3	: 3,670,429 : 3,648,390	127	: 3,633,293 3,670,430	28C	: 3,659,366 3,683,523	133A 133R	: 3,640,011 : 3,694,945	67	3,701,213 : 3,696,543
	3,685,171	4	: 3,667,140		3,688,420		3,683,524	135	: 3,651,590	69B	: 3,656,249
	3,699,670		3,691,658	129	: 3,651,589	28R	: 3,653,136 3,664,047	137	3,703,779 : 3,686,781	69R	3,662,483 : 3,683,537
	3,702,506 3,703,041	4.5 7.3	: 3,638,333 : 3,634,954		3,657,830 3,660,914	30	: 3,707,050	140	: 3,686,781 : 3,685,186	70D	: 3,706,152
	3,703,602		3,643,352		3,675,347	31	: 3,675,352		3,688,426	70F	: 3,633,303
35D	3,703,774 : 3,659,356	7.5	3,694,939 : 3,665,620		3,680,234 3,693,273	32	: 3,656,248 3,664,050	142 A 142	: 3,651,592 : 3,696,541	71P	3,670,442 : 3,672,084
330	3,673,707	7.6	: 3,685,173	141R	: 3,685,177		3,703,778	145	: 3,654,718		3,683,535
35E	: 3,704,338 : 3,674,905		3,685,174 3,691,659	141T	: 3,648,391 3,678,605	33	: 3,633,295 3,654,716	152	3,675,356 : 3,633,300	71R	: 3,638,344 3,665,632
35G 35H	: 3,674,905 : 3,665,618	7.7	: 3,699,672	141	: 3,643,357		3,660,917		3,645,025	72	: 3,641,694
	3,672,074	8.1	: 3,640,006		3,645,021	25	3,665,625		3,648,393	73 74	: 3,702,091
35J	: 3,670,427 3,678,602	10	3,676,940 : 3,694,940	142A	: 3,665,623 3,675,350	35	: 3,643,359 3,657,833		3,665,627 3,673,722	14	: 3,683,538 3,696,544
35R	: 3,680,229	11	: 3,657,457		3,685,178	36	: 3,683,525		3,673,724	75 A	: 3,654,720
35 36	; 3,698,103 ; 3,638,335	11.5	: 3,672,078 3,675,346	142R 142	: 3,664,044 : 3,650,053	39	: 3,638,341 3,646,695		3,681,866 3,686,782	76R	: 3,651,594 3,656,250
37	: 3,638,332		3,678,604		3,653,133	51	: 3,675,353		3,694,947	77	: 3,640,013
	3,662,077 3,673,708		3,683,519 3,698,107	186 187	: 3,641,689 : 3,693,274	53 63A	: 3,633,296 : 3,675,354	152.1	3,703,045 : 3,668,798		3,64 <b>5</b> ,027 3,685,194
	3,683,516		3,698,108	193	: 3,657,831	037	3,707,052	132.1	3,668,799		3,690,026
20	3,690,020	15	: 3,640,004		3,670,431	64	: 3,660,918		3,673,723	78 79	: 3,643,364 : 3,676,947
38 39	: 3,667,139 : 3,670,428	25R	3,693,269 : 3,664,040	195	: 3,646,694	65	: 3,659,367 3,662,481		3,680,239 3,681,867	84	: 3,676,947 : 3,631,623
	3,690,021	25	: 3,705,463	CL	ASS 38		3,664,048	1	3,686,783	85	: 3,704,537
41	3,702,507 : 3,634,951	37 42	: 3,665,621 : 3,664,041	1R	: 3,634,956	67	: 3,633,297 3,641,690	155	3,701,209 : 3,665,628	89 90	: 3,667,146 : 3,657,835
44	: 3,673,710	43	: 3,641,688	14	: 3,653,134	68	: 3,634,958	''	3,676,944	94	: 3,648,396
45	: 3,651,586 3,706,141	44	: 3,638,336	16 21	: 3,654,714 : 3,685,179	70R	3,683,526 : 3,694,944	156	3,698,114 : 3,643,362	170	3,703,046 : 3,696,546
46A	: 3,683,517	50	3,643,353 : 3,657,8 <b>2</b> 7	22	: 3,670,432	70	: 3,672,081	130	3,654,719	240	: 3,692,659
48 A	: 3,634,953		3,668,791		3,678,606		3,707,051		3,665,629		
48B	3,693,267 : 3,634,952	58.5	3,683,520 : 3,646,497	30 41	: 3,699,673 : 3,640,007	77.7 78	: 3,706,148 : 3,650,055	158R	3,670,439 : 3,650,057	C	LASS 43
	3,643,348		3,693,270	56	: 3,681,865	78.03	: 3,660,919	158	: 3,707,053	3	: 3,704,538
	3,656,243 3,672,076	59C 59R	: 3,662,478 : 3,668,792	66	: 3,634,957 3,662,479	78.07 82	: 3,696,537 : 3,633,298	159	: 3,685,187 3,686,784	4 4.5	: 3,694,950 : 3,662,484
48R	: 3,631,612	3710	3,680,231		3,667,142		3,667,144	160	: 3,633,301	5	: 3,694,952
	3,633,289 3,647,926	61	: 3,631,614 3,693,271	69	: 3,690,024 3,703,042	86R 96	: 3,631,618 : 3,698,112	201 209	: 3,685,188 : 3,683,5 <b>2</b> 9	6 6.5	: 3,680,243 : 3,654,721
	3,660,586	67B	: 3,667,141	71	: Re.27,368	96.5	: 3,653,137	207	3,702,510		3,693,276
	3,666,873	67D	: 3,656,245		3,665,624	104.01	: 3,659,368	215	: 3,670,440	8	: 3,638,345
	3,674,906 3,676,939	67R	: 3,638,337 3,685,175	75 77.3	: 3,706,146 : 3,670,433	104.04 104.07	: 3,690,261 : 3,673,721	218	3,683,530 : 3,645,026	9	3,643,365 : 3,651,595
	3,691,651	71	: 3,664,043		3,685,182	104.14	: 3,686,780	300	: 3,650,058	10	: 3,706,520
	3,693,268 3,694,935		3,668,793 3,685,176	77.5	: 3,654,715 3,664,045	104.18	: 3,670,434 3,696,538	301	3,675,357 : 3,694,949	12 14	: 3,670,444 : 3,699,700
	3,699,671	81	: 3,673,714		3,685,180	104.19	: 3,643,360	306	: 3,702,511	15	: 3,660,921
48	: 3,631,611	C.	400 25	22.02	3,685,181	105.5	3,651,591	316	: 3,650,059		3,660,922
50	3,685,172 : 3,645,016	CL	ASS 37	77.83	: 3,675,351 3,691,660	105.5 106.21	: 3,705,464 : 3,638,342	320 322	: 3,702,034 : 3,685,189		3,672,085 3,686,785
51	: 3,650,050	1	: 3,653,131		3,694,942	106.22	: 3,706,149	331	: 3,648,394		3,691,665
53 <b>5</b> 9	: 3,659,358 : 3,702,508	2R	: 3,643,354 3,676,941		3,703,043 3,703,777	106.25 106.35	: 3,650,056 : 3,699,698	350 358	: 3,696,536 : 3,683,532		3,693,275 3,69 <b>6,5</b> 45
60	: 3,688,419	4	: 3,643,355	90	: 3,672,080	106.36	: 3,672,082	359	: 3,643,363		3,699,701
	3,694,933 3,698,104	8	3,706,143 : 3,646,693	102.1 102.5	: 3,688,421 : 3,699,674	106.45 106.53	: 3,670,435 : 3,634,959		3,664,051 3,683,533	16	3,702,512 : 3,703,781
62	: 3,659,355	Ü	3,653,132	102.91	: 3,678,607		3,643,361			17	: 3,633,304
	3,673,711		3,668,794 3,700,383	104 107	: 3,680,235		3,667,145 3,688,424	C	LASS 41		3,641,693 3,645,028
66 69	: 3,654,711 : 3,675,345	9	: 3,703,776	135	: 3,698,110 : 3,653,135		3,699,697	15	: 3,638,013		3,645,029
70	: 3,659,359	42VL	: 3,650,054	140	: 3,636,644	107	: 3,670,436	590	: 3,689,391		3,646,697
70.025	3,696,532 : 3,696,533	42R	: 3,640,005 3,659,362	143	3,691,661 : Re.27,442	113	: 3,694,943 : 3,698,113	C	LASS 42		3,646,698 3,656,251
72	: 3,654,375	42	: 3,706,144		3,657,832	124.1	: 3,636,645				3,660,923
73	3,659,360 : 3,654,712	43C 43E	: 3,696,535 : 3,673,715		3,664,046 3,667,143		3,638,343 3,640,010	1F 1G	: 3,641,691 : 3,676,945		3,670,443 3,680, <b>24</b> 4
74	: 3,673,712	46	: 3,657,828	144	: 3,656,246		3,645,024	11.	: 3,664,052		3,698,116
	3,680,230	47 50	: 3,664,042 : 3,659,363		ASS 39		3,664,049 3,706,150	IN	: 3,634,963 3,678,609		3,698,117 3,702,513
	3,707,045	53	: 3,643,356	"	100 07	124.2	; 3,676,942	1Q	: 3,680,240	17.1	: 3,638,346
CL	ASS 36	56	: 3,683,521	105	: 3,660,879	124.4	: 3,691,664	1R	: 3,640,012		3,668,801
1	: 3,656,244	58	3,706,142 : 3,645,018	CI	ASS 40	125E 125F	: 3,696,539 : 3,685,185		3,650,060 3,653,139	17.2	3,680,245 : 3,643,366
2R	: 3,633,290		3,681,862			125G	: 3,683,527		3,673,725		3,688,429
	3 : 3,673,713 5 : 3,650,051	61 63	: 3,673,716 : 3,657,829	1.5 1.6	: 3,657,834 : 3,648,392	125H	: 3,646,696 3,662,482		3,683,534 3,703,780		3,693,277 3,693,280
2.340	3,703,775		3,693,272	2R	: 3,633,294		3,685,184		3,704,536	17.5	: 3,693,278
2.5AL	3,633,291 3,636,642	65 69	: 3,638,338 : 3,672,079	2	3,640,008 : 3,638,340	125J	3,699,699 : 3,634,961	10	3,706,151 : 3,680,241	17.6 18	: 3,690,028 : 3,685,195
	3,640,003	07	3,675,348	_	3,673,717	125K	: 3,634,960	12	: 3,665,630	19	: 3,641,695
	3,645,017		3,680,232		3,703,044	125N 125R	: 3,631,619 : 3,673,720	15 16	: 3,667,147 : 3,631,620		3,656,252 3,664,054

							<del></del>				
CLASS 43-	-Con.	54.5	3,691,666 : 3,648,400	63	: 3,640,692 3,652,239		3,659,377 3,667,154	166 167	: 3,699,707 : 3,664,059 : 3,648,406	34.11	3,660,934 3,680,256 3,703,050
19.2	3,665,633		3,653,144 : 3,660,925		3,658,494 3,658,495		3,670,450 3,685,202	174 175 AR	: 3,648,406 : 3,636,654		3,704,545
21.2	3,691,668	55 57.5	: 3,668,802		3,687,645		3,703,785	175R	3,706,156 3,693,289	34.12 34.13	: 3,686,791 : 3,664,062
	3,659,369 : 3,653,141	61 65	: 3,688,432 : 3,691,667		3,703,360 3,706,541	41	3,707,054	175	3,698,128		3,667,159
	3,698,118	66	: 3,672,090	66	: 3,639,109	43	: 3,686,789 3,696,549	178	3,702,038 : 3,670,452	37	3,634,970 3,678,620
	: 3,703,782 : 3,641,696		3,678,612 3,681,869		3,652,240 3,653,853	44	: 3,662,487	179	: 3,638,355	38.1	3,676,953 3,683,548
-	3,690,027	75 77	: 3,638,348 : 3,650,061		3,655,351 3,658,496	45 47	: 3,664,055 : 3,638,350	180 201	: 3,656,258 : 3,633,307	39	: 3,664,063
25	3,702,514 : 3,643,367	83.5	: 3,640,015		3,672,854		3,660,929 3,665,639		3,646,706 3,653,149	41	3,686,792 : 3,657,840
25.2	3,654,722 : 3,665,635	100	: 3,688,433 3,699,702		3,674,450 3,681,038		3,672,093		3,662,488	41.12	: 3,651,601
	: 3,641,697	105	: 3,645,034		3,701,640 3,704,109		3,673,731 3,693,285		3,668,806 3,694,958	41.13 44	: 3,698,132 : 3,657,841
26.1	3,678,611	110 112	: 3,680,251	68	: 3,635,686		3,693,286		3,696,554 3,702,037	45 46	: 3,690,032 : 3,690,033
26.2	3,654,723 : 3,645,033	114	3,685,198	69	: 3,658,497 3,685,976	48	3,703,049 : 3,646,703	202	: 3,670,453	47	: 3,685,204
27.4	: 3,672,091	124	: 3,676,949	70	: 3,647,378 : 3,652,241	49 53	: 3,640,019 : 3,680,252		3,693,290 3,693,291	56 57.5	: 3,703,786 : 3,691,683
35	: 3,631,624 3,646,699	125 129	: 3,659,373 : 3,646,701	71	3,652,242	58	: 3,675,364		3,696,555		3,706,161 : 3,648,409
	3,665,634		3,648,401 3,656,254	72	3,677,726 : 3,639,110	60 61	: 3,653,148 : 3,643,373		3,698,129 3,706,153	57.6	3,688,437
41.2	: 3,643,368 3,694,951		3,675,360	12	3,676,090	62	: 3,672,094	206	3,645,039		3,690,034 3,698,133
	: 3,643,369 : 3,685,192	131	: 3,643,371 3,653,145		3,705,024 3,707,362	65 66	: 3,672,095 : 3,645,037		3,665,643	58	: 3,633,310
42.05	: 3,685,191		3,704,539	73	: 3,649,229	68	3,678,615 3,691,673		3,698,130 3,701,216		3,645,041 3,673,733
42.06	: 3,650,062 3,653,142	134	: 3,659,374 : 3,704,981	80	3,701,641 : 3,660,058	74A	: 3,646,702	208	: 3,643,375		3,678,621 3,683,550
	3,654,724	137	: 3,648,402		3,703,361	74B	3,664,056 : 3,683,544	216	3,634,967		3,703,051
	3,680,249 3,688,430		3,673,730	C	LASS 45	74D	: 3,673,732	220	3,699,711		3,704,546
	3,693,279	C	LASS 44	19	: 3,640,052	74R	: 3,665,640 3,691,674	220	: 3,696,556 3,706,157	CL	ASS 48
	3,705,465 : 3,698,119	1R	: 3,637,355			75	: 3,686,790 3,704,540	221	: 3,638,356 3,678,618	73	: 3,700,421
42.09	: 3,672,086 3,675,358		3,650,711 3,660,054	·	LASS 46	76A	: 3,653,151	222	: 3,701,217	92	: 3,658,498
	3,683,543	1	: 3,640,016	1B 1E	: 3,659,375 : 3,634,964	76 77	: 3,633,306 : 3,681,871	228	: 3,691,680 3,693,281	102R 107	: 3,649,230 : 3,682,605
	: 3,673,726 : 3,648,397	2	: 3,661,540 3,663,185	1F	3,660,926		3,696,550		3,707,055		3,685,977 : 3,639,111
42.17	: 3,680,247		3,690,851 3,706,540	1H	3,705,466 : 3,675,361	78	3,696,822 : 3,699,706	232	; 3,641,703 3,664,060	111	3,702,039
42.19	: 3,670,446 3,680,246	3R	: 3,697,239		3,691,669	79	: 3,680,253		3,685,200 3,702,515	180C 180P	: 3,671,208 : 3,669,636
42.24	: 3,631,626 3,685,197	6	: 3,692,503 : 3,647,403	IJ IK	: 3,691,670 : 3,636,651	80 81	: 3,654,729 : 3,665,641	235	: 3,660,932		3,689,236
42.25	: 3,659,371		3,660,055		3,665,636 : 3,656,256	90	: 3,646,704 3,664,058	236 239	: 3,706,158 : 3,675,365	180R	: 3,664,818 3,682,608
42.33	3,690,029 : 3,631,625	7B 7D	: 3,672,851 : 3,634,050	IL IR	: 3,636,650	92	: 3,638,353	240	: 3,638,357	190	: 3,644,107
	3,656,253		3,658,491		3,648,403 3,656,257	93 114	: 3,634,965 : 3,676,951	243AV	3,706,159 : 3,696,558		3,676,091 3,689,237
42.34 42.35	: 3,662,485 : 3,702,035		3,666,430 3,679,382		3,662,486	116	: 3,651,598		3,699,708	191	3,689,238 : 3,661,542
42.39	: 3,638,347	7E	: 3,639,108 3,692,504		3,668,803 3,672,092		3,653,152 3,696,553	243LV	: 3,634,969 3,641,704	192	: 3,689,239
42.4	3,696,547 : 3,670,445	7	: 3,634,049		3,693,282		3,699,712	243MV	3,688,436 : 3,634,968	195	; 3,634,053 3,669,637
42.41 42.43	: 3,657,836 : 3,640,014	7.5 10C	: 3,645,705 : 3,689,233	6 8	: 3,665,637 : 3,636,652	117	: 3,636,655 3,638,351	243M	: 3,633,308	196R	: 3,658,499
42.45	: 3,676,948	10H	: 3,663,186	12	: 3,650,064 3,694,953	118	3,660,930 : 3,636,653		3,633,309 3,667,156	197FM	: 3,660,059 3,706,542
42.48 42.5	: 3,641,698 : 3,673,727	10R	: 3,635,684 3,655,350	13	: 3,675,362	10	3,650,065		3,696,557	197R	: 3,700,422 : 3,647,379
42.51	: 3,673,728 : 3,646,700		3,674,449 3,684,465	14	3,699,703 : 3,641,701		3,691,675 3,693,287	243P 244A	: 3,648,407 : 3,675,366	202	3,689,240
42.74	3,650,063	15	: 3,642,458		3,676,950		3,698,125	244B	3,691,681 : 3,683,546	206	: 3,661,543 3,677,727
43.1	: 3,641,699 3,657,837	17	: 3,689,234 : 3,651,596	15 16	: 3,675,363 : 3,654,726	119	: 3,688,435 3,693,288	244D	: 3,648,408		3,692,505
43.11	: 3,673,729		3,663,187		3,691,672 3,693,283		3,698,126 3,699,713	244R 245	: 3,659,378 : 3,665,644	209	3,702,516 : 3,671,209
43.12	: 3,641,700 3,648,398	42	: 3,650,712 : 3,664,817	17	: 3,645,035	120	: 3,641,702		3,680,254	}	3,687,646
	3,648,399	51	: 3,634,051	ļ	3,653,146 3,654,727		3,648,405 3,660,931	247	: 3,659,379 3,693,292	210	3,698,881 : 3,692,506
	3,659,370 3,678,610		3,637,356 3,637,357		3,660,927		3,672,096		LASS 47	214	3,698,882 : 3,642,460
43.13	3,685,196 : 3,643,370	1	3,644,106 3,694,175	1	3,668,804 3,690,031	126	3,672,097 : 3,691,676			-1-	3,650,713
	3,667,148		3,704,105	19	3,698,122 : 3,657,838	129	3,698,127 : 3,650,066	1	: 3,640,020 3,657,839	215	3,695,856 : 3,688,438
43.14	: 3,664,053 3,670,447	52	3,707,360 : 3,672,852	21	: 3,691,671	ł	3,703,784		3,659,380		3,703,052
	3,688,431		3,672,853 3,697,240	23	; 3,638,352 3,640,017	132 135R	: 3,638,354 : 3,698,134	ł	3,662,490 3,681,872	C	LASS 49
	3,698,120 3,698,121	56	: 3,687,644		3,645,036	į.	3,704,542 : Re.27,267	1.2	: 3,643,376 3,660,933	4	: 3,683,55
43.15	: 3,667,149 3,703,047	58	: 3,660,056 3,667,152	25	3,670,449 : 3,651,597	135	3,670,451		3,664,061	7	: 3,650,069
43.3	: 3,683,541		3,702,757	1	3,656,255 3,660,928		3,694,957 3,696,551	1.3	3,667,157 : 3,675,367	20 21	: 3,675,369 : 3,691,684
44.2 44.6	: 3,645,031 : 3,667,150		3,704,107 3,707,361		3,678,613		3,696,552	1.4	: 3,645,040 3,650,068	28	: 3,662,49 3,678,623
44.85	: 3,702,036 : 3,701,212	59 62	: 3,704,106 : 3,634,052		3,696,548 3,701,214	136	: 3,700,384 : 3,643,374	1.43	: 3,701,218	34	: 3,654,730
44.87 44.88	: 3,659,372	02	3,635,685	26	: 3,681,870	146	: 3,667,155 : 3,665,642	1.5	: 3,651,600 : 3,683,547	35	3,688,440
44.9	3,672,087 : 3,645,032		3,638,349 3,640,691		3,685,201 3,704,541	147 148	: 3,703,048	6	: 3,680,255	1	3,660,93
	3,686,787		3,642,459	29	: 3,640,018 3,648,404	149 150	: 3,678,617 : 3,704,543	9	3,640,021 3,696,559		3,667,166 3,673,73
44.92 44.97	: 3,633,305 : 3,667,151		3,645,704 3,647,404		3,694,954	151	: 3,645,038		3,704,544		3,688,43° 3,691,68
	3,672,088		3,649,228 3,652,238		3,698,123 3,699,709		3,668,805 3,678,616		3,705,467 3,707,056		3,698,13
	3,683,542 3,688,434		3,658,492	30	: 3,667,153		3,706,155	14	: 3,680,257 : 3,667,158	40	: 3,636,65 3,699,71
44.98	: 3,653,143 : 3,654,725		3,658,493 3,660,057	31	3,698,124 : 3,659,376	156 157	: 3,699,714 : 3,646,705	17 21	: 3,706,160	43	: 3,678,62
44.99 53.5	: 3,670,448		3,661,541	32	: 3,699,704	161	: 3,634,966 3,651,599	29	: 3,653,150 3,678,619	56	: 3,667,16 3,691,68
	3,675,359 3,680,248		3,676,089 3,677,724	39	: 3,654,728 3,678,614		3,690,030		3,698,131		3,693,29
				1	3,694,955	162	: 3,699,710	33	: 3,676,952	64	: 3,685,20
54.5 A	3,706,154 : 3,660,924		3,677,725 3,679,380		3,699,705	163	: 3,691,679	34	; 3,631,627 3,675,368	68	3,702,04 : 3,678,62

						1					
CLASS	49-Con.	479 481	: 3,638,361 : 3,659,382	94R	3,694,965 : 3,693,297	165.88	: 3,641,713 3,691,698	288 289R	: 3,656,264 : 3,664,067	16	3,686,802 : 3,638,369
74	: 3,691,687	482	: 3,668,807	95LH	: 3,680,261	145.00	3,696,562	289S	: 3,640,028	18	: 3,686,803
103	: 3,659,381 3,670,454	483 485	3,696,561 3,678,627	95TG 95WH	: 3,691,696 : 3,673,740	165.89 165.9	: 3,650,076 : 3,636,664	289 291	: 3,667,168 : 3,670,462	19	3,665,661
127	: 3,654,732	489	: 3,656,260	95	: 3,631,633	165.91	: 3,690,071	293	: 3,689,241	20	: 3,672,103
128	: 3,694,959 : 3,686,793		3,685,206 3,690,038	96	3,651,602 3,680,262		3,694,969 3,703,054	295	3,694,177 : 3,631,638	27 28	: 3,701,224 : 3,645,051
139	: 3,681,873	490	: 3,638,359		3,680,263	165.92	: 3,634,978	2.73	3,645,706		3,668,826
141	3,676,954 3,686,794	491	3,665,646 : 3,699,718	ļ	3,688,447 3,688,449	165.93	3,691,699 : 3,672,101		3,650,714 3,656,265	29	3,678,635 : 3,681,881
144	: 3,636,657	501	: 3,653,156	98	: 3,685,211	168	: 3,646,711		3,661,544		3,698,143
168	: 3,654,733 3,680,258	503	3,662,492 : 3,633,312	99	: 3,656,261 3,698,137		3,673,743 3,678,632		3,664,819 3,676,092	30	: 3,656,266 3,659,387
169	: 3,703,787		3,683,555	100R	: 3,641,711	170EB	3,643,385	298	: 3,632,320		3,670,464
181 192	: 3,643,377 : 3,648,410	504	3,645,045 3,654,731		3,664,065 3,683,560	170MT	: 3,638,362 3,657,844		3,637,359 3,650,715	31	3,702,044 : 3,686,804
.,_	3,660,937		3,662,494	101LG	: 3,672,855		3,665,654		3,670,467	34	: 3,633,323
	3,667,162 3,676,955		3,681,876 3,702,517	101R	: 3,663,188 3,673,742	170PT	: 3,648,413 3,656,920		3,684,466 3,702,758	36	3,694,973 : 3,634,983
	3,690,035	505	: 3,654,734		3,683,558	173	: 3,683,563	308	: 3,647,381	36	3,638,370
199	: 3,633,313 3,704,548		3,707,057	103TF 103WH	: 3,685,212 : 3,643,382	177	: 3,631,635 3,673,744	309	: 3,637,360		3,640,033
200	: 3,631,628		CLASS 51		3,660,946		3,701,221		3,646,713 3,663,191	ļ	3,648,419 3,657,848
206	: 3,680,259	20	. 2 624 072	103R	: 3,657,843	178	: 3,631,636		3,679,383		3,668,827
209	; 3,633,314 3,660,936	2R 3	: 3,634,973 : 3,660,942	105SP	: 3,646,710 3,690,070	181R	: 3,670,459 3,686,799		3,687,647 3,705,025		3,685,234 3,690,076
	3,683,552		3,672,099	105R	: 3,688,448	181	3,688,450	310	: 3,702,519		3,694,974
220	3,694,960 : 3,653,153	5	3,686,796 : 3,634,974	105 106R	: 3,643,383 : 3,681,877	204	: 3,641,715 3,662,499	312 313	: 3,693,302 : 3,657,847		3,694,975 3,700,385
	3,660,938		3,636,662	109BS	: 3,680,264	Į	3,672,102	317	: 3,651,604		3,702,521
227 235	: 3,646,707 : 3,673,736		3,645,046 3,646,708	109 118	: 3,653,160 : 3,662,498	206NF 206R	: 3,685,215		3,699,725	38	: 3,636,669
233	3,683,553		3,653,159	110	3,676,957	200K	: 3,657,845 3,686,800	318	3,701,222 : 3,659,386	39	: 3,678,636 3,685,235
248	: 3,638,360 3,665,645		3,654,735	121 .	: 3,683,561	206	: 3,640,027	319	: 3,694,972	58	: 3,643,388
251	: 3,650,070		3,675,372 3,678,628	122	: 3,641,712 : 3,674,451	206.5	3,691,707 : 3,636,665	320	3,699,726 : 3,676,963		3,694,976 3,698,142
253	: 3,675,370		3,685,208	128	: 3,668,813	208	: 3,648,414		3,696,565		3,702,045
256	: 3,631,629 3,641,705		3,688,443 3,688,444	131	: 3,631,634 3,659,384	. 209DL	: 3,685,214 3,699,721	322 323	: 3,640,029 : 3,633,322	60 63	: 3,673,748 : 3,664,072
263	: 3,660,939		3,704,551		3,680,265	209	: 3,664,068	323	3,665,659	64	: 3,645,052
264 272	: 3,699,717 : 3,683,554	6 7	: 3,643,379 : 3,662,496	132	3,683,562 : 3,704,555	214 215AR	: 3,676,961 : 3,640,025	325	: 3,640,030		3,667,172
279	: 3,690,036	. 8	: Re.27,314	134	: 3,665,648	215CP	: 3,640,025 : 3,634,980	326	3,685,216 : 3,631,645		3,685,223 3,686,805
280 307	: 3,653,154		3,631,631	124 60	3,691,697	2151114	3,665,655		3,638,366		3,699,731
308	: 3,703,788 : 3,704,547		3,640,023 3,646,709	134.5R	: 3,656,262 3,673,741	215HM	: 3,670,461 3,673,745		3,683,565 3,703,057	65	: 3,645,053 3,675,378
312	: 3,706,162		3,691,695	12507	3,704,556	215H	: 3,665,656	327	: 3,650,077	66	: 3,633,324
313 324	: 3,653,155 : 3,641,706	9	3,702,042 : 3,654,736	135BT 135R	: 3,665,650 : 3,668,809		3,667,167 3,680,267	328	: 3,660,950 3,685,219	67 71	: 3,653,165 : 3,701,225
325	: 3,638,358		3,660,943		3,670,458	215R	: 3,640,026	332	: 3,696,563	73	: 3,633,325
326 345	: 3,645,042 : 3,633,315		3,675,373 3,678,629	137	: 3,665,649 : 3,636,663		3,648,415	334	: 3,645,049		3,673,749
	3,686,795		3,683,556	136	3,686,798	216LP	3,686,801 : 3,704,558		3,648,417 3,653,856	79	3,698,150 : 3,636,667
348 352	: 3,702,041 : 3,675,371		3,690,066	120	3,694,966	216ND	: 3,688,451		3,699,727		3,643,389
332	3,681,874		3,691,689 3,694,963	139	: 3,633,319 3,654,738	216R	3,651,603 3,660,949	337	3,706,167 : 3,678,633		3,643,390 3,646,718
360	: 3,670,455		3,694,964	140	: 3,701,219	218A	: 3,680,268		3,685,217		3,675,379
362	: 3,636,658 3,706,163		3,703,789 3,704,552	141	: 3,650,073 3,654,739	218R 219R	: 3,653,163 : 3,703,055	338	: 3,645,050 3,651,608		3,678,637 3,678,638
364	: 3,657,842	11	: 3,662,497	144	: 3,668,814	227R	: 3,676,962	356	: 3,641,718		3,678,639
365 366	: 3,672,098 : 3,660,940		3,690,067 3,704,553	160 161	: 3,665,651 : 3,633,320	229 235	: 3,688,452 : 3,647,380		3,683,566 3,696,564		3,690,077 3,694,977
370	: 3,645,043	12	: 3,675,374	163	: Re.27,412		3,693,301		3,699,728		3,703,058
380	3,704,549 : 3,690,037	13	3,706,166 : 3,643,380		3,633,321 3,643,384	236	: 3,665,657 3,699,723	358	: 3,653,857 3,683,567	80	3,703,558 : 3,653,166
381	: 3,678,625		3,690,068		3,676,958	237R	: 3,631,637		3,707,059	80	3,675,380
383	: 3,634,962 3,636,659		3,691,690 3,693,296		3,680,266 3,685,213		3,672,856 3,681,879	368 370	: 3,690,075 : 3,673,747		3,685,221
384	: 3,633,316	14	: 3,685,209		3,693,213		3,698,139	370	: 3,698,141		3,691,704 3,696,566
386	: 3,704,550	1.5	3,688,445		3,694,968	238R	: 3,656,263	378	: 3,653,858	81	: 3,660,952
388 394	: 3,662,493 : 3,691,688	15 20	: 3,691,691 : 3,691,692	165TP	3,707,058 : 3,653,161	238S 241VS	: 3,691,701 : 3,631,639	379 382	: 3,667,169 : 3,704,559	82 83	: 3,660,953 : 3,643,391
	3,698,136	31	: 3,643,381		3,653,162		3,648,416	389	: 3,667,170		3,667,173
397	3,706,164 : 3,660,941	33R 33W	: 3,641,708 : 3,685,210		3,653,854 3,660,947	241B 241G	: 3,634,981 : 3,698,140	391	: 3,640,031 3,643,386	85	3,686,816 : 3,664,147
402	: 3,631,630	34D	: 3,641,709		3,660,948	241R	: 3,641,716	200	3,699,729	86	: 3,633,326
403	3,678,626 : 3,706,165	34K	3,670,456 : 3,686,797	165TW	3,664,066 : 3,653,855	241S 246	: 3,701,223 : 3,703,056	392	: 3,638,367 3,648,418		3,648,420 3,656,267
408	: 3,636,660	35	: 3,634,975	165R	: 3,646,593	249	: 3,638,363	394	: 3,634,982		3,676,964
409 411	: 3,705,468 : 3,650,071	37	3,667,165 : 3,683,557		3,650,074 3,676,959		3,683,564 3,691,702	399	3,670,463 : 3,643,387	90	3,690,078 : 3,657,849
	3,653,157	38	: 3,673,737		3,690,072	250	: 3,636,666		3,665,660		3,685,222
413	: 3,636,661 : 3,694,961	45 49	: 3,665,647 : 3,651,605	165.71	: 3,634,976 3,665,652		3,659,385 3,665,658	400 401	: 3,688,453 : 3,653,859	91	: 3,638,371 3,659,388
417	: 3,653,158		3,660,944		3,670,460	267	: 3,694,971	402	: 3,641,719	92	: 3,638,373
418 420	: 3,681,875 : 3,640,022	55 58	: 3,704,554 : 3,678,630		3,676,960 3,694,970	268 269	: 3,653,164 : 3,638,364	800	3,664,064 : 3,664,088		3,665,662 3,668,828
425	: 3,696,560	59SS	: 3,699,719	165.72	: 3,650,075	207	3,657,846			93	: 3,662,502
428 430	: 3,703,053 : 3,633,317	61 66	: 3,648,412 : 3,654,737	165.74	: 3,663,190 3,701,220	270	3,690,074	(	CLASS 52	94	3,683,569
440	: 3,656,259	73R	: 3,660,945	165.75	: 3,704,557	273	: 3,651,607 : 3,646,712	1	: 3,675,376	74	: Re.27,502 3,668,811
445 446	: 3,643,378		3,673,739	165.77	: 3,672,100	277	: 3,663,983		3,678,634	0.5	3,680,269
440	: 3,676,956 3,688,441	74	3,694,967 : 3,683,559		3,678,631 3,699,720	281SF	3,662,500	2	: 3,638,368 3,640,032	95 97	: 3,665,663 : 3,638,372
449	: 3,698,883	76	: 3,631,632	165.8	: 3,634,979	281R	: 3,675,375		3,651,609		3,662,503
460	: 3,634,971 3,648,411	80R 80	: 3,651,606 : 3,691,694		3,663,189 3,681,878	281	: 3,638,365 3,645,048		3,660,951 3,664,069	98	3,690,079 : 3,676,965
462	: 3,641,707	90	: 3,633,318		3,698,138	283	: 3,673,746		3,675,377	70	3,685,237
465	3,667,163	92R	3,641,710 : 3,645,047	165.81	3,702,518 : 3,665,653		3,685,218 3,699,722	4	: 3,664,070		3,696,567
70.5	3,668,808	, 2 K	3,670,457	165.87	: 3,634,977	284	3,699,722	6 7D	3,668,810	99	3,703,790 3,648,421
	3,680,260		3,702,043		3,640,024	285	3,631,641	8	3,685,220		3,698,144
469	: 3,667,164	92	: 3,667,166		3,641,714	287	3,699,724	9	3,667,171	100	: 3,638,374

					1						
CLASS	52—Con.		3,683,574 3,696,573	403	: 3,646,716 3,680,270	693	: 3,651,612 3,656,270		3,641,726 3,643,396	67	3,688,465 : 3,668,818
101	: 3,634,984	227	3,701,227 : 3,680,275	404	3,703,793 : 3,662,509		3,686,819 3,702,050		3,645,060 3,651,613	73	3,688,466 : 3,645,065
102 103	: 3,650,072 : 3,688,454	227 228	3,691,708	404	3,694,986	699	: 3,693,312		3,668,815	7.4	3,698,154 : 3,665,674
104	: 3,648,422	233	3,676,969	420 436	: 3,660,955 : 3,699,736	704 712	: 3,638,386 : 3,672,112		3,676,977 3,688,464	74 76	: 3,662,516
105 107	: 3,631,642 : 3,703,791	234 235	: 3,706,168 : 3,672,107	438	: 3,680,277	713	: 3,631,646		3,694,992	77	3,706,177 : 3,643,398
108	: 3,690,080		3,683,573 3,685,240	455	3,693,307 : 3,704,563	716	: 3,676,974 3,685,231	25 26	: 3,645,061 : 3,651,614	11	3,648,429
	3,691,705 3,696,568		3,694,981	456	: 3,645,058		3,685,331		3,654,745		3,688,467 3,700,387
109	: 3,648,423	236	3,638,380	461	3,686,814	717	3,706,173 : 3,680,272		3,660,961 3,680,278	86	: 3,657,859
	3,672,104 3,701,226	238	: 3,631,640	464	: 3,659,390	718	: 3,634,991		3,680,279 3,683,582		3,673,762 3,699,742
115	: 3,646,719 3,655,859	239	3,678,640	466 469	: 3,688,460 : 3,650,080	720	3,681,887		3,694,993	88	: 3,654,743
	3,670,465	241	: 3,646,714	473	. 3,638,383	727	: 3,703,063		3,694,994 3,698,151	91	3,672,114 : 3,691,720
116	3,688,455 : 3,638,375		3,683,575 3,702,047	475	: 3,640,042 3,703,061	731	: 3,634,992 3,694,990	27	: 3,696,580	102	: 3,668,819
121	: 3,688,456		3,707,060	.=.	3,706,171	722	3,698,149 : 3,681,888	28	3,698,152 : Re.27,302	106 109	: 3,680,281 : 3,704,568
122	; 3,631,643 3,638,376	242	: 3,685,227 3,703,792	476	: 3,634,987 3,693,303	732 741	3,638,387	26	3,643,397	111R	: 3,693,317
	3,641,720	243	: 3,686,810	470	3,702,522		3,657,853 3,657,854		3,651,615 3,657,856	112A	3,645,066
	3,650,078 3,696,569	250	3,705,471 : 3,675,384	479	: 3,664,079 3,664,080		3,672,115		3,668,816		3,676,979
	3,704,560		3,683,576	481	: 3,690,083		3,675,385 3,690,086	29	3,683,583	112B	3,678,648 : 3,648,430
123	: 3,662,504 : 3,683,571	251	; 3,662,506 3,665,665	484	: 3,668,831 3,678,641		3,707,062	2,	3,646,726	112R	: 3,664,085
125	3,702,046		3,691,710	489	: 3,634,988	742	: 3,660,957 3,664,082		3,667,188 3,667,189		3,668,820 3,694,997
126	3,705,469 : 3,634,985	258 259	: 3,683,577 : 3,645,056		3,681,886 3,699,737		3,685,232		3,673,759		3,706,174
120	3,640,036	262	: 3,643,392	495	: 3,685,242	743	: 3,676,975 3,686,815		3,690,088 3,691,718	116	3,694,998
	3,645,054 3,681,882	263	3,676,973 : 3,706,169	496 497	: 3,667,181 : 3,667,182		3,691,714		3,699,741	120	: 3,640,050
127	: 3,664,073	264	3,664,076		3,667,183	744	: 3,646,720 3,654,742	30	3,640,048 3,640,049	122	3,691,721
	3,696,570 3,699,734	270	: 3,662,507 3,685,241	498 506	: 3,641,728 : 3,685,228	745	: 3,631,648		3,657,857		3,703,064
143	: 3,680,273	274	; 3,683,578		3,703,794	247	3,646,722 : 3,636,676		3,660,962 3,662,512	123	3,631,651
144	: 3,667,175 3,696,571	275	3,686,812 : 3,665,668	508 509	: 3,640,043 : 3,636,674	747	3,640,045		3,665,673		3,662,518
	3,698,145	276	: 3,693,305		3,643,395		3,641,731		3,668,817 3,681,891		3,668,821
148 157	: 3,672,105 : 3,636,670	278	3,698,147 : 3,651,610	514 521	: 3,690,084 : 3,653,171		3,659,391 3,665,671		3,693,315	124CC	: 3,648,43
137	3,645,055	1	3,667,177		3,703,795		3,673,754		3,694,995 3,704,566	124B	3,641,734
162	3,680,274 : 3,653,167	280	: 3,688,458 : 3,640,039	528	3,706,172 : 3,641,729		3,676,976 3,678,644	31	: 3,634,994	124C	3,650,08
164	: 3,662,505		3,641,723	530	: 3,667,184		3,696,576	33	: 3,659,394 3,662,513	124D	3,631,65
166	: 3,675,381 3,694,978	282	: 3,636,668 3,691,711	531 537	: 3,690,085 : 3,660,482	748	3,704,564 : 3,638,388		3,685,233		3,696,583
167	: 3,638,377	283	: 3,664,077		3,667,185		3,662,510	35	3,685,333 : 3,638,390	125	3,633,33 3,660,96
169	: 3,638,378 3,640,037	284 285	: 3,702,520 : 3,659,389	540 543	: 3,664,081 : 3,640,044	749	: 3,640,046 3,659,392	35	3,638,391	126	: Re.27,40
	3,656,268	203	3,670,469	545	: 3,703,062		3,673,755		3,650,083	127	: 3,634,99° 3,650,08°
	3,668,829 3,673,750	287	3,688,459 : 3,643,393	548 556	: 3,646,717 : 3,665,667		3,678,645		3,656,272 3,672,117	131	: 3,672,119
	3,673,751	207	3,696,575	578	: 3,699,738	CI	ASS 53		3,683,584 3,691,717		3,699,74 3,706,17
	3,688,457 3,694,979	288	: 3,681,885 3,693,306	582 583	: 3,667,187 : 3,696,577	3	: 3,631,649		3,694,996	133	: 3,685,24
172	: 3,685,239		3,707,061		3,702,523	-	3,636,677		3,696,581 3,705,475	135 157	: 3,648,43 : 3,675,38
173	: 3,653,173	292	: 3,667,178 : 3,636,673	584	: 3,634,989 3,641,730		3,657,855 3,660,958	36	: 3,659,395	159	: 3,641,73
	3,664,075 3,683,572	293	3,664,078	586	: 3,686,817		3,672,116	37	3,650,084		3,645,06 3,653,17
	3,685,224 3,696,572	294	3,693,308 : 3,653,168	588 589	: 3,678,642 : 3,638,384		3,681,889 3,686,820		3,654,746 3,662,514		3,678,65
174	: 3,641,727	295	: 3,645,057	591	: 3,657,852		3,691,715		3,670,473	162 163	: 3,657,86 : 3,664,08
175	: Re.27,341	296 298	: 3,653,169 : 3,670,468	592	3,668,832 : 3,685,244	5	3,693,313 : 3,650,082	38	3,685,248 : 3,634,995	167	: 3,693,32
177	: 3,640,035 3,703,059	300	: 3,631,647	594	: 3,665,669	7	: 3,699,739	39	: 3,662,515	178 180	: 3,640,05 : 3,638,39
180	: 3,704,561	202	3,633,327 : 3,667,179	595	3,667,186 : 3,634,990	14	: 3,636,678 3,641,725		3,672,113 3,706,175	180	3,641,73
185 187	: 3,638,379 : 3,667,176	302	3,694,982	603	: 3,676,971		3,641,732	40	: 3,707,274		3,650,08
	3,673,752	303	: 3,686,813	608 609	: 3,672,110 : 3,645,059		3,660,959 3,660,960	42	; 3,631,650 3,645,062		3,659,39 3,672,12
188	3,686,806 : 3,672,106	309	: 3,638,381 3,643,394	615	: 3,641,724		3,662,511		3,660,963		3,681,89 3,685,25
189	: 3,706,170		3,646,715 3,660,954	618	: 3,646,721 3,685,229		3,678,646 3,678,647		3,673,761 3,690,091		3,703,79
195 204	: 3,699,732 : 3,670,466		3,667,180		3,696,578		3,681,890		3,706,176	182	: 3,633,33 3,641,73
	3,693,304	2,,	3,701,228 : 3,678,651	632	: 3,648,425 3,693,309	21FC	3,685,245 : 3,648,428	48	: 3,701,230 3,701,231		3,653,17
208	3,699,733 : 3,705,470	311	3,683,579	633	: 3,636,690	21FW	: 3,673,757	51	: 3,633,331	183	: 3,656,27
211	: 3,636,671	316	: 3,634,986 3,650,079	637	3,648,426 : 3,650,081		3,690,087 3,704,565	52	3,683,585 : 3,693,316		3,673,76 3,675,38
	3,665,664 3,676,966	334	: 3,683,580	638	: 3,656,269	21R	: 3,696,579	53	: 3,645,063		3,676,98
	3,686,808	337	: 3,640,040 : 3,638,382		3,670,471 3,676,972	21	: 3,653,174 3,656,271	55	3,664,083 : 3,645,064		3,700,38 3,707,06
212	: 3,641,721 : 3,641,722	359 367	: 3,672,108	641	: 3,646,725	22A	: 3,634,993		3,670,474	184	: 3,653,17
	3,648,424	375	: 3,653,170 : 3,657,851	646 648	: 3,686,818 : 3,665,670		3,640,047 3,659,393	59R	: 3,664,084 3,672,118	186	3,685,25 : 3,645,06
	3,667,192 3,690,082	378 379	: 3,651,611	650	: 3,688,461		3,673,760		3,676,978		3,699,74
214	3,705,002	384	: 3,694,983		3,694,987 3,705,473	1	3,686,822 3,694,991	59W	: 3,657,858 3,691,716	187	: 3,643,39 3,673,76
214	: 3,636,672 3,675,382	385 390	: 3,640,041	656	: 3,680,271		3,701,229	59	: 3,650,085		3,675,38
212	3,698,146	393	: 3,662,508 3,691,712	659 665	: 3,636,675 : 3,638,385	22B	3,705,474 : 3,638,389		3,650,086 3,656,273		3,699,74 3,701,23
217 220	: 3,685,226 : 3,631,644	395	: 3,670,470		3,685,243		3,673,758		3,667,190	188	3,688,47 3,706,1
	3,676,967	396	: 3,704,562 : 3,691,713	666	: 3,672,111 3,683,581	1	3,686,823 3,688,463		3,680,280 3,696,582	189	: 3,685,25
222	3,681,883 : 3,654,740	397 398	: 3,680,276	669	: 3,653,172		3,693,314	61	: 3,634,996	197	3,657,86
	3,657,850		3,694,984 : 3,668,830	677	3,660,956 : 3,685,230	22R 22	: 3,699,740 : 3,654,744	1	3,648,427 3,673,756	198R	: 3,690,09
223R	3,675,383 : 3,676,968	400	3,672,109		3,693,311	23	: 3,665,672		3,698,153	198 199	: 3,701,2: : 3,664,08
223	: 3,686,809		3,694,985 3,698,148	678	: 3,694,988 3,694,989		3,691,703 3,700,386	63	3,702,524 : 3,675,386	209	: 3,681,89
224	3,686,811 : 3,633,328		3,699,735	685	: 3,673,753	24	: 3,633,329	64	3,653,176 3,683,588	210 223	: 3,705,47 : 3,665,67
	3,640,038		3,705,472	686	: 3,678,643	i	3,633,330	1	2,002,200	1 443	. 5,005,0

	53—Con.	34 35	: 3,683,591 : 3,653,181	191	: 3,648,438 3,668,838	315 316	: 3,635,002 : 3,633,343	10.2	3,706,185 : 3,643,407	63	: 3,662,52 3,681,90
225	: 3,688,472	37	: 3,633,339		3,693,324		3,646,731	10.2	3,650,097		3,683,60
228	: 3,683,586 3,685,253	38 43	: 3,688,473 : 3,659,401	192	: 3,676,983 : 3,676,984		3,675,398 3,683,597		3,659,403 3,686,838		3,695,01 3,701, <b>2</b> 4
234	: 3,633,334		3,704,567	197	: 3,678,656	317	: 3,676,985		3,704,574	98	: 3,654,75
239	3,670,475 : 3,696,584	45	: Re.27,309 : 3,656,276	198	: 3,685,259 : 3,686,831	319 322	: 3,641,744 : 3,654,748	10.3 10.4	: 3,699,751 : 3,638,405		3,660,97
244	: 3,693,321	1	3,690,040	208	: 3,680,284	323	: 3,672,130	10.4	3,664,057	104	3,670,48 : 3,633,34
248 250	: 3,643,400 : 3,668,823	48	: 3,680,289 3,688,474	222	: 3,641,742 3,672,128	337	: 3,665,682 3,696,591		3,665,685 3,670,481	106	: 3,640,05 3,646,73
255	: 3,638,394	52	: 3,686,826		3,678,657		3,703,069		3,698,164	111	: 3,648,44
	3,648,433 3,678,660	53	: 3,643,403 3,653,182	223	: 3,648,439 3,653,186	344	3,707,068 : 3,635,003	10.5	3,701,238 : 3,676,989	119 128	: 3,678,66 : 3,651,62
258	: 3,664,090	54	: 3,693,322		3,664,094	345	: 3,641,745	10.7	: 3,653,193	129	: 3,690,05
266 271	: 3,643,401 : 3,691,723	56	: 3,653,183 3,665,677	ł	3,668,839 3,673,769	348 349	: 3,631,657 : 3,633,344	11.3	: 3,631,658 3,665,686	130	: 3,633,34
282	: 3,662,517	58	: 3,680,288		3,683,594	354	: 3,695,008		3,702,051	158	3,678,66 : 3,672,13
284	3,675,390 : 3,691,724	59	: 3,638,399 3,646,594		3,690,044 3,691,731	356	: 3,690,045	11.4	: 3,698,165	181	: 3,695,01
96	: 3,703,066	62	: 3,683,589		3,699,748	357	3,706,184 : 3,675,399	11.6	: 3,668,845 3,686,839	198	: 3,691,74 : 3,662,52
97	: 3,657,862 : 3,694,999		3,685,256 3,696,587	225	3,705,479 : 3,675,396	359 372	: 3,683,596 : 3,636,681	,,,	3,706,188	202	: 3,672,13
128	: 3,691,725		3,703,797	223	3,695,004	372	: 3,636,681 3,665,683	11.9 12.7	: 3,631,659 : 3,704,575	205 209	: 3,668,84 : 3,675,40
329	: 3,659,397 3,660,965	63 64	: 3,706,181 : 3,695,002	226 227	: 3,648,440	376	: 3,683,599	12.8	: 3,693,330		3,685,26
	3,662,519	67	: 3,695,002 : 3,653,184	221	: 3,640,053 3,667,193	385	: 3,641,746 3,660,969	12.9 13.1	: 3,665,687 : 3,673,772	219 220	: 3,638,40 : 3,664,10
	3,685,254		3,656,277		3,670,477		3,665,684	13.2	: 3,688,479		3,698,16
	3,693,318 3,701,234		3,656,278 3,660,966		3,675,397 3,681,897		3,675,400 3,683,600	13.3	3,693,331 : 3,657,865	226	: 3,641,75 3,703,06
20	3,706,183		3,668,834		3,691,732	1	3,695,009	13.3	3,664,099	227	: 3,667,19
30 31.5	: 3,668,824 : 3,683,598		3,695,003 3,698,156	228	3,698,158 : 3,633,342	ĺ	3,695,010 3,698,160		3,673,773 3,690,047	228	: 3,683,60
335	: 3,673,766		3,698,157		3,640,054		3,703,801		3,703,802	233	: 3,635,004 : 3,703,803
151 174	: 3,672,121 : 3,673,764	68	3,703,798 : 3,665,678		3,651,620 3,686,833	386	: 3,657,864 3,672,131	13.4	: 3,678,665	244	: 3,656,28
	3,703,067	69	: 3,638,400		3,690,039		3,695,011		3,706,189 3,706,190	245 249	: Re.27,51 : 3,662,52
78 80	: 3,631,653 : 3,633,335	70 71	: 3,691,729 : 3,681,895	230	3,707,067	387	: 3,645,072	13.5	: 3,672,133		3,680,293
81A	: 3,686,824	l ''	3,683,590	230	: 3,645,070 3,653,187		3,662,522 3,662,523		3,690,048 3,701,239	252	3,685,265 : 3,668,847
81	: 3,691,726	72	3,690,041		3,678,658		3,664,095		3,705,483	255	: 3,665,69
85	: 3,672,122 : 3,673,767	72	: 3,634,999 3,693,323		3,693,326 3,701,237		3,678,662 3,678,663	13.6	: 3,646,732 3,681,901	290	3,680, <b>2</b> 9
0.0	3,678,652	73	: 3,660,967	233	: 3,646,728	389	: 3,638,403		3,699,752	291	: 3,641,75
86 89	: 3,706,180 : 3,659,398	74	3,672,125 : 3,686,827		3,659,402 3,680,282	390 391	: 3,685,262 : 3,691,735	13.8 13.9	: 3,645,073 : 3,659,404		3,641,753 3,660,97
90	: 3,646,723	75	: 3,683,592		3,686,830	394	: 3,675,401	13.7	3,664,098		3,698,16
	3,691,727 3,696,585	83 84	: 3,650,091 : 3,633,340	234	3,696,589 : 3,673,770	400 404	: 3,662,524 : 3,651,622		3,673,774 3,690,049	294	3,699,757 : 3,633,349
	3,696,586		3,701,235	236	: 3,641,743	413	: 3,700,389		3,705,481	274	3,645,076
91	3,698,155 : 3,633,336	86	3,704,570 : 3,648,435	237	: 3,651,619 3,662,521	416 417	: 3,670,479	14.1	3,705,482		3,656,286
	3,641,738	87	: 3,667,191	238	: 3,643,406	418	: 3,668,842 : 3,688,477	14.1 14.2	: 3,633,345 : 3,672,135		3,657,869 3,678,668
93	3,690,092 : 3,699,745	88	: 3,648,436 3,707,066	l	3,678,659 3,696,590	420	3,707,069	14.3	: 3,680,291		3,693,335
		89	: 3,635,000		3,702,048	430 436	: 3,670,480 : 3,693,328	14.4	: 3,672,134 3,672,136	295	3,698,168 : 3,636,685
CI	LASS 54	90 92	: 3,686,828 : 3,643,404	239	3,703,800	440	: 3,702,527		3,683,602		3,643,409
2	: 3,672,123	95	: 3,676,982	240	: 3,668,840 : 3,656,279	449 457	: 3,678,664 : 3,693,329	14.5	: 3,656,284 3,699,753		3,662,529 3,662,530
6 <b>R</b> 8	: 3,657,863 : 3,670,476	96	: 3,675,393		3,656,280	459	: 3,636,682	14.6	: 3,645,074		3,664,102
13	: D224,916		3,685,257 3,699,747	242	3,685,261 : 3,670,478	466	3,676,987 : 3,664,096		3,664,100 3,665,688		3,665,692 3,681,903
38 46	: 3,672,124 : 3,638,395	102 103	: 3,702,526	247	: 3,648,441	467	: 3,686,836	14.7	: 3,636,684		3,683,606
40	3,641,739	105	: 3,653,185 : 3,641,740	255	3,667,194 : 3,695,005	472 473	: 3,676,986 : 3,638,404		3,646,735 3,673,775		3,690,051 3,703,071
58.95	: 3,685,270		3,643,405	257	: 3,631,656	483	: 3,707,046	14.9	: 3,638,406	296	: 3,648,444
CI	ASS 55	106	3,648,437 : 3,672,126		3,668,841 3,691,733	484	: 3,680,286 3,691,736	15.2 15.5	: 3,696,594 : 3,650,098	298 307	: 3,664,103 : 3,699,758
	2 662 170	107	: 3,668,835	250	3,698,159	487	: 3,681,898		3,651,623	313	: 3,633,350
1 2	: 3,653,179 : 3,678,653	112	3,681,896 : 3,664,092	259 260	: 3,645,071 : 3,665,681	493	3,686,837	15.6	3,657,866 : 3,638,407	314	: 3,646,738 3,670,483
,	3,695,001	114	: 3,650,092	268	: 3,704,573		3,650,095		3,641,747		3,678,669
4	: 3,633,337 3,665,676	118	3,701,236 : 3,704,571	269	: 3,656,281 3,678,661	496	3,698,161 : 3,675,402		3,659,405 3,693,332	320.1	3,646,739 3,665,693
,	3,704,569	120	: 3,705,478	270	: 3,672,129	499	: 3,695,012	15.7	: 3,641,748	320.2	: 3,636,686
5 7	: 3,686,825 : 3,668,833	124 126	: 3,706,182 : 3,654,747	272	3,686,835 : 3,667,195	500	: 3,689,213 3,696,592	15.8	: 3,654,749 3,672,137		3,646,740 3,648,445
16	: 3,638,396		3,704,572	274	: 3,635,001	501	: 3,668,843		3,680,292		3,648,446
	3,638,397 3,651,616	128 129	: 3,678,655 : 3,685,258		3,646,724 3,693,327	502 503	: 3,667,197 : 3,681,899		3,686,840 3,699,754		3,667,199 3,673,778
	3,651,618	130	: 3,660,968		3,695,006	518	: 3,675,394		3,706,186		3,680,295
	3,653,180 3,675,391	131 133	: 3,668,836 : 3,631,655	275	3,699,749 : 3,705,480	524	: 3,675,403	15.9	: 3,631,660	2274	3,705,484
	3,678,654	135	: 3,673,768	276	: 3,688,476	526.5	3,680,287 : 3,703,070	16.1 16.2	: 3,693,333 : 3,654,750	327A	: 3,636,687 3,641,753
18 21	: 3,705,477 : 3,646,727	137 147	: 3,665,679 : 3,686,829	277 278	: 3,650,094 : 3,646,729	_		16.4	: 3,680,296		3,653,194
21	3,668,825	147	3,703,799	2/8	: 3,646,729 3,702,049	C	LASS 56	16.9	3,699,755 : 3,646,736	327R	3,701,241 : 3,635,005
25	3,703,068 : 3,638,398	148 150	: 3,688,475	283	: 3,653,188	1	: 3,653,192		3,673,776		3,646,742
23	3,675,392	158	: 3,690,043 : 3,638,401	284 288	: 3,646,595 : 3,653,189		3,656,282 3,656,283		3,693,334 3,696,595	327	: 3,678,677 3,696,596
	3,702,525		3,662,520		3,699,750		3,664,097	17.2	: 3,657,867	328TS	: 3,650,099
26 29	: 3,636,679 : 3,664,091		3,665,680 3,668,837	291 294	: 3,636,680 : 3,648,442		3,672,132 3,676,988	17.4 17.5	: 3,643,408 : 3,641,749		3,656,287 3,696,597
30	: 3,676,981	159	: 3,631,654		3,695,007		3,680,290		3,673,777	328R	: 3,646,741
31	: 3,633,338 3,650,090		3,650,093 3,668,822	302	: 3,646,730 3,653,190		3,685,263 3,688,478		3,686,841 3,696,593		3,651,627
	3,656,275	163	: 3,696,588		3,680,285		3,698,162	17.6	: 3,633,346		3,653,195 3,667,200
32	: 3,634,998	164	: 3,675,395	204	3,683,595	_	3,707,070	26.5	: 3,657,868		3,675,405
	3,648,434 3,651,617	166 174	: 3,691,730 : 3,664,093	304 306	: 3,651,621 : 3,673,771	2 6	: 3,662,525 : 3,683,601	27.5	: 3,654,753 3,665,689		3,690,053 3,701,242
	3,707,065		3,672,127	307	: 3,638,402	7	: 3,646,733	•	3,695,014	328	: 3,690,052
	: 3,643,402	175	: 3,641,741	309	: 3,680,283		3,650,096	28	: 3,645,075		3,698,169
33	3,659,399	178	: 3,693,325	310	: 3,653,191		3,668,844		3,651,624	329	: 3,633,351

CLASS 56	-Con.	34PW	3,706,192 : 3,695,018	77.45	: 3,631,665 3,635,009	159	3,703,075 : 3,672,148	52	3,651,634 : 3,706,196	152H 152R	: 3,665,703 : 3,668,866
	3,706,187	34TT	: 3,631,663		3,638,413	160 161	: 3,631,666 : 3,673,785	57 57.5	: 3,665,700 : 3,638,418		3,673,793 3,695,034
330	: 3,636,688		3,640,058 3,681,905		3,645,082 3,657,872	162	: 3,631,667	58	: Rc.27,278	152	3,646,751
	3,648,447	34B	: 3,646,744		3,673,782		3,695,027		Re.27,290 3.645,090	CLA	SS 59
	3,667,202		3,653,196 3,699,759	81	3,706,194	164	: 3,648,452 3,676,992		3,653,200	CDA	
	3,672,140 3,675,406	34R	: 3,640,059	01	3,676,990	167	: 3,690,057		3,659,413	8 11	: 3,706,199 : 3,698,181
	3,685,266		3,641,758		3,695,022 3,701,247	210	: 3,691,700		3,662,534 3,664,119	16	3,701,251
	3,686,842 3,688,482		3,645,080 3,654,756	83	: 3,643,413	CLA	ASS 58		3,664,120	31	: 3,701,253
	3,690,054		3,657,871		3,643,414	2	: 3,668,858		3,667,211 3,668,862	35	3,633,357 3,673,794
	3,703,072		3,659,407 3,659,409	84	3,635,010	2	3,672,149		3,668,863		3,690,064
	3,704,576 3,705,485		3,660,972	88	: 3,640,062		3,699,761		3,668,864		3,706,200 3,707,072
	3,705,486		3,664,109		3,645,083 3,645,084	3 4	: 3,703,804 : 3,645,086		3,672,156 3,673,788	58.32	: 3,693,337
131 132	: 3,698,171 : 3,664,104		3,665,694 3,670,484		3,681,908	*	3,659,412		3,673,789	78	: 3,646,752
34	: 3,668,848		3,673,780	93	: 3,638,414	<b></b>	3,681,913		3,675,412 3,678,682	79R 80	: 3,705,490 : 3,662,539
39	: 3,638,409		3,680,297 3,680,298	95	3,693,340	5R 5	: 3,672,150		3,683,614	80	3,673,795
341	: 3,641,754 3,650,100		3,680,299	98	: Re.27,497		3,672,151		3,688,490		3,680,304 3,685,284
	3,665,690		3,680,300	99 105	: 3,695,023 : 3,664,111	6A 7	: 3,645,087 : 3,631,668		3,691,756 3,693,345	84	: 3,664,121
344	3,684,026		3,683,612 3,685,267	105	: 3,636,697	9	: 3,702,529		3,695,029	85	: 3,664,122
346	: 3,691,742		3,685,268		3,681,909	14	: 3,686,851		3,696,606 3,704,583	86	3,665,704 : 3,656,293
364	: 3,631,661		3,688,486 3,691,744	108	: 3,638,415 3,646,746	16 16.5	: 3,691,752 : 3,678,678		3,706,197	00	3,685,285
366	3,696,598		3,695,017	117	: 3,643,415	21.13	: 3,704,581	63	3,673,790	CI	ASS 60
370	: 3,640,056		3,701,245	119	: 3,698,176	21.15	: 3,678,679 3,686,852	68	3,690,061 : 3,676,994	CL	A55 00
	3,648,448 3,650,101		3,701,246   3,704,579	120	: 3,659,411 3,664,112	21.155	: 3,686,878	74	: 3,636,700	1	: 3,656,294
	3,664,105	34	: Re.27,501	125	: 3,664,113	22	: 3,636,699		3,643,422	9	3,704,585 : 3,651,635
	3,664,106		3,641,757	129 130	: 3,641,759 : 3,695,024	23AC 23BA	: 3,699,762 : 3,668,860		3,653,201 3,667,212	10.5	: 3,672,159
	3,690,055 3,702,052	36	: 3,646,745 3,703,073	135	: 3,673,783	2307	3,670,491		3,675,413	12	: 3,688,493
	3,704,577	38.3	: 3,695,019		3,691,747		3,672,154	76	3,688,491 : 3,676,995	13	; 3,633,358 3,651,636
377	: 3,706,191	50	: 3,635,006 3,670,485	139	: 3,653,197 3,660,973	23TF	3,683,613 : 3,638,416	/0	3,686,881		3,659,415
400	: 3,664,107 3,698,172	52	: 3,638,412		3,667,206	2011	3,672,153		3,691,757		3,667,214 3,672,160
400.04	: 3,668,850		3,667,204		3,690,056		3,693,342 3,693,343	85.5	3,701,250 : 3,685,281		3,673,796
400.05 400.1	: 3,691,743 : 3,636,689		3,678,672 3,681,906	140BL 140BY	: 3,648,451 : 3,667,207	l	3,699,764	05.5	3,686,885		3,673,797
400.11	: 3,688,483		3,686,847		3,675,408	23A	: 3,645,088	ļ	3,696,607		3,673,798 3,676,999
400.12	: 3,643,410	53	: 3,672,143		3,678,675 3,681,910	23D	3,654,757 : 3,657,875	86	3,702,530 : 3,673,791		3,680,305
400.14	3,688,484 : 3,678,670	54	3,696,602 : 3,656,289		3,706,195	230	3,685,277	88SC	: 3,659,383	15	: 3,636,704
400.17	: 3,654,754	55.5	: 3,633,353	140C	: 3,651,633		3,691,754	88M 88R	: 3,691,758 : 3,643,423	16	3,707,073 : 3,664,123
400.40	3,668,849	60.2	3,651,631 : 3,636,692	140G 140J	: 3,662,533 : 3,680,301	23R	: 3,668,859 3,678,680	888	3,683,615	19	: Re.27,334
400.18 473.5	: 3,701,243 : 3,650,052	58.3 58.52	: 3,635,007	1403	3,683,610		3,690,058	i	3,690,062		Re.27,488
503	: 3,673,779	58.76	: 3,648,449		3,691,748		3,691,753	88W	3,695,031 : 3,672,157		3,633,359 3,635,014
505	: 3,678,671	58.83 58.84	: 3,685,269 : 3,640,060		3,691,749 3,698,177	23V	3,699,763 : 3,648,453	00 44	3,675,414		3,636,705
CL	ASS 57	58.89	: Re.27,499	140R	: 3,640,063		3,672,152	90B	: 3,662,536		3,654,758
			3,640,061		3,650,102	23	: 3,643,418 3,643,419		3,686,883 3,699,767		3,660,975 3,662,495
IUN IVN	: 3,693,336 : 3,696,599		3,648,450 3,659,410		3,664,114 3,676,991		3,653,199	90R	: 3,640,065		3,672,16
1R	: 3,651,628		3,662,532		3,686,848		3,657,874		3,643,424 3,672,158		3,678,684 3,702,053
	3,688,485		3,667,205 3,668,854		3,695,025 3,695,026		3,664,116 3,665,697		3,676,996		3,703,80
3	3,704,578 : 3,681,904		3,670,486	140	: 3,645,085	Į.	3,665,698		3,676,997	22	: 3,631,670 3,641,763
5	: 3,646,743		3,673,781		3,646,747	24R	3,676,993 : 3,690,059		3,686,882 3,696,608	23	: 3,635,01
9	3,696,600 : 3,641,755		3,696,603 3,698,175	142	3,670,489 : 3,634,972	24	: 3,643,420		3,704,584		3,635,01
12	: 3,672,141		3,699,760		3,643,416	1	3,681,914	91	3,706,198 : 3,633,355		3,665,703 3,670,49
4.2	3,686,843		3,699,765	144	3,643,417 : 3,640,064	26	3,685,278 : 3,638,417	91	3,657,876	]	3,678,68
13	: 3,631,662 3,651,629	58.91	3,706,193 ; 3,650,104	144	3,675,409	28A	: 3,646,750		3,662,537		3,680,30
15	: 3,636,691		3,665,695		3,691,750		3,670,492	İ	3,665,701 3,688,492	Ì	3,686,85 3,690,06
17	3,667,203		3,681,907 3,695,021	145	3,699,768 : 3,686,855		3,673,786 3,678,681	94	: 3,633,356		3,696,61
17 18	: 3,672,142 : 3,640,057		3,699,766		3,691,751		3,688,488	1	3,656,292		3,699,76 3,702,53
	3,668,851	58.95	: 3,636,693	149	: 3,646,748 3,681,911	28B	: 3,641,761 3,667,210	99 106.5	: 3,635,012 : 3,683,616	24	: 3,635,01
	3,683,607 3,698,173		3,651,632 3,672,144		3,705,489	28D	: 3,631,669	107	: 3,635,013		3,638,42
	3,701,244		3,678,673	152	: 3,657,873		3,645,089	ĺ	3,676,998 3,695,032		3,651,63 3,656,29
19	: 3,659,406 : 3,633,352		3,685,272 3,688,487	153	3,686,849 : 3,646,749		3,681,915 3,685,279	109	: 3,638,419		3,667,21
22	3,668,852		3,696,604	133	3,660,974		3,704,582	116R	: 3,695,033		3,678,68 3,698,18
	3,675,407	İ	3,696,605	154	3,701,248 : 3,702,053	28R 28	: 3,698,179 : 3,665,699	116	: 3,670,493 3,673,792		3,699,77
23 24	: 3,654,755 : 3,645,078		3,698,174 3,703,074	154 156	: 3,702,053 : 3,636,698	35R	: 3,675,410	118	: 3,685,282	1	3,702,53
	3,657,870	60	: 3,672,145		3,656,291	35W	: 3,664,117 : 3,685,280	122 125B	: 3,678,683 : 3,681,917	25	: 3,657,87 3,659,41
34AT	3,643,411	68 75	: 3,685,271 : 3,693,338		3,664,115 3,667,208	38	3,686,879	125C	: 3,690,063		3,670,49
	3,645,079 3,659,408		3,702,528		3,670,490	39	: 3,681,916	125R	: 3,696,609	26	: 3,654,75 3,680,30
	3,664,108	77.3	: 3,636,694 3,664,110	157MS	3,673,784 : 3,653,198	39.5	: 3,662,535 3,686,880	126A	: 3,653,202 3,665,702	26.1	: 3,645,09
34 <b>HS</b>	3,704,580 : 3,631,664		3,670,487	157TS	: 3,667,209	41A	: 3,635,011		3,685,283 : 3,702,531	1	3,656,29
54110	3,638,410		3,683,608		3,668,857	42.5	3,653,204	126E 126R	: 3,702,531 : 3,667,213		3,686,85 3,698,18
	3,638,411	77.4	3,700,391 : 3,635,008		3,678,676 3,681,912		3,675,411 3,693,344		3,701,252	27	: 3,695,03
	3,641,756 3,643,412	17.4	3,656,290		3,683,611		3,695,035	127B	: 3,668,865	36	3,636,70
	3,645,081	-	3,668,855		3,685,276	43	: 3,633,354 3,702,056	127R 130R	: 3,686,884 : 3,662,538		3,648,45 3,675,4
	3,650,103 3,651,630		3,668,856 3,670,488		3,698,178 3,702,054	50R	: 3,664,118	141	: 3,636,701	1	3,693,34
	3,656,288		3,685,273		3,702,055		3,668,861	145 A	3,648,454		3,698,18 3,702,53
	3,662,531		3,695,020	157F	: 3,665,696 3,672,147		3,672,155 3,673,787	145D 145R	; 3,698,180 ; 3,636,702	37	: 3,667,21
	3,668,853 3,680,302		3,705,487 3,705,488	157R	: 3,641,760		3,691,755		3,696,610	39.02	: 3,643,43
	3,686,845	77.42	: 3,678,674		3,680,303		3,701,249	146 150	; 3,636,703 ; 3,675,415	1	3,667,21 3,685,28
	3,686,846		3,686,853	l	3,686,850 3,693,341	50	3,707,071 : 3,643,421	152A	3,653,203	1	3,688,49

CLASS 60	0-Con.		3,690,093		3,677,004		3,662,555	303	: 3,641,768	35	: 3,635,034
	3,698,185		3,691,764 3,691,765		3,691,768 3,703,078		3,664,131 3,664,132		3,645,093 3,650,111		3,641,772 3,645,101
39.03 39.05	: 3,704,587 : 3,657,879	39.74	3,699,773 : 3,657,886	54.5HA	: 3,646,757 3,659,420		3,665,708 3,677,010	310	3,677,013		3,650,112
	3,693,347		: 3,690,096		3,673,800		3,698,191		: 3,641,769 3,664,135		3,665,716 3,670,506
39.07	; 3,659,417 3,680,309	39.82R	3,691,766 3,690,094	54.5A	3,686,865 : 3,633,365	221	: 3,640,071 3,643,438	314 319	: 3,665,712 : 3,657,878		3,673,807 3,675,428
	: 3,635,018	45 51	3,698,200	54.5E	: 3,680,314		3,675,424	320	: 3,662,542		3,702,059
39.09 39.12	: 3,691,759 : 3,651,639	31	3,633,363		3,686,864 3,699,679		3,678,689 3,680,315	321	3,691,772 : 3,635,031	36A 36R	: 3,699,685 : 3,643,444
	: 3,686,859 : 3,633,360		3,636,707 3,638,423	54.5P	3,703,079 : 3,638,425	224	: 3,635,029 3,659,422	322	3,696,620		3,651,649
37.14	3,662,544		3,638,424	34.51	3,653,210	225	: 3,643,439	322	: 3,653,205 3,703,083		3,660,984 3,686,872
	3,675,417 3,696,612		3,648,458 3,651,642		3,659,421 3,664,130	226A	: 3,665,709 3,691, <b>7</b> 71	324	: 3,633,368 3,654,764		3,690,107 3,696,621
20.16	3,707,074		3,662,548		3,675,422		3,699,682		3,670,502		3,696,622
39.16	: 3,635,019 3,703,076		3,664,125 3,667,222	54.5R	3,685,289 : 3,643,435	226R	: 3,660,981 3,662,556	545R 600	: 3,657,889 : 3,686,856	36	3,706,581 : 3,650,113
39.18B	: 3,675,426 3,691,760		3,667,223 3,667,224		3,653,211 3,668,870		3,673,803				3,656,306
	3,703,807		3,675,420		3,668,871		3,688,504 3,688,505	'	CLASS 61		3,667,237 3,672,173
39.18	3,704,586 : 3,631,673		3,677,001		3,685,288 3,686,863	226	3,703,081 : 3,638,428	.5	: 3,638,431		3,677,014
39.23	: 3,656,297		3,681,918		3,688,500	220	3,673,802		3,643,441 3,646,765		3,688,507 3,690,106
39.24	3,691,761 : 3,651,640		3,686,861 3,693,348		3,696,614 3,702,535	229	3,678,690 : 3,685,293		3,651,648 3,662,558	38	3,704,594 : 3,696,623
39.25 39.26	: 3,686,860	caup	3,703,077		3,704,589		3,696,617		3,670,503		3,699,686
39.20	: 3,651,641 : 3,646,753	52HD 52HE	: 3,664,126 : 3,646,596	54.6A	3,706,202 : 3,631,676	230	: 3,650,110 3,660,982		3,675,427 3,683,628	39	: 3,638,435 3,665,717
39 28R	3,690,095 : 3,672,163	52HF	3,686,862 : 3,640,068		3,635,028	22.	3,672,169		3,704,593		3,667,238
	3,706,201		3,699,675		3,667,229 3,677,005	231	: 3,636,710 : 3,659,423	1F	: Re.27,452 3,631,679	41A	3,686,873 : 3,641,773
	: 3,667,218 : 3,638,422	52PJ 52SR	: 3,643,432 : 3,645,097	54.6E	3,688,501 : 3,635,024	235	3,698,192		3,635,032		3,668,874
J = U	3,643,427		: 3,635,021	34.00	3,635,025	236	: 3,683,623 : 3,656,301		3,638,429 3,638,430	41R	3,693,358 : 3,636,714
	3,643,428 3,645,094	52VS	3,698,187 : 3,646,754		3,662,552 3,698,190	239 243	: 3,678,691 : 3,631,677		3,640,073 3,641,771	41	: 3,636,715
	3,657,880	02.0	3,653,208	1	3,701,257		3,648,460		3,645,099	42	3,646,767 : 3,631,680
	3,660,977 3,662,545		3,654,760 3,667,225	54.6P	: 3,633,366 3,638,426	247	: 3,678,692 : 3,635,030		3,648,463 3,651,647		3,640,076 3,640,077
	3,662,546	620	3,693,349		3,638,427		3,646,597		3,653,213		3,645,102
	3,664,124 3,668,867	52B	: 3,677,002 3,688,498		3,640,067 3,643,436	254	3,677,011 : 3,636,711		3,665,713 3,673,804		3,651,650 3,695,044
	3,677,000 3,688,495	52R	: 3,636,708 3,641,764		3,646,758		3,656,304		3,685,296	43	: 3,665,718
	3,695,037		3,683,618		3,65 <b>7</b> ,887 3,67 <b>7</b> ,006	255	3,691,770 : 3,664,133		3,685,297 3,686,869	45B	: 3,651,651 3,653,217
	3,695,038 3,699,774	52S	3,693,350 : 3,653,209		3,677,007 3,678,687		3,672,170 3,690,101		3,686,870		3,693,359
39.29	: 3,657,881	020	3,657,888		3,683,619	258	: 3,640,072		3,688,506 3,695,042		3,695,045 3,698,196
39.31	3,659,418 : 3,638,421		3,660,979 3,696,613		3,696,615 3,699,680		3,665,710 3,667,232		3,701,258 3,701,259		3,699,687 3,702,060
	3,657,882		3,698,188		3,707,075		3,675,425		3,703,084	45C	: 3,678,693
39.32	3,675,418 : 3,670,497		3,699,676 3,705,493	54.6R	: 3,633,367 3,646,759	260 261	: 3,636,712 : 3,646,763	1 R	3,703,811 : 3,640,074	45D	: 3,631,681 3,643,445
	3,672,162 : 3,680,308	53 W W	: 3,667,227 3,685,290	,	3,678,688	1	3,656,302	•••	3,651,646		3,646,768
39.35	: 3,699,771	53A	: 3,641,765	56	3,686,866 : 3,688,502		3,670,501 3,693,354		3,667,234 3,683,627		3,646,769 3,651,652
39.36	3,631,674 3,645,095		3,643,433 3,643,434	57R	: 3,670,500 3,693,351	262	: 3,641,766 3,651,645	ι	3,698,193 : 3,641,770		3,664,138 3,672,174
	3,675,419 3,688,496		3,656,299	57T	: 3,685,291		3,677,012	•	3,653,214		3,672,176
	: 3,657,883		3,662,551 3,664,128	59T	: 3,677,008 3,699,681	264	: 3,631,678 3,695,041		3,653,215 3,660,983		3,686,874 3,691,775
	: 3,672,164 : 3,650,105		3,680,312 3,681,919	59 65	: 3,656,300	266 267	: 3,685,294		3,664,136	465	3,702,061
	: 3,643,429		3,698,189	67	: 3,681,920	i	: 3,690,103 3,705,496		3,667,235 3,681,923	45F 45R	: 3,665,719 : 3,673,806
39.47	3,667,219 : 3,701,256	53B	: 3,654,761 3,662,549	73	3,693,353 : 3,643,437	269	: 3,659,424 3,680,316	2	3,691,773 : 3,638,432	46	3,677,015 : 3,643,447
	: 3,668,868		3,690,097	1 '	3,683,620		3,680,317	3	: 3,648,464	40	3,648,466
	3,672,165 3,680,310		: 3,688,499 : 3,635,022	94	3,683,621 : 3,686,867	270	3,690,102 : 3,667,233	4	3,670,504		3,653,218 3,657,895
39.5	: 3,691,793		3,635,023	95R	: 3,660,980	271	: 3,648,461		3,636,713		3,662,559
	: 3,641,763 3,667, <b>2</b> 20		3,640,066 3,650,107	95 97E	: 3,703,809 : 3,650,109	272	: 3,631,671 3,645,092		3,643,440 3,653,216		3,665,720 3,665,721
39.51R 39.51	: 3,691,762 : 3,705,492		3,650,108 3,654,762	97S	3,677,009	273 274	: 3,656,303	5	: 3,640,075		3,668,875
	: 3,657,884		3,659,419		: 3,703,810 : 3,640,069	2/4	: 3,641,767 3,643,425		3,673,805 3,691,774		3,672,175 3,672,178
39.6	3,705,491 : 3,651,638		3,662,550 3,664,127		3,651,643 3,662,553		3,657,892 3,662,540	8	: 3,656,305 3,683,629		3,675,429
	3,662,543		3,664,129		3,685,292	ļ	3,664,134	9	: 3,686,871		3,675,430 3,675,431
39.61	: 3,660,978 3,701,254		3,667,226 3,672,166	107	3,705,494 : 3,675,423	i	3,672,171	11	: 3,638,433 3,646,766		3,677,113 3,680,320
39.65	: 3,631,675		3,672,167	108	: 3,704,590	275	: 3,683,624		3,654,765		3,683,631
	3,643,430 3,650,106		3,672,168 3,675,421		: 3,686,868 : 3,662,554	276	: 3,683,625 3,696,618		3,664,137 3,667,236		3,686,875 3,690,108
	3,653,207 3,656,298		3,680,313 3,685,286	203	3,636,709 3,651,644	278	: 3,648,455 3,680,318		3,681,925 3,685,298		3,693,360
	3,702,058		3,690,098		3,695,040	279	: 3,646,764		3,698,194		3,695,046 3,696,624
39.66	3,706,203 : 3,631,672		3,690,099 3,691,767	204	: 3,646,760 3,646,761	282	3,683,626	12	3,699,684		3,698,197
<del>-</del>	3,645,096		3,699,677	201	3,646,762		3,703,082	1.4	3,648,465		3,706,204 3,706,205
39.71	3,703,808 : 3,633,361		3,699,678 3,704,588		: 3,690,100 : 3,668,872	283	: 3,690,105 3,705,497		3,698,195 3,701,260	46.5	: 3,633,369 3,636,716
	3,643,431 : 3,665,706	54	3,633,364		3,683,622	286	: 3,665,711	13	: 3,645,100		3,638,436
	: 3,698,186		3,635,026 3,635,027		3,668,873 3,702,536	288	: 3,645,098 3,670,496	14 16	: 3,670,505 : 3,638,434		3,641,774 3,643,446
39.72	3,701,255 : 3,633,362		3,646,755 3,646,756	214	3,700,393 3,705,495	289 290	: 3,657,893	22	: 3,643,443		3,645,103
	: 3,662,547		3,659,414		3,691,769	270	: 3,685,295 3,704,591	23	3,695,043 : 3,665,714		3,645,104 3,646,770
39.74R	3,699,772 : 3,648,457		3,665,707 3,667,228	218	3,667,231 3,673,801	293	3,704,592 : 3,653,212	25	3,693,355 3,665,715		3,653,219 3,667,239
	3,657,885		3,670,498	210	3,696,616		3,662,541		3,683,630		3,667,240
	3,667,221 3,668,869		3,670,499 3,673,799	219	3,657,891 3,703,080	294 297	3,654,763 3,696,619	29	3,693,356		3,668,876 3,670,507
	3,688,497		3,677,003	220	3,640,070	299	3,631,792	30	: 3,680,319		3,670,515

ASS 61	l-Con.		3,641,780 3,659,425		3,678,696 3,681,931	173 174	: 3,631,686 : 3,643,460	306	3,677,029 : 3,656,316	32	: 3,665,7
	3,672,177		3,662,560		3,690,116	175	: 3,693,370	212	3,660,988	CL	ASS 64
	3,677,016		3,664,142	50	3,693,368	177	: 3,641,782	312 314	: 3,667,249 : 3,670,520	1R	: 3,659,4
	3,680,321		3,670,514 3,673,808	59 60	: 3,653,221 : 3,685,308	180	: 3,633,375   3,643,461	320	3,640,088	iv	: 3,673,8
	3,681,928 3,685,300		3,688,511	00	3,693,369		3,667,245		3,640,089		3,686,8
	3,686,886		3,695,049	62	: 3,646,772	181	: 3,633,376		3,654,770	1	3,651,6
	3,693,361		3,702,540		3,650,120	183	: 3,645,107		3,662,564 3,665,728	4	3,664,1
	3,693,362	72.5 72.6	: 3,664,141 : 3,668,879		3,685,309 3,686,889	184 187	: 3,638,445 : 3,645,108	323	: 3,678,700	6	3,662,5
	3,693,363 3,695,047	72.0	3,670,512		3,698,201	188	: 3,646,774	324	: 3,672,184	7	: 3,678,7
	3,698,198		3,699,693	63	: 3,659,427		3,696,630		3,699,779	_	3,691,7
	3,699,688		3,702,062		3,664,146		3,707,079	329	: 3,638,450	8	: 3,643,4
	3,702,537		3,706,207		3,672,181	191 192	: 3,701,264	333	3,670,521		3,664,1 3,673,8
7 8	3,631,682	84	: 3,675,433 3,678,694	64	3,701,263 : 3,648,474	196	: 3,633,377 : Re.27,522	333	3,670,522	9R	: 3,631,6
3	: Re.27,318 3,643,448	85	: 3,650,116	04	3,659,428		3,633,378		3,683,640		3,635,0
	3,677,017		3,657,897		3,677,024		3,643,462		3,696,634		3,638,4
	3,686,876				3,683,635		3,643,754	340	: 3,681,937		3,651,6 3,707,0
)	: 3,654,766	С	LASS 62	66	3,693,352 : 3,643,454		3,645,109 3,651,657	341 342	: 3,706,209 : 3,698,206	11B	: 3,678,7
	3,683,632 3,704,595	1	: 3,640,081	00	3,691,781		3,665,723	343	: 3,641,783		3,707,0
1	: 3,685,301	3	: 3,635,037		3,702,542		3,665,724		3,675,443	11R	: 3,635,0
3	: 3,651,653		3,638,440	67	: 3,686,890		3,665,725	344	: 3,638,451		3,636,7
	3,668,877		3,648,469	68	: 3,665,722	197	: 3,636,723		3,643,464		3,646,7
	3,683,633		3,648,470	74	: 3,653,222	200	: 3,677,028 : 3,664,149		3,653,224 3,670,523		3,678,7 3,683,6
	3,691,776 3,703,812		3,650,117 3,664,143	77 78	: 3,668,882 : Re.27,457	201 202	: 3,664,149 : 3,633,379		3,696,635		3,698,3
3.5	: 3,646,598		3,664,144	79	3,633,373	202	3,638,446	345	: 3,662,565		3,702,
	3,657,896		3,681,929	80	: 3,641,781	205	: 3,688,516		3,685,313		3,704,6
	3,677,018		3,703,813	81	: 3,638,444	206	: 3,698,204	346	: 3,668,886	12	: 3,668,
	3,696,625	5	: 3,654,768	0.4	3,677,025	208	: 3,667,246	352	: 3,654,771 : 3,654,772		3,685, 3,698,
3.6	: 3,685,302		3,667,241	84 85	: 3,705,499 : 3,656,313	209	: 3,688,517 3,691,782	353	3,654,772	13	: 3,635,
3.64	: 3,648,467 3,654,767	6	3,672,179 : Re.27,338	6.5	3,688,515		3,703,086		3,678,701		3,654,
	3,657,894	U	3,636,719	95	: 3,703,814	210	: 3,640,086		3,690,120		3,657,
	3,690,109		3,638,441	97	: 3,656,314	212	: 3,691,783	354	: 3,648,462		3,662,
3.68	: 3,636,717		3,640,082	98	: 3,636,721	215	: 3,636,724		3,678,702		3,677,
3.7	: 3,693,364		3,650,118	101	3,672,182	216	: 3,646,775 : 3,633,380		3,702,543 3,704,599	14	3,703, : 3,636,
3.74	: 3,636,718 3,664,139		3,673,809 3,688,512	101	: 3,640,084 3,695,052	217	3,645,110	371	: 3,654,773		3,638,
	: 3,690,110		3,690,113	103	: 3,651,654	ĺ	3,648,479	• • •	3,678,703		3,645,
)	: 3,703,085		3,696,626		3,651,655		3,667,247	373	: 3,668,888		3,668,
2	: 3,688,508	9	: 3,645,106		3,695,053	218	: 3,691,784	374	: 3,688,518	15R	: 3,646,
	3,688,509		3,677,019	112	: 3,643,455	219	: 3,635,040	378	: 3,699,780	17SP 17A	: 3,650, : 3,645,
3	: 3,641,775	10	: 3,660,985 3,660,986	114	: 3,685,310 3,698,202	222	: 3,633,381 3,638,447	388 396	: 3,657,900 : 3,641,785	1774	3,651,
	3,656,307 3,670,508		3,667,242	115	: 3,677,026		3,693,371	399	3,696,636		3,662,
	3,685,303		3,677,020		3,677,027		3,702,066	400	: 3,691,787		3,677,
	3,686,887	13	: 3,699,695		3,695,054	1	3,704,597	402	: 3,686,893	17	: 3,660,
	3,688,510	17	: 3,633,371		3,696,628	223	: 3,675,439		3,696,637	19	: 3,650,
3.5	: 3,686,877		3,635,038	116	: 3,670,519	225	3,705,500	404 409	: 3,673,812 : 3,636,727	21	: 3,633, 3,656,
4	: 3,638,437 3,664,140	22	: 3,643,452 i 3,648,471	117	: 3,631,684 3,635,041	225	: 3,667,248 3,680,326	414	: 3,702,544		3,668,
	3,702,538		3,653,220		3,680,324		3,683,637	419	3,657,901		3,688,
7	: 3,635,035		3,688,513	119	: 3,662,561	225.9	: 3,699,778	427	: 3,659,432		3,696,
	3,650,115	23	: 3,654,769	121	: 3,635,042	226	: 3,680,327	430	: 3,703,088	23	: 3,633,
	3,681,926		3,675,434	123	: 3,636,722	227	: 3,631,687	436	: 3,640,090		3,638,
9A	: 3,640,078		3,691,779		3,662,562 3,681,932	228	3,640,087 : 3,651,658	457	: 3,680,330 3,703,816		3,643, 3,657,
9R	3,646,771 : 3,633,370	26	3,702,063 : 3,675,435	124	: 3,656,315	220	3,668,884		3,704,600		3,660,
9 K	3,656,308	20	3,702,541	126	: 3,648,475	230	: 3,660,987	467	: 3,653,225		3,673,
	3,706,206	28	: 3,631,683	129	3,696,629		3,691,785		3,656,317		3,690,
9	: 3,640,079		3,643,451	133	: 3,664,148	233	: 3,638,448	474	: 3,699,781		3,691,
	3,641,776		3,656,311	136	: 3,650,121		3,659,430	475	: 3,701,265	23.5	3,695, : 3,667,
	3,641,777	20	3,656,312		3,667,244 3,695,051	234	3,707,080 : 3,664,150	476	: 3,641,784 3,659,431	23.6	: 3,667, : 3,656,
	3,643,449 3,670,509	29 35	: 3,683,634 : 3,670,516		3,698,203	234	: 3,664,150 : 3,636,725		3,667,251	23.7	: 3,659,
	3,695,048	33	3,681,930	137	: 3,635,043		3,668,885		3,668,889		3,673,
	3,699,689	38	: 3,657,898		3,643,456	236	: 3,648,481		3,690,121	24	: 3,656,
2.1	: 3,635,036	40	: 3,690,114		3,648,476	239	: 3,651,659	405	3,693,373	25	: 3,650,
	3,638,438	45	: 3,648,472		3,651,656	243	: 3,662,563 : 3,685,311	485 490	: 3,638,452 : 3,681,938		3,654, 3,705,
	3,641,778 3,643,450		3,668,880 3,670,517		3,657,899 3,675,437	244 250	: 3,683,311	490	: 3,645,111	26	: 3,653,
	3,648,468		3,688,514	139	: 3,672,183	256	: 3,648,482	503	: 3,643,465		3,672
	3,656,309		3,693,367	140	: 3,643,457		3,675,440		3,643,466	27L	: 3,681,
	3,670,510		3,695,050	155	: 3,643,458	250	3,698,205	505	3,698,207	27 29 D	: 3,702
	3,675,432		3,699,696	154	3,648,477	259 262	: 3,643,463 : 3,665,726	505 511	: 3,645,112 : 3,659,433	28R	: 3,675, 3,677,
	3,681,927 3,686,888	49	3,701,262 : 3,633,372	156	: 3,633,374 3,675,438	202	3,665,727	514	: 3,640,091	28	: 3,640.
	3,693,365	77	3,636,720		3,681,933		3,668,887		3,645,113	29	: 3,653.
	3,699,690		3,638,442		3,681,934		3,680,328		3,662,566		3,667
2.3	: Re.27,420		3,690,115	157	: 3,635,044		3,703,087		3,678,704		3,688
	3,640,080	50	: 3,678,695		3,643,459	264	: 3,683,638 : 3,635,045		3,693,374 3,695,057		3,693 3,695
	3,641,779	51	3,707,078 : 3,696,627		3,648,478 3,659,429	266 268	: 3,635,045 : 3,648,480		3,704,598	1	3,696
	3,645,105 3,650,114	52	: 3,638,443		3,695,055	272	: 3,638,449		3,704,601	-	3,702
	3,656,310		3,640,083		3,699,776	274	: 3,678,697			30C	: 3,662,
	3,668,878	54	: 3,672,180	158	: 3,631,685	275	: 3,680,329	CI	ASS 63		3,681
	3,670,511		3,705,498		3,640,085	276	: 3,678,698	60	: 3,693,375	30E 30R	: 3,691 : 3,668
	3,670,513	55	: 3,650,119		3,668,883	277	3,683,636 : 3,678,699	.5R 3	: 3,668,890	30K	: 3,648
	3,680,322		3,677,021 3,680,323		3,673,810 3,673,811	278	: 3,675,441	12	: 3,673,815	~~	3,654
	3,685,305 3,685,306		3,699,775		3,680,325	279	: 3,651,660	14C	: 3,654,774	31	: 3,633
	3,690,111		3,706,208		3,686,891	1	3,662,557	15.45	: 3,683,642		3,664
	3,690,112	55.5	: 3,635,039		3,686,892		3,691,786	15.5	: 3,688,520		3,691
	3,698,199		3,648,473		3,699,694	282	: 3,696,631	15.6	: 3,693,376	32F	: 3,688
	3,699,691		3,668,881		3,702,064	285	: 3,675,442	18	: 3,670,524 3,678,705	32R	: 3,703 3,705
	3,699,692	56	: 3,677,022	160	3,702,065 : 3,646,773	290	3,696,632 : 3,703,815	19	: 3,686,894	32	: 3,646
	3,701,261 3,702,539	58	: 3,643,453 3,664,145	100	3,653,223	294	: 3,636,726	23	: 3,670,525		
	3,704,596		3,667,243	167	: 3,670,518	1 -7.	3,696,633	29R	: 3,643,467	CI	ASS 65
	3,707,077		3,675,436	168	: 3,695,056	298	: 3,650,122	29	: 3,635,047	1	

CLASS (	55—Con.	43	: 3,632,324 3,663,194	185	: 3,635,689 3,659,028		3,701,267 3,702,547	5E	3,701,268 : 3,645,116		3,665,735 3,670,534
•	3,685,978		3,667,925	196	3,667,927 : 3,634,058	87R 87	: 3,685,319 : 3,646,782		3,651,671 3,686,900	33 39.28	: 3,677,041 : 3,653,206
2	: 3,640,693 3,649,231	ŀ	3,672,858 3,698,884	203	: 3,692,510	67	3,651,667		3,695,064	41	: 3,640,105
	3,652,243	45	: 3,687,650	206	: 3,695,861		3,665,733	5	: 3,673,822	40	3,654,781
	3,692,507 3,695,858	56 58	: 3,632,325 : 3,658,502	208 232	: 3,672,860 : 3,705,026	89	: 3,656,322 3,657,905	8 12R	: 3,643,474 : 3,636,734	42	: 3,636,731 3,662,573
	3,697,241	59	: 3,660,064	234	: 3,671,211	93	: 3,703,819		3,636,735	46	: 3,656,326
3	: 3,634,054	60	: 3,656,926 3,667,926	242 260	: 3,642,462 : 3,650,725	95	: 3,636,730 3,646,783		3,638,457 3,640,098	939.16	3,664,162 : 3,660,976
	3,645,707 3,655,353		3,679,385	268	: 3,677,733		3,685,320		3,648,487		
	3,669,638		3,679,386	273	: 3,634,059	96	3,685,321		3,653,234	CI.	ASS 70
	3,676,094 3,676,095		3,681,042 3,684,469	287	3,697,243 : 3,690,856	106	: 3,641,789 : 3,643,472		3,672,188 3,672,189	1.5	: 3,696,64
	3,676,096	62	: 3,701,643	288	: 3,694,182	108R	: 3,657,890		3,673,823	14	: 3,667,25
	3,681,039	65A	: 3,637,364 3,650,722	289 302	: 3,682,613 : 3,660,067	111	: 3,631,690 3,643,476		3,673,824 3,702,069	18 30	: 3,690,130 : 3,701,64
	3,684,467 3,684,470	66	: 3,660,065	305	: 3,634,060		3,667,256	13R	: 3,648,488	38A	: 3,636,731
	3,690,852	67	: 3,661,547	333	: 3,700,424	115	: 3,664,155 : 3,678,712	15	: 3,681,946	38C	3,653,23 : 3,657,90
4	: 3,655,352 3,669,639	83	3,703,363 : 3,645,712	337 347	: 3,658,505 : 3,650,726	118	: 3,677,035		3,686,901 3,696,644	38R	: 3,703,82
	3,674,452		3,655,355	348	: 3,700,425	123	: 3,699,784	17A	: 3,670,530	49	: 3,696,64
	3,679,384 3,684,468	84	3,682,609 : 3,694,178	350 356	: 3,672,861 : 3,653,870	125 126R	: 3,707,083 : 3,657,906		3,695,065 3,699,785	52 58	: 3,638,460 : 3,636,73
	3,690,853	91	: 3,683,593	330	. 3,033,070	1201	3,673,819	18 <b>C</b>	: 3,643,475	30	3,650,13
_	3,702,240		3,684,471	C	LASS 66	126	3,691,794	105	3,665,734		3,664,16
5 6	: 3,671,210 : 3,634,055	93	3,692,508 : 3,672,859	1R	: 3,668,897	126 128	: 3,650,127 : 3,635,051	18F	: 3,636,736 3,681,947		3,670,53: 3,672,19
•	3,649,232	94	: 3,660,066		3,690,123	132R	: 3,677,036		3,704,603		3,673,82
	3,649,233	99A	: 3,645,713 3,647,408	4	: 3,648,484 3,678,709		3,678,713 3,691,795	19 19.1	: 3,701,269 : 3,640,099	59	3,699,78° : 3,646,78°
	3,649,234 3,650,716		3,656,927	7	: 3,662,571		3,703,090	19.1	: 3,698,211	63	: 3,659,44
8	: 3,644,108		3,664,820	8	: 3,683,644	132T	: 3,651,668	20	: 3,631,691		3,695,06
1R	: 3,649,235 3,663,192		3,679,389 3,684,472	9B	3,690,124 : 3,651,664	133	3,675,446 : 3,636,732		3,646,784 3,673,825	68 70	: 3,653,236 : 3,646,78°
1W	: 3,650,717		3,695,859		3,685,315	134	: 3,648,485		3,677,038		3,677,042
	3,653,860	101	: 3,694,180	14	: 3,678,710	1405	: 3,641,790		3,683,651	78 80	: 3,665,730
	3,666,431 3,701,642	102 104	: 3,677,731 : 3,652,247	19	: 3,640,094 3,681,941	1455	3,668,899 : 3,654,778	22R	3,690,128 : 3,681,949	84	: 3,633,381 : 3,691,799
1	: 3,644,109		3,684,473	20	; 3,670,526	146	: 3,635,052		3,681,950	89	: 3,667,263
2	: 3,647,382 3,672,857	105	; 3,679,387 3,684,474	25	: 3,646,779 3,672,186	147	3,688,525 : 3,640,095	23.1 23.2	: 3,703,091 : 3,683,647	90 92	: 3,668,900 : 3,636,740
6	: 3,653,861		3,706,543	40	: 3,696,640	147	3,667,257	23.4	: 3,691,797	, · ·	3,638,46
9	: 3,645,708	106	: 3,632,326	١.,	3,696,641		3,670,528	23.5	: 3,650,129		3,677,04
	3,647,405 3,677,728		3,635,687 3,676,098	42 48	: 3,690,125 : 3,650,126	148	3,677,037 : 3,633,385	43 44	: 3,635,054 : 3,681,951		3,678, <b>7</b> 16 3,696,64
21	: 3,656,921		3,701,644	50A	: 3,643,470	1495	: 3,668,900	62	: 3,631,692	93	: 3,640,10
23	3,658,500 : 3,650,718	108	: 3,652,248 : 3,642,461		3,660,991 3,683,645	149	: 3,633,386 3,633,387	96	3,686, <b>9</b> 05 : 3,693,382		3,657,900 3,705,504
24	: 3,655,354	112	: 3,640,694	50B	: 3,641,786		3,651,669	131	: 3,635,055	99	: 3,670,530
25 A	: 3,687,648		3,653,866		3,667,253	151	: 3,695,062		3,678,714		3,705,505
25	: 3,637,361 3,637,362	l	3,679,388 3,701,266	50R	3,675,445 : 3,638,456	154R 155	: 3,702,548 : 3,643,473	134 140	: 3,651,672 : 3,645,117	107	: 3,695,068 : 3,665,73
.7	: 3,645,709		3,706,544	3010	3,641,787	133	3,698,210	143	: 3,678,715	120	: 3,633,389
	3,666,432	117	: 3,647,409		3,653,229	157	: 3,659,437	144	: 3,699,786	129	3,670,53° : 3,640,10°
29 30	: 3,639,112 : 3,632,321	118	3,690,855 : 3,692,509		3,659,436 3,662,572	163	3,690,127 : 3,650,128	146 150	: 3,677,039 : 3,640,100	133	3,656,32
	3,632,322	121	: 3,656,928		3,665,731	165	: 3,688,526		3,643,477	134	: 3,699,78
	3,632,323	129	: 3,656,929		3,667,254 3,667,255	171 176	: 3,654,779 : 3,636,733		3,685,324 3,688,528	141	3,702,54° : 3,681,95°
	3,639,113 3,639,114	132	: 3,663,195 : 3,677,732		3,670,527	176	3,640,096	152	: 3,706,210	146	: 3,683,65
	3,645,710	134	: 3,637,365		3,680,331		3,640,097	175	: 3,640,101	151	: 3,688,53
	3,647,406 3,647,407		3,640,093 3,674,455	54 56	: 3,668,902 : 3,653,231		3,664,156 3,668,901	176	3,646,785 : 3,640,102	152 153	: 3,698,213 : 3,668,90
	3,650,719		3,705,792	57	: 3,673,818		3,680,333	1,,,	3,673,826	159	: 3,667,260
	3,650,720	136	: 3,694,179	60	: 3,641,788		3,695,063	177	: 3,640,103	164	: 3,695,070 3,704,600
	3,652,244 3,653,862	137 154	: 3,644,110 : 3,632,327	64	: 3,685,316 3,685,317	177	3,702,068 : 3,651,670		3,659,438 3,670,531	186	: 3,638,46
	3,653,863	154	3,695,860	70	: 3,668,895		3,653,233		3,685,325		3,648,49
	3,653,864	156	: 3,652,249		3,668,896		3,656,323	170	3,696,645	187	3,659,44
	3,656,922 3,656,923	157	3,653,867 : 3,652,245	75R	3,668,898 : 3,693,377	1	3,656,324 3,670,529	178 181R	: 3,698,212 : 3,677,040	202	: 3,631,69
	3,658,501	158	: 3,644,111	75	: 3,656,321		3,673,820	188	: 3,670,532		3,664,16
	3,660,060 3,661,545		3,666,433 3,694,181		3,695,060 3,699,782		3,673,821 3,703,820	189	: 3,635,056 3,638,458	203 209	: 3,690,13 : 3,660,99
	3,663,193	159	: 3,689,244	81	: 3,693,378	190	: 3,664,157	200	: 3,638,459	211	: 3,665,73
	3,674,453	161	: 3,687,651	82	: 3,668,903	192	: 3,672,187	205R	: 3,660,994	212	: 3,643,47 : 3,681,95
	3,674,454 3,677,729	162	: 3,649,237 3,658,503	84	; 3,636,731 3,643,471	193	3,675,447 : 3,691,796		3,664,159 3,667,258	220	: 3,681,95 : 3,704,60
	3,681,040		3,676,099	1	3,648,459	202	: 3,660,993	1	3,688,530	225	: 3,695,07
	3,681,041	163	: 3,634,057	1	3,665,732 3,677,034	CI	ASS 68		3,698,213 3,698,214	230 232	: 3,636,74 : 3,678,71
	3,687,649 3,690,854	169 172	: 3,650,723 : 3,649,238		3,680,332	(1		207	: 3,670,533	232	3,693,38
	3,697,242	174	: 3,650,724		3,681,942	.5C	: 3,693,380	208	: 3,675,448	227	3,706,21
3 1	3,700,423 : 3,649,236	177 181	: 3,666,434 : 3,652,246		3,690,126 3,693,379	2 3SS	: 3,685,322 : 3,656,325	210	3,681,952 : 3,640,104	237 240	: 3,665,73° : 3,633,39°
•	3,650,721	182A	: 3,665,730	-	3,699,783		3,688,527		3,641,792		3,660,99
32	: 3,637,363	182R	3,682,610		3,703,818 3,705,503	3R 4	: 3,686,899 : 3,635,053	213 222	: 3,662,574 : 3,654,780	241	3,668,90 ; 3,643,47
	3,656,924 3,660,061	1021	: 3,652,250 3,652,251	85A	: 3,646,780	1	3,641,791		3,673,827		3,648,49
	3,660,062	1	3,652,252	85	: 3,646,781	ŀ	3,648,486		3,675,449	248	: 3,703,09
	3,689,242 3,704,110	1	3,653,868 3,653,869	86A	3,653,230 : 3,668,904	5B	3,659,441 : 3,696,643	224	3,695,066 : 3,664,160	252	: 3,650,13 3,673,82
33	: 3,645,711		3,655,356	86R	: 3,631,689	5D	: 3,659,439	253A	: 3,648,489		3,680,33
	3,653,865		3,661,548		3,688,524	]	3,664,158	_	1 455 40		3,686,90 3,702,55
	3,661,546 3,676,097	1	3,663,196 3,669,640	86	: 3,651,665 3,651,666		3,668,905 3,680,334	6	LASS 69	264	: 3,633,39
	3,681,043	}	3,674,456		3,653,232		3,683,648	1	: 3,675,450		3,653,23
16	3,681,044	182	3,684,475 : 3,658,504	l	3,657,904 3,660,992		3,683,649 3,683,650	6.5	; 3,645,118 3,704,604	269	: 3,660,99 3,702,55
16	: 3,656,925 3,660,063	182	3,682,611		3,664,154		3,685,323	10	: 3,631,693	271	: 3,670,53
	3,677,730	183 184	: 3,635,688 : 3,647,410	l	3,678,711 3,681,943		3,686,902 3,686,903	22 30	: 3,681,948	275 276	: 3,633,39 : 3,633,39
42	: 3,634,056						1080.901		: 3.659.440		. 3.033.39.

CLASS 7	0—Con.		3,663,197		3,661,552		3,668,913		3,673,837	222	: 3,633,399
221100 1	3,654,782		3,663,198 3,667,928		3,663,200 3,674,459		3,675,452 3,705,510		3,704,612 3,705,513	225	: 3,678,721 3,699,794
	3,656,328		3,676,101		3,677,739 3,690,864	55	3,705,511	103 105	: 3,651,678 : 3,662,579	226 227	: 3,693,393 : 3,661,006
	3,660,999 3,665,740		3,677,734 3,697,246		3,690,865	33	3,667,266	107	: 3,677,052		3,677,056
	3,680,336		3,697,247		3,707,366		3,672,194	108	3,693,390 : 3,631,703	231	: 3,699,795 : 3,657,912
278	: 3,702,070 : 3,636,745	35	: 3,653,872 3,669,641	119 120	: 3,685,982 : 3,649,241	56	: 3,631,698 3,631,699	108	3,643,486		3,688,548
281 292	: 3,664,231	37	: 3,676,100	120	3,682,618		3,631,700		3,675,454	235 236	: 3,683,662 : 3,667,270
299	: 3,670,539 : 3,667,261	38 59	: 3,697,248 : 3,635,691		3,698,887 3,705,028		3,631,701 3,640,110	109 110	: 3,688,539 : 3,699,792	237	: 3,638,467
301 312	: 3,667,261 : 3,695,072	39	3,647,412	121	: 3,660,072		3,641,796	111	: 3,677,053		3,645,122
329	: 3,699,789	64DA	: 3,649,240 : 3,660,070		3,671,219 3,672,866		3,643,480 3,643,481	112 114	: 3,683,657 : 3,654,792	238	3,659,450 : 3,638,468
340 346	: 3,704,608 : 3,702,552	64E	; 3,660,070 3,679,391		3,674,460		3,643,482	• • • •	3,686,914		3,646,795
349	: 3,654,783	65	: 3,660,071	122	3,706,548 : 3,697,254		3,643,483 3,646,791	119	3,686,915 : 3,683,658		3,651,679 3,667,271
352	: 3,653,238 3,673,830		3,689,245 3,692,512	127	3,676,102		3,646,792	120	: 3,705,514		3,675,455
360	: 3,659,444	66	: 3,634,061		~		3,650,134 3,654,787	122	: 3,641,798 3,653,243		3,678,722 3,683,663
363	: 3,648,492 3,681,955		3,677,735 3,690,857		CLASS 72		3,654,788		3,656,333		3,702,557
364A	: 3,650,132	67	: 3,632,330	1	: 3,650,133		3,661,004	125	: 3,654,793	239	: 3,635,066 3,665,746
2/ 4D	3,693,384		3,645,715 3,653,873	4	: 3,631,696 3,641,794		3,662,577 3,673,833	129	3,680,341 : 3,665,744		3,670,550
364R	3,705,507		3,664,821		3,665,742		3,680,397		3,685,329		3,670,587
366	: 3,656,329		3,667,929 3,674,457	5	3,672,193 : 3,651,674		3,688,535 3,701,271	130	3,698,222 : 3,635,063	Ì	3,675,456 3,695,080
	3,681,956 3,695,073		3,684,477	,	3,654,784	57	: 3,668,914	131	: 3,633,398		3,698,226
369	: 3,667,264		3,685,980	6	: 3,686,907		3,673,834 3,673,835		3,677,054 3,704,613	240	3,699,796 : 3,659,447
373	3,706,212		3,690,858 3,690,860	8	3,688,555 Re.27,370		3,681,958	133	: 3,667,268	242	: 3,657,913
373	3,690,132		3,694,184		3,631,697		3,701,270	134	: 3,645,120	242	3,691,810 : 3,695,082
275	3,705,508	69	3,705,027 : 3,689,246		3,635,059 3,646,788	58	3,705,512 : 3,670,545	137	3,699,793 : 3,646,793	243 245	: 3,695,082
375	: 3,648,493 3,702,553	70	: 3,632,331		3,648,494	50	3,675,453		3,685,330		3,673,843
380	: 3,698,216	76	: 3,652,255		3,650,135		3,685,327 3,706,213	138 146	: 3,640,112 : 3,691,807	248	: 3,659,451 3,673,841
384	: 3,665, <b>7</b> 41 3,667,262	77	3,690,861 : 3,671,212		3,651,675 3,657,910	59	: 3,704,983	140	3,698,223	249	: 3,650,139
388	: 3,661,000		3,674,458		3,670,541	60	: 3,640,111	147	: 3,646,599	ì	3,683,664 3,686,919
200	3,661,001	78	3,702,759 : 3,697,250		3,670,542 3,677,045		3,667,267 3,677,048	148 150	: 3,632,027 : 3,650,136	250	: 3,648,507
389 393	: 3,633,394 : 3,672,191	7.0	3,706,546	İ	3,683,653		3,677,049		3,683,659		3,664,074
411	: 3,668,909		3,707,363		3,688,532		3,677,050 3,681,959	152 157	: 3,683,660 : 3,657,911		3,672,199 3,688,541
414	3,681,957 : 3,672,192	79	: 3,672,862 3,702,241		3,693,385 3,702,071		3,686,910	160	: 3,641,797		3,688,542
419	: 3,680,337	82	: 3,672,863		3,704,609		3,696,652		3,678,720 3,690,136	251 252	: 3,664,167 : 3,670,551
421 424	: 3,670,540 : 3,635,057	86	: 3,664,822 3,703,365	9	: 3,636,743 3,691,801		3,698,220 3,702,555	161	: 3,680,342	253	: 3,688,543
424	3,636,742	87	; 3,658,506	10	: 3,646,789		3,702,556		3,680,343	254	: 3,695,081
432	: 3,631,695		3,666,435 3,669,642		3,648,495 3,656,330	61 62	: 3,681,960 : 3,698,221	164	: 3,643,487 3,648,504	257 258	: 3,667,273 : 3,646,796
450 451	: 3,651,673 : 3,659,445	88	: 3,650,728		3,698,218	63	: 3,635,061	165	: 3,648,505	1	3,706,216
	3,698,217		3,685,981	11	: 3,665,743	.7	3,670,546 : 3,643,484		3,650,137 3,701,274	261	: 3,688,544 : 3,693,394
456B	: 3,700,392 3,703,822	89	3,690,862 : 3,679,392	12	3,704,610 : 3,638,463	67 67.9	: 3,643,484 : 3,667,287		3,704,614	263	: 3,638,469
456R	: 3,640,108	90	: 3,644,112		3,651,676	69	: 3,686,911		3,704,615 : 3,667,269		3,653,247 3,670,557
	3,677,044 3,695,074		3,652,256 3,677,737	14	: 3,659,446 : 3,648,496	70	: 3,686,912 3,693,388	166 167	: 3,667,269 : 3,704,616	Ì	3,698,22
	3,696,649		3,682,614	19	: 3,690,133	71	: 3,648,500	168	: 3,664,165	265	: 3,651,680
457	3,704,605		3,706,547 3,707,364	20	3,695,075 : 3,635,060		3,672,195 3,678,718	171	: 3,653,244 : 3,693,391		3,664,161 3,675,45
456 457	: 3,680,338 : 3,657,909	92	: 3,632,397	20	3,675,451	74	: 3,688,537	178	: 3,635,064	267	: 3,651,68
	3,696,650		3,637,366	21	: 3,648,497 3,661,002	75	: 3,662,578 3,670,547		3,698,224 3,707,088	272 274	; 3,691,81 ; 3,668,91
459	: 3,635,058		3,639,115 3,652,257		3,662,575		3,691,805	180	: 3,690,137	278	: 3,664,169
CI	LASS 71		3,667,930		3,662,576	76	: 3,648,501 3,654,789	181	: 3,638,465 : 3,665,745	281 285	: 3,651,68 : 3,654,79
.1	: 3,697,244	93	3,704,111 : 3,634,062		3,702,554 3,705,506		3,668,915	187	: 3,646,794	203	3,672,20
1	: 3,635,690	1 1	3,679,393	22	: 3,633,395	77	: 3,656,331		3,653,245		3,672,20
	3,640,695		3,682,616		3,688,533 3,696,651		3,656,332 3,672,196	1	3,670,548 3,673,838		3,688,54 3,695,08
	3,647,411 3,655,357		3,697,249 3,698,886	24	: 3,668,910		3,707,084		3,686,917	286	: 3,645,12
	3,661,549		3,704,112		3,693,386	78	: 3,648,502 3,673,836	189	: 3,650,138 3,690,138	287	3,699,79 ; 3,693,39
	3,694,183 3,698,885	94	3,707,365 : 3,655,359	28	: 3,654,785 3,680,339		3,677,051	190	: 3,691,808	289	: 3,646,79
	3,701,645		3,663,199	30	: 3,683,654	79	: 3,633,397 3,672,197	191 196	: 3,643,488 : 3,673,839		3,670,58 3,688,54
	3,701,646 3, <b>7</b> 06,545		3,671,213 3,682,617	32	: 3,661,003 3,688,534	82	: 3,653,240	198	: 3,641,799	291	: 3,680,34
3	: 3,632,328		3,687,653	35	: 3,673,832		3,654,790		3,653,246	202	3,707,08
8	: 3,653,871	95	3,697,251 : 3,671,214	36	: 3,680,340 3,704,611	84	3,681,961 : 3,648,503		3,686,916 3,686,918	293	: 3,631,70 3,673,84
23	: 3,640,696 : 3,645,714	93	3,697,252	37	: 3,640,109		3,667,265	199	: 3,690,139		3,690,14
	3,649,239	97	: 3,635,692		3,690,134	87 88	: 3,681,962 : 3,631,702	201	3,691,809 : 3,680,344	294 296	: 3,675,45 : 3,650,14
24	: 3,656,930 3,705,793		3,671,215 3,677,738	38	: 3,633,396	**	3,653,241	204	: 3,681,964	1	3,696,65
27	: 3,640,697	0.0	3,697,253		3,670,543		3,654,791 3,681,963	205	: 3,645,121 3,664,166	298	: 3,667,27 3,673,84
28	3,661,550 : 3,6 <b>7</b> 7,736	98	: 3,647,413 : 3,632,332	42	3,693,387 : 3,641,795		3,685,328	206	: 3,648,506	299	: 3,641,80
	3,684,476		3,671,216		3,690,135		3,693,389	1	3,661,005		3,678,72 3,696,65
29	3,697,245 : 3,640,698	102	: 3,667,931 : 3,672,864	43	3,691,804 : 3,646,790	90	: 3,645,119 : 3,636,744	208	; 3,638,466 3,670,549	302	: 3,667,27
27	3,647,416	105	: 3,656,932	73	3,668,911	92	: 3,691,806		3,673,840		3,686,92
	3,679,390		3,671,217		3,686,908	94	: 3,688,538 : 3,678,719		3,680,345 3,683,661	304 305	: 3,665,74 : 3,662,58
	3,692,511 3,703,364	106	: 3,652,258 3,672,865	45	: 3,699,791 3, <b>7</b> 05,509	96	: 3,643,485		3,688,540		3,677,05
	3,705,794		3,700,426	49	: 3,670,544	97	: 3,695,076		3,695,079	306	: 3,698,22
33	; 3,656,931 3,660,069	107	3,702,760 : 3,681,045	50	3,677,046 : 3,651,677	98	3,701,272 : 3,683,656	211	3,698,225 : 3,680,346	307	: 3,664,17 3,670,55
34	: 3,632,329	111	: 3,664,823		3,677,047	99	: 3,706,214	214	: 3,635,065	200	3,702,07
	3,650,727	112	3,690,863	53	: 3,638,464	100	3,706,215 : 3,636,746	215	3,636,747 : 3,672,198	308	: 3,691,81 : 3,685,33
	3,652,254	113	: 3,645,716		3,648,498 3,653,239	101	: 3,695,078	216	: 3,685,332	""	3,704,61
	3,655,358	115	: 3,671,218		3,033,237	102	: 3,631,704	217	: 3,662,580	316	: 3,680,34

CLASS	72—Con.		3,688,552 3,690,142	4R	3,664,176		3,690,148		3,633,407		3,664,182
319	: 3,685,335		3,695,087		3,677,062 3,688,554	37.5	3,704,623 : 3,641,808	67.5R	3,683,679 : 3,675,472	1	3,678,740
321	: 3,696,655		3,706,219		3,696,659	37.5	3,641,809	07.38	3,686,932	94	: 3,665,757 3,693,420
324	: 3,638,470 3,653,248	403	: 3,650,142 3,677,059	6 7	: 3,690,144 : 3,641,807	Į.	3,641,810		3,690,155		3,698,242
	3,678,724	404	: 3,701,276	1 '	: 3,641,807 3,653,252		3,654,802 3,673,856	67.6	: 3,664,180	95	: 3,645,130
325	: 3,648,508	405	: 3,673,847		3,677,063		3,680,360	67.7	3,699,805 : 3,678,735		3,690,160 3,707,119
	3,685,336 3,693,396	į	3,683,665 3,695,088		3,681,969	12.7	3,681,974		3,683,680	95.5	: 3,633,409
326	: 3,646,797	406	: 3,675,461	9	3,688,556 : 3,640,118	37.7	: 3,667,282 3,667,283	67.8R	3,688,562		3,640,127
	3,673,846		3,703,823		3,643,490	37.9	: 3,665,753	07.8K	: 3,636,754 3,636,778	98	3,643,497 : 3,667,288
329	3,677,055 : 3,635,067	407 409	: 3,683,666	i	3,648,511		3,667,284		3,651,687	99	: 3,661,012
327	3,654,795	409	: 3,641,804 3,680,351		3,685,342 3,688,557	38	: Re.27,277 3,636,751		3,665,754	1	3,662,591
332	: 3,640,113		3,704,620	11	: 3,690,145		3,643,493		3,673,859 3,685,348	1	3,672,212
334	3,650,141 : 3,688,549	410	: 3,631,707 3,633,400	1	3,693,402	1	3,683,674		3,690,153		3,680,366 3,696,664
335	: 3,701,275		3,646,801	12	3,695,091 : 3,665,749		3,690,149 3,693,406	67.88	: 3,678,736	100	: 3,636,758
336	: 3,704,618		3,673,848	'-	3,702,563	40	: 3,659,453	67.8	: 3,662,589 3,688,564		3,648,514
339 341	: 3,641,801 : 3,651,683		3,680,352 3,688,553	15A	: 3,662,587		3,673,855	67.9	: 3,640,122	101	3,680,367 : 3,643,498
3-11	3,698,229	411	: 3,662,584	15B	3,672,205 : 3,643,491	40.5A	: 3,673,857 3,691,819	ł	3,643,495		3,643,499
342	: 3,635,068	412	: 3,650,143		3,667,278	40.5R	: 3,673,858		3,646,805 3,672,210	1	3,673,861
	3,668,917 3,691,813	410	3,654,798		3,667,279		3,690,150		3,673,860	1	3,681,980 3,686,933
	3,693,397	419 420	: 3,661,029 : 3,680,353		3,675,465		3,696,660		3,677,073		3,690,161
	3,703,093		3,696,656	15R	3,685,344 : 3,662,586	40.5	3,699,802 : 3,667,285	}	3,681,977 3,688,565	102	3,693,421
344	: 3,664,171	421	: 3,661,007		3,665,750		3,695,094		3,690,154	102	: 3,673,862 : 3,643,500
345	3,678,725 : 3,635,069	424	3,670,557 : 3,664,173		3,667,277	40.7	: 3,645,127		3,690,156	103	3,659,454
	3,651,684	428	: 3,675,462		3,672,204 3,680,356		3,672,207		3,693,414	104	: 3,636,759
	3,654,796	429	: 3,707,087		3,685,343		3,675,468 3,675,469		3,693,415 3,698,240	1	3,656,341
347	3,702,559 : 3,670,554	430	: 3,695,089	15	: 3,688,558		3,683,675	69	: 3,641,811	İ	3,662,592 3,696,665
341	3,685,337	441	: 3,664,174 3,686,922	15.4	3,698,234		3,690,151		3,698,241	105	: 3,688,569
348	: 3,685,338	445	: 3,662,585	13,4	: 3,673,852 3,681,970	41	3,691,820 : 3,677,068	70.1	: 3,675,473	112	: 3,686,935
240	3,695,084	446	: 3,683,667	15.6	: 3,633,403	45.1	: 3,683,676	71.4	: 3,654,803 3,680,363	113	: 3,695,097
349	: 3,636,748 3,653,249	447 448	: 3,699,799	l	3,665,751	45.5	: 3,633,406		3,681,978	114	: 3,635,079 3,673,863
	3,656,335	740	: 3,638,473 3,673,849	16	3,688,559 : 3,680,357	46	3,646,804 : 3,653,254		3,699,806	115	: 3,633,410
	3,704,619		3,675,463	17A	: 3,643,492	49.2	: 3,672,208	71.5	3,705,516 : 3,631,714	116	: 3,633,411
350	3,707,086 : 3,664,172	450	: 3,685,341		3,664,177		3,680,361		3,636,756	İ	3,678,741 3,703,825
351	: 3,636,749		3,695,090 3,696,657		3,698,235 3,698,236		3,683,677		3,640,123	117	: 3,651,690
	3,678,726	451	: 3,661,008	17R	: 3,656,338	49.3	3,691,821 : 3,645,128		3,646,806 3,651,688		3,680,368
352 354	: 3,675,459 : 3,631,706	453	: 3,635,071		3,667,280		3,678,756		3,662,590	1	3,680,369 3,683,683
334	3,680,381		3,635,074 3,657,917		3,670,558	49.7	: 3,650,147		3,670,562		3,690,165
	3,685,339		3,668,919		3,677,064 3,680,358	49.8 53	: 3,693,408 : 3,636,777		3,672,211		3,693,422
358	: 3,680,350	454	: 3,654,799		3,695,093	33	3,640,120		3,678,737 3,685,350		3,702,075 3,704,624
364	: 3,653,250 3,668,918	455	3,668,920	17	: 3,646,802		3,648,513	71.6	: 3,640,124	117.1	: 3,670,564
365	: 3,640,114		3,668,921 3,678,728	19	: 3,673,853 3,681,972		3,664,178		3,646,807		3,693,423
367	3,662,582	457	: 3,635,072		3,683,669		3,683,678 3,686,924		3,654,804 3,659,456	117.3	3,695,098
	3,678,727 3,705,515	458	: 3,691,815		3,685,345		3,698,238		3,664,181	117.3	3,650,149 3,657,922
368	: 3,693,398	460 467	: 3,641,805 : 3,650,144	23	3,640,119 3,659,452	54	: 3,631,712		3,670,563		3,667,289
369	: 3,648,509		3,680,354		3,661,009		3,640,121 3,678,733		3,686,927 3,691,822		3,670,565
	3,653,251	440	3,691,816		3,662,588		3,696,661		3,699,807		3,677,075 3,678,742
	3,672,202 3,688,550	469	3,654,800		3,673,854	55	: 3,699,804	73	: 3,638,478		3,686,941
370	: 3,646,799	476	: 3,638,474		3,677,066 3,685,346	56	: 3,677,069 3,680,362		3,640,125		3,695,099
	3,662,583		3,640,116		3,691,818	57	: 3,677,070		3,665,755 3,680,364	118	: 3,640,128 3,646,600
	3,670,555 3,690,141	477	3,677,060	23.1	: 3,633,404		3,686,931		3,702,564		3,654,805
371	: 3,667,276	481	: 3,696,658		3,656,339 3,675,466	59	3,706,221 : 3,636,753	78	3,668,928		3,680,370
376	: 3,635,070		3,702,560		3,686,923	37	3,667,286		3,683,681 3,688,566		3,691,824
377	3,638,471	482	: 3,698,232		3,686,930		3,675,470		3,690,157	119A	3,696,666 : 3,678,743
	3,645,124	705	: 3,691,817		3,690,146 3,698,237		3,693,411	80	: 3,651,689		3,680,371
	3,699,798	CL	ASS 73	25	3,651,686	61LM	3,693,412		3,677,074 3,690,158	119R	: 3,640,129
379 381	: 3,706,218	IDV			3,683,670	61R	: Re.27,526		3,693,416	120	: 3,693,424
383	: 3,641,803 : 3,657,914	IDV IA	: 3,693,400 : 3,665,748	27A	3,693,409		Re.27,535		3,703,095	121	: 3,641,813
386	3,698,230	1 B	3,636,750	27A 27R	: 3,646,803 : 3,680,359		Re.27,536 3,668,925	81	3,636,757	126	3,703,826
389	3,681,965		3,656,337		3,683,671		3,686,925		3,681,979	126 132	: 3,633,412 : 3,662,593
	3,681,994 3,702,558		3,681,967 3,698,233		3,699,803		3,686,926		3,691,823	133	: 3,631,715
	3,703,094	1C	: 3,675,464	28	3,704,984 : 3,633,405	61	3,661,010		3,693,417		3,640,130
391	: 3,638,472	1 D	: 3,657,918		3,653,253	61.1R	: 3,638,476	83	3,696,662 : 3,657,921		3,643,501
	3,645,125 3,646,800	1E	3,664,175		3,654,801		3,650,148		3,693,418		3,662,594 3,664,183
	3,657,915	16	: 3,680,355 3,683,668		3,657,920 3,677,065		3,678,734		3,690,159		3,667,290
	3,659,449		3,702,562		3,681,973	61.2	3,695,095 : 3,670,561	88B	3,678,738		3,693,425
	3,688,551 3,693,399	1 F	: 3,631,708		3,693,410		3,677,071		3,688,567	134	3,693,426 : 3,638,480
	3,695,086		3,678,729 3,699,800	30 32	3,693,403		: 3,688,563	88E	3,633,408		3,657,923
	3,698,231		3,702,561	32	3,648,512		: 3,681,975 : 3,635,075	88F	3,675,474	135	: 3,698,243
393	3,635,073	1 R	: 3,640,117		3,677,067		3,661,011	88R	3,638,479	136A	3,664,184
	3,640,115 3,654,797		3,673,850 3,677,061		3,690,147	65	3,638,477	88.5SD :	3,641,812		3,672,213
	3,677,058		3,690,143	35	3,706,220 3,631,710		3,693,413 3,698,239	88.5R			3,683,684
396	3,686,952		3,693,401		3,670,559		3,701,279		3,656,340 3,678,739		3,683,685
397 398	: 3,656,336 : 3,685,340	! 3	3,668,922		3,678,732		3,703,824		3,680,365		3,688,570 3,691,825
	: 3,648,510	3	3,631,709		3,685,347 3,701,278		3,690,152	00.5	3,695,096	136C	: 3,705,530
	3,656,334		3,638,475	36	3,688,580	67	3,645,129 3,653,255	88.5		136R	3,664,185
	3,657,916		3,641,806	37	. 3,636,755		3,675,471	89 :	3,665,756 3,635,078	138	3,668,926 : 3,653,257
	3,675,460 3,686,920		3,643,489 3,657,919		3,650,145		3,677,072		3,675,475	139	: 3,633,418
102	. 3,645,126		3,668,923		3,650,146 3,651,743	67.2 :	3,681,976	0.1	3,693,419		3,664,186
	3,651,685		3,673,851		3,667,281	47.4	3,643,494 3,664,179	91	3,696,663 3,699,808		3,678,744 3,683,686
	3,670,556		3,678,730		3,670,560	67.3	3,631,713		3,706,222		
	3,681,966	4D	3,633,402		3,683,673	67.5H	3,631,711	93	~,/00,===		3,691,826

LASS 7	3—Con.		3,654,806 3,685,352		3,683,692 3,691,832		3,672,216 3,672,222	398C	3,645,135 3,645,137	427	3,691,84
40	: 3,665,758	179	3,696,671 : 3,667,293		3,691,833 3,702,566		3,673,868 3,673,869	398R	3,691,842 : 3,635,090	429 430	: 3,690,18 : 3,641,82
41A	3,636,760	179	3,683,690	205D	: 3,662,599		3,680,382		3,638,496	432PS	: 3,678,75 3,690,18
	3,643,502	180	3,703,828	205L	3,699,812		3,681,990 3,690,175		3,638,497 3,646,814		3,693,45
	3,646,809 3,664,187	100	3,670,569	205R	: 3,677,086		3,695,110		3,648,524 3,653,264	432A	3,677,09 3,691,84
	3,680,372 3,681,982	181	3,686,936	206 208	: 3,635,083 : 3,686,945		3,696,676 3,696,677		3,656,348	432R	: 3,636,77
	3,707,076		3,677,082		3,691,834	343.5	3,706,228 : 3,635,087		3,662,603 3,672,220		3,664,19 3,665,76
41R	: Re.27,411 3,633,413	182	3,646,811	209	3,693,441 : 3,633,421	344	: 3,643,508		3,680,387		3,672,22
	3,659,455	184	: 3,706,223		3,675,481		3,683,696 3,693,448	401	3,698,249 : 3,645,138		3,675,49 3,675,49
	3,662,595 3,667,291	185 186	: 3,664,189 : 3,641,814	211	3,691,835 : 3,680,376	345	: 3,695,111	401	3,675,486		3,686,95
	3,677,078		3,643,506		3,695,105	346 349	: 3,696,678 : 3,673,870	403	3,701,283		3,686,95 3,690,18
	3,686,939 3,695,100	187	3,681,983	212	: 3,638,490 3,673,866	347	3,691,840	404	: 3,657,926		3,691,84
	3,695,102		3,706,224		3,683,693	351	: 3,648,522 3,653,263	405 406	: 3,667,298 : 3,645,139		3,693,45 3,699,82
41 43	: 3,661,013 : 3,662,596	188	: 3,641,815 3,665,759	213	3,685,355 : 3,636,765		3,675,467	400	3,672,223		3,703,10
***	3,696,667		3,665,760	210	3,686,946		3,680,383 3,690,176		3,686,958 3,688,585	432	3,643,51 3,659,46
14	3,699,809 : 3,653,258		3,690,170 3,691,828	219 226	: 3,633,422 : 3,641,818		3,701,281	407R	: 3,645,140	437	: 3,661,0
• •	3,672,214	189	: 3,633,415	228	: 3,636,766	354	: 3,643,509 3,656,346	410	3,665,767	438 440	: 3,690,1 : 3,631,7
	3,675,482 3,677,076		3,641,816 3,645,132		3,640,135 3,640,136		3,656,347	411	: 3,678,758	441	3,691,8
	3,679,808		3,686,937		3,653,260 3,681,987		3,685,359 3,686,949	412	3,691,843 : 3,651,697	444 451	: 3,641,8 : 3,688,5
	3,688,571 3,693,427		3,686,938 3,691,829		3,685,354		3,693,449	414	: 3,675,487	453	: 3,678,7
	3,698,244		3,693,433	229	: 3,636,767	355EM	3,672,217	416	: 3,701,284 : 3,641,820	454 457	: 3,678,7 : 3,678,7
45 46	: 3,635,080 : 3,631,716		3,696,672 3,699,801		3,641,819 3,686,947	355R	; 3,635,088 3,638,494	418	3,688,586	757	3,680,3
.0	3,638,482		3,699,811		3,693,443	256	3,654,809		3,690,181 3,707,089		3,686,9 3,688,5
	3,643,503 3,656,343		3,705,534 3,706,225	230	3,701,277 : 3,686,948	356	: 3,633,425 3,651,695	419	: 3,677,089	462	: 3,646,6
	3,661,014	190H	: 3,648,516	231M	: 3,635,084		3,665,770	430	3,678,754		3,661,0 3,686,9
	3,662,597		3,680,374 3,706,226	231R	3,691,838 : 3,633,417		3,677,088 3,704,625	420	3,645,141	466	3,636,7
	3,677,077 3,705,531	190R	: 3,646,812	23111	3,680,378		3,704,985		3,693,407	473	3,675,4 : 3,677,0
16.8	: 3,636,761		3,665,762 3,665,763		3,680,379 3,695,106	358	: 3,631,720 3,675,501	421B	3,705,535 : 3,653,265	480	: 3,659,4
	3,650,150 3,696,668		3,667,294		3,703,098		3,696,679		3,656,349	484	: 3,688,5
17	: 3,638,483 3,677,079	190	3,670,570 : 3,665,761	231 233	: 3,665,764 : 3,653,261		3,701,282 3,702,077		3,681,995 3,685,361	485 487	: 3,695,1 : 3,667,2
	3,695,101	193R	: 3,631,717	239	: 3,657,925	359	3,646,813	421R	: 3,636,771	400	3,702,5
18	: 3,633,419	194EM	: 3,631,718	257 258	: 3,662,600 : 3,698,246	361	: 3,648,523 3,650,154		3,659,460 3,668,934	490 492	: 3,693,4
50	: 3,664,188 3,675,476		3,636,764 3,664,191	259	: 3,683,694		3,680,384		3,672,224		3,638,5
	3,675,477		3,677,083	268	: 3,693,444	362AR	3,690,177 : 3,638,495		3,673,871 3,675,488		3,656,3 3,682,0
51	3,686,940 : 3,635,081		3,681,986 3,688,575	273 277	: 3,659,457 : 3,648,520	362AK	3,651,696		3,683,699	493	: 3,656,3
•	3,670,566		3,690,172	279	: 3,659,448		3,672,218 3,675,484	421	3,688,587 : 3,635,091	496 497	: 3,636,7 : 3,706,2
	3,686,942 3,686,943		3,693,439 3,693,440	281 290R	: 3,668,929 : 3,667,295	1	3,678,751	1	3,695,113	502	: 3,691,8
	3,690,163		3,695,104	_	3,678,748		3,681,991 3,681,993	421.5R	: 3,635,092 3,641,821	503	: 3,677,0 3,682,0
	3,690,164 3,693,428	194A	3,696,674 : 3,641,817		3,695,107 3,695,108		3,688,581		3,662,604	504	: 3,672,2
	3,703,096		3,653,259	2001/	3,703,829		3,695,112 3,702,076	İ	3,662,605 3,672,225	505	3,702,0
51.5 52	: 3,643,504 : 3,633,414	194B	3,678,731 : 3,638,488	290V 290	: 3,693,445 : 3,685,356	362SC	: Re.27,458		3,675,489	303	3,656,
,,	3,638,484	1,,,,	3,640,133	292	: 3,653,262	362R	: 3,691,841		3,680,388 3,683,700		3,657, 3,673,
	3,648,515 3,675,478		3,650,152 3,664,190	293 295	: 3,648,521 : 3,696,675	363.5 368	: 3,678,757 : 3,664,193	421.5	: 3,699,814		3,678,
	3,690,166		3,680,375	299	: 3,640,134	368.3	: 3,631,721	422GC	: 3,631,724 3,631,725	506	3,680, : 3,672,
53	: 3,645,131 3,673,864		3,683,691 3,690,171	300	3,688,577 : 3,651,693	368.4 371	: 3,680,385 : 3,636,769		3,633,426	507	: 3,636,
54	: 3,656,344		3,691,830		3,677,087		3,688,582		3,635,093 3,641,822	510 514	: 3,695, : 3,641,
	3,668,927 3,670,567		3,693,438 3,696,673	304R	3,693,446 : 3,667,296	376 379R	: 3,636,770 : 3,670,574		3,643,511	314	3,662,
	3,672,215		3,698,245		3,678,749		3,680,386		3,664,194		3,678,
	3,683,688	194E	: 3,636,763 3,638,487	304 306	: 3,638,491 : 3,659,458	379	3,686,950 : 3,670,573		3,672,226 3,672,227	1	3,693, 3,703,
55	: 3,636,762 3,638,485		3,638,489	313	: 3,678,750	1	3,672,219		3,681,998	515	: 3,657,
	3,643,505		3,662,598 3,681,985		3,685,357 3,688,578	381R 382	: 3,662,602 : 3,668,932		3,683,701 3,693,455		3,672, 3,677,
	3,646,808 3,677,080		3,685,353	315	: 3,638,492		3,675,485	422GE	: 3,668,935		3,704, 3,707,
	3,677,081 3,690,167	1	3,688,574 3,693,435	317	: 3,638,493 : 3,685,358		3,683,697 3,688,583	422TC	: 3,638,498 3,653,266	516R	: 3,672,
	3,705,532		3,693,436	1	3,703,830		3,688,584	-	3,659,461		3,680,
57	: 3,693,430	194F 194M	: 3,648,517 : 3,635,082	322 323	: 3,691,839 : 3,690,174		3,693,451 3,704,626	422R	3,681,997 : 3,638,499	516	3,691 : 3,631
59	: 3,670,568 3,673,865	194101	3,650,151	327	: 3,675,483	384	: 3,654,808	1	3,681,996	6170	3,693, : 3,664,
60	3,703,097 : 3,667,292		3,693,437 3,701,280	336 336.5	: 3,681,992 : 3,636,768	386	3,693,405 : 3,631,722	423A	: 3,635,094 3,668,936	517B	3,680
61	: 3,638,486	194R	: 3,643,507		3,664,192		3,668,930	423D	3,677,091	617D	3,690,
	3,646,810	1	3,670,571 3,678,746	337	; 3,665,765 3,673,867	387	3,668,933 : 3,685,360	423R	: 3,631,726 3,670,577	517R	: Re.27, 3,636,
62	3,675,479 : 3,680,373	ŀ	3,678,747		3,688,579	388BN	: 3,698,247		3,683,702		3,643.
	3,690,168		3,681,984 3,681,988	337.5	: 3,662,601 : 3,645,134	388R	: 3,659,459 3,686,951		3,703,100 3,704,627	517	3,646 : 3,657
67	3,693,431 : 3,678,745		3,688,573	339A	: 3,633,423	388	: 3,670,575	423	: 3,638,500		3,665
	3,693,432	194	: 3,631,719		3,633,424	389	: 3,650,155 3,678,752	424 425B	: 3,690,179 : 3,680,389		3,667. 3,673
68	: 3,696,669 3,699,810	197 198	: 3,677,084 : Re.27,354		3,667,297 3,706,227	393	: 3,643,510	425	: 3,675,490		3,698
70A	: Re.27,335	199	: 3,633,416	339R	: 3,672,221		3,645,136 3,670,576	425.4R	: 3,656,350 3,675,491		3,702 3,707
70R	3,695,103 : 3,656,342		3,633,420 3,675,480	340	: 3,635,085 : 3,693,447		3,678,753		3,704,621	526	: 3,699.
	3,656,345	202	: 3,688,576	342	: 3,651,694	395 396	: 3,635,089	425.4	: 3,641,823 3,646,816	530	: 3,643.
	3,696,670 3,702,565	203 204	: 3,691,831 : 3,645,133		3,665,766 3,670,572	398AR	: 3,646,815	425.6	: 3,645,142	C	LASS 74
71	: 3,690,169	2.77	3,648,518	2425	3,699,813		3,683,698 3,698,248		3,646,817 3,656,351	1.5	: 3,664
	3,705,533 : 3,651,691		3,677,085 3,680,377	343R	: 3,635,086 3,650,153		3,703,099		3,675,492	1	3,686

CLASS 74	I-Con.	47	3,680,396 : 3,704,630		3,651,701 3,677,102	254 325	: 3,643,517 : 3,657,939	473R	: 3,636,793 3,645,145	551.8 551.9	: 3,667,315 : 3,645,151
	3,696,680	49	: 3,641,828	146	3,698,254 : 3,640,132		3,665,774 3,670,589		3,645,149	552	: 3,675,505
2	3,698,252 : 3,635,096	50 52	: 3,678,767 : 3,693,464	190	: 3,640,132 : 3,667,303	330	: 3,691,861		3,665,775 3,690,193	560	3,683,717 : 3,667,316
-	3,643,515		3,706,235	190.5 191	: 3,653,272	331 333	: 3,654,818 : 3,643,520		3,690,195	5/2	3,698,260
	3,662,607 3,672,233	53 54	: 3,646,822 : 3,638,505	191	: 3,688,594 : 3,659,469	335	: 3,682,013		3,693,467 3,704,982	562 562.5	: 3,698,261 : 3,661,033
	3,695,116	_	3,654,810 3,678,768	193	3,661,020 : 3,698,255	336	: 3,677,104 3,682,014		3,707,094 3,707,095	567	3,683,718
3.5	3,706,230 ; Re.27,317	55	: 3,648,528	194	: 3,631,730	337.5	: 3,664,207	476	: 3,648,536	568FS	: 3,656,369 : 3,680,406
	3,646,819		3,653,268	197	: 3,667,304 3,673,880		3,688,596 3,696,686	477	: 3,648,537 3,677,105	568R	: 3,654,817
3.52	; 3,672,234 3,704,629		3,657,933 3,664,203		3,678,770	340	: 3,667,309	478	: 3,691,863		3,656,370 3,673,887
	3,664,198		3,675,498 3,685,364	198 199	: 3,673,881 : 3,670,584	341 353	: 3,702,571 : 3,670,590	479	: 3,641,833 3,686,970	569	3,678,780
5R	3,698,251 3,706,231		3,691,855	199	3,670,586	355	: 3,662,612		3,688,598	571M	: 3,668,945 : 3,678,781
5	: 3,643,516 3,653,267	57	: 3,696,682 3,703,834		3,673,882 3,690,192	360 364	: 3,654,819 : 3,640,146	480B	3,691,864 : 3,659,475	572	: 3,662,619 3,672,241
	3,657,930	58	: 3,661,019	200	: 3,648,531	369	: 3,675,502	482	: 3,704,635		3,675,506
	3,657,931 3,662,608	60	3,682,005 : 3,641,829	203	3,654,812 : 3,651,702	371	: 3,662,613 3,686,957	483PB 483R	: 3,675,504 : 3,651,709	573	3,698,262 : 3,662,620
	3,662,609	61	: 3,659,464	217B	: 3,648,519	375	: 3,645,147	484	: 3,646,828	373	3,682,017
	3,677,097 3,678,764		3,659,465 3,668,939		3,653,273 3,677,103	377 379	: 3,682,015 : 3,691,862	489	: 3,633,437 3,693,469		3,691,870 3,696,688
	3,691,852		3,704,631		3,702,080	388R	: 3,686,967	491	: 3,648,538		3,698,263
	3,702,568 3,703,831	63	: 3,646,825 3,656,356	217R	: 3,636,784 3,678,771	393	: 3,656,362 3,662,614		3,683,716 3,691,867		3,702,082 3,706,238
	: 3,667,301		3,670,579	217	: 3,661,021	394	: 3,656,363	492	: 3,641,834	574	: 3,640,149
5.12 5.22	: 3,677,098 : 3,664,200	75	3,686,963 : 3,665,772	219	: 3,643,518 3,664,204	397 405	: 3,657,940 : 3,631,735		3,656,366 3,656,367		3,641,839 3,653,278
5.34	: 3,638,502	75.2E	: 3,662,622	220	: 3,678,772	409	: 3,636,789		3,659,476		3,670,593
	3,640,137 3,648,525	84	: 3,653,269 3,683,707	224 229	: 3,664,205 : 3,636,783	410	3,636,790 : 3,648,53 <b>3</b>		3,662,616 3,665,777		3,678,782 3,680,407
	3,691,853		3,683,708		3,651,703	410	3,651,706		3,665,778	575	: 3,703,838
5.43 5.45	: 3,673,875 : 3,703,832	86	: 3,670,581 3,703,103	230.01	: 3,651,704 3,682,010		3,654,815 3,678,775		3,670,591 3,677,106	579E 579R	: 3,682,018 : 3,677,107
5.46	: 3,678,765	87	: 3,659,467	230.05	: 3,640,143		3,685,368		3,678,777	581	: 3,698,264
5.47 5.6	: 3,702,569 : 3,664,199	88	: 3,670,582 3,703,104	230.11	: 3,633,432 : 3,643,519		3,686,968 3,705,518		3,685,369 3,6 <b>9</b> 1,865	589 594.1	: 3,646,833 : 3,648,542
5.0	3,670,578	89	: 3,636,779.	230.17A	3,678,773		3,706,237		3,698,259	594.4	: 3,657,945
	3,670,585 3,672,235		3,656,357 3,680,39 <b>9</b>	220 17C	3,705,517 : 3,680,404	411	: 3,635,100 3,661,027		3,699,824 3,702,081		3,659,478 3,701,289
	3,702,079		3,691,857		3,699,827	414R	: 3,683,714		3,703,105		3,701,290
6	: 3,646,820 3,664,201	89.11	3,696,683 : 3,706,236	230.17E	: 3,664,206 3,675,500	415	: 3,633,433 3,661,028		3,703,106 3,707,096	595	3,701,291 : 3,638,512
	3,691,854	89.15	: 3,636,780		3,680,403	416	: 3,662,615	493	: Re.27,481	597	: 3,686,971
7B	3,701,285 : 3,656,355		3,640,138 3,640,139		3,685,366 3,698,256	417	: 3,657,941 3,667,310		3,670,592 3,678,778	600	3,704,636 : 3,635,102
7R	: 3,686,961		3,640,140	230.17F	: 3,685,365	421A	: 3,651,707		3,691,866	000	3,672,242
8	3,690,188 : 3,690,189		3,640,141 3,653,270	230.178	3,704,634 : 3,688,595	421R 422	: 3,673,885 : 3,636,791	494 495	: 3,648,539 : 3,636,794		3,703,839 3,705,520
10	: 3,704,113		3,656,358	230.173	: 3,636,785	422	3,656,364	493	3,654,820	602	: 3,686,972
10.2	: 3,650,156 3,662,610		3,668,940 3,670,583		3,638,506 3,648,532	423 424.5	: 3,645,148 : 3,688,597	498	: 3,661,032 3,665,783	604 606R	: 3,667,317 : 3,636,795
	: 3,648,526		3,680,400		3,657,937	424.6	: 3,659,474	499	: 3,693,470	606	: 3,686,973
10.33	: 3,635,097 3,636,776		3,680,401 3,691,858		3,659,470 3,661,022		: 3,686,969 : 3,643,522	500 501M	: 3,633,438 : 3,653,276	607 609	: 3,673,888 : 3,641,840
	3,646,821	89.17	: 3,668,941		3,661,023	424.8R	: 3,640,147		3,659,477	007	3,667,318
	3,657,932 3,668,937	89.18 189.2	: 3,659,466 : Re.27,407	230.23	3,665,781 : 3,661,024		3,654,816 3,659,473	501P	: 3,645,150 3,667,313	612	3,696,689 : 3,654,821
	3,680,394	107.2	3,645,144	230.3	: 3,659,471		3,665,782	501R	: 3,631,731	615	: 3,641,841
10.37	: 3,667,302 3,699,817		3,672,238 3,677,099	230.7	3,696,685 : 3,635,099		3,667,311 3,673,886		3,631,738 3,662,617	625	: 3,651,711 3,665,786
10.39	: 3,703,833		3,682,006	230.8	: 3,633,431		3,698,257	501	: 3,657,942		3,677,108
10.45 10.52	: 3,646,823 : 3,683,704	89.21	: 3,645,146 3,672,237	231C 231J	: 3,659,472 : 3,631,732	424.8	: 3,638,507 3,646,827	501.5	3,665,784 : 3,641,835	640	: 3,667,320 3,668,946
10.6	: 3,675,496		3,683,710	231R	: 3,633,428		3,648,535	502	: 3,643,523	645	: 3,656,371
10.7	3,706,232 : 3,668,924	89.22	: 3,659,468 3,695,117		3,665,773 3,682,012	425	3,698,258 : 3,667,312	503	3,653,277 : 3,672,240	660	3,685,370 : 3,677,100
13	: 3,696,681	100	: 3,686,965	231S	: 3,683,712		3,672,239	505	: 3,668,944	661	: 3,683,719
14 15.4	: 3,645,143 : 3,675,497	101	: 3,653,271 3,654,811	232 233	: 3,654,813 : 3,657,938	426 427	: 3,638,508 : 3,641,832	512	: 3,641,836 3,643,524	665GA	: 3,686,974 3,698,265
15.63	: 3,688,560	10.	3,688,568		3,667,308		3,690,194		3,643,525	665K	: 3,641,842
16	: 3,633,427 3,646,824	104 107	: 3,696,684 : 3,651,700	234	3,673,883 : 3,656,359	431	3,695,119 : 3,696,687	513	3,691,868 : 3,631,739	674	3,667,319 : 3,640,150
	3,683,705		3,688,593		3,656,360	434	: 3,640,148		3,641,837		3,646,834
17.5	3,688,590 : 3,648,527	109	: 3,651,699 3,688,592	238	3,680,380 : 3,631,733	436	: 3,638,509 3,638,510	516	3,646,829 : 3,646,830	681	3,665,787 : 3,648,543
18	: 3,638,503 : 3,641,827	110	: 3,635,098	240	: 3,656,361		3,653,275		3,678,779		3,654,822
18.1	3,641,827		3,686,964 3,693,465	241	: Re.27,313 3,653,274	437	3,675,503 : 3,699,822	518	: 3,646,831 3,667,314		3,659,479 3,673,890
	3,664,202	112	: 3,640,142	242.1R	: 3,691,860	440	: 3,638,511		3,693,471	602	3,680,408
22	3,668,938 : 3,661,018		3,648,529 3,677,101	242.11R	: 3,631,734 3,636,786	441	3,648,534 : 3,703,835	519	3,693,472 : 3,646,832	682	: 3,645,152 3,667,321
23	3,662,611 : 3,678,766	118 120	: 3,678,769		: 3,673,884	447 459	: 3,651,708	520	3,703,837 : 3,693,473	687	: Re.27,307 3,651,712
	: Re.27,403	122	: 3,691,859 : 3,650,157		: 3,636,787 3,699,820	","	3,643,521 3,661,030	520	: 3,651,710		3,675,507
	3,638,504	125	: 3,668,942	242.15R	: 3,640,144	l	3,678,776		3,693,474	688 689	: 3,670,595 : 3,670,594
	3,673,874 3,686,962	125.5	3,680,402 : 3,636,781	242.15	3,702,570 : 3,664,208	461	3,699,823 : 3,636,792	523 524	: 3,680,405 : 3,648,540	690	: 3,633,430
	3,693,462		3,667,306	242.6	: 3,641,830	462	: 3,631,736		3,657,943		3,688,600 3,695,120
	3,699,819 3,706,233		3,673,878 3,673,879	242.9 243C	: 3,665,780 : 3,650,158		3,661,031 3,701,287	526	: 3,635,101 3,688,599	695	: 3,648,544
	: 3,683,706	126	: 3,667,307		3,685,367	469	: 3,631,737	527	: 3,631,740		3,659,480
29 31	: 3,665,771 : 3,685,363	127 128	: 3,704,632 : 3,648,530	243R	3,651,705 3,654,814	470	: 3,633,434 3,633,435		3,662,618 3,677,096		3,701,623 3,703,107
32	: 3,672,236		3,657,936	2450	3,683,713	471XY	: 3,633,436		3,693,475	700	: 3,636,796
37	: 3,673,876 3,673,877	129 142	: 3,698,253 : 3,646,826		: 3,707,092 : 3,661,025		3,701,288 3,705,519	530	3,699,825 : 3,641,838	710.5	3,645,153 : 3,648,545
20	3,699,818		3,682,008	248	: 3,640,145	4215	3,707,093	540	: 3,648,541		3,653,279
38 41	: 3,693,463 : 3,706,234		3,683,711 3,690,191	250C 250R	: 3,641,831 : 3,678,774	471R	3,668,943	543 544	: 3,665,785 : 3,657,944	711	3,670,596 : 3,657,935
42	3,680,395	143	3,701,286	250S	: 3,636,788	473P	: 3,656,365	551.3	: 3,656,368		3,686,976 : 3,651,713
44	3,633,429	143	: 3,636,782	253R	: 3,685,362	t	3,665,776		3,664,209	713	: 3,651,7

			2 675 511		3,679,394		3,679,395	123	: 3,698,889		3,679,40
LASS 74			3,675,511 3,680,410	1.1	3,682,622	70	3,689,253	124	3,645,722	166D 166R	: 3,664,83 : 3,664,83
	3,653,280 3,673,889		3,680,411 3,688,607	11 12	: 3,635,696 : 3,681,049	78	3,666,441		3,647,425	168C	: 3,653,88
	3,703,108		3,688,609		3,689,250	80	: 3,652,263		3,656,942	170	: 3,649,25
15	: 3,706,239		3,691,873	205	3,690,867		: 3,679,396		3,658,513		3,655,36 3,672,87
20.5	: 3,650,159		3,701,294 3,702,572	20F	3,669,654	82	: 3,647,418 3,647,419		3,663,213 3,664,830		3,690,87
0	: 3,690,196 : 3,640,151		3,702,372		3,692,513		3,656,934		3,672,876		3,704,11
	3,653,281		3,707,097		3,705,030		3,656,935		3,674,469	171	: 3,635,70
	3,659,481	867	: 3,641,845	21	3,707,367	83	: 3,632,336 3,671,222		3,676,109 3,681,057		3,642,46 3,645,72
	3,662,621 3,667,322		3,650,162 3,651,714	21	: 3,653,875 3,694,189	84	: 3,647,420		3,684,493		3,649,25
	3,683,720	868	: 3,631,744	26	: 3,637,368		3,666,442		3,690,869		3,649,25
	3,690,197		3,643,527		3,637,369		: 3,647,421		3,690,870		3,649,25 3,650,73
	3,693,478 3,693,479	960	3,703,110	28	3,658,508 : 3,653,876	84.1	: 3,666,443 3,677,743		3,692,514 3,701,653		3,653,88
3	: 3,680,398	869	: 3,640,157 3,656,372	26	3,677,741	84.4	: 3,666,444	125	: 3,634,074		3,667,93
o o	: 3,691,869		3,656,373	31	: 3,634,064	84.5	: 3,669,648		3,661,565		3,667,9
5	: 3,648,546		3,670,599	33	: 3,645,717		3,701,649	1261	3,663,208		3,677,7
	3,675,508 3,682,019		3,675,512 3,683,721		3,663,201 3,667,933	85 86	: 3,634,069 : 3,667,934	126A	: 3,663,214 3,692,515		3,677,74 3,677,74
1	: 3,633,439		3,688,608		3,684,483	00	3,685,985		3,701,652		3,681,0
•	3,641,843		3,706,240		3,684,485	93R	: 3,653,879	126B	: 3,694,192	172	: 3,640,7
	3,665,788	870	: 3,673,892	34	: 3,684,486	94	: 3,645,719	126C	3,645,724 3,669,652		3,672,8 3,676,1
2C	3,704,637 : 3,667,323	875 876	: 3,640,155 : 3,643,528	35 36	: 3,647,417 : 3,705,795		3,649,248 3,666,445		3,672,877		3,684,4
ZE	: 3,648,547	8/0	: 3,043,326	38	: 3,663,202	96	: 3,649,249		3,700,432		3,689,2
LL	3,670,597	CL.	ASS 75	39	: 3,689,251		3,685,986	126F	3,689,258	173R	3,669,6
	3,696,690			40	: 3,637,370	98	: 3,660,077	126R	: 3,674,467		3,676,1
	3,699,826	.5AA	3,634,063		3,640,701 3,697,256	99 101BE	: 3,658,510 : 3,666,446	128A	: 3,645,725 3,656,943		3,694,1 3,694,1
	3,701,292 3,702,083		3,661,556 3,669,643	43	: 3,653,877	TOIDE	3,701,650		3,660,080		3,702,7
	3,702,084		3,672,867		3,663,203	101R	: 3,635,697		3,674,468		3,705,7
2	: 3,640,152		3,694,186		3,702,242		3,639,925	1200	3,681,058	173	: 3,701,6
	3,641,844		3,694,187 3,694,188	44S 45	: 3,681,048		3,655,363 3,656,936	128B 128C	: 3,697,258 : 3,663,215	174	: 3,637,3 3,667,9
	3,650,160 3,661,034		3,694,188	43	: 3,661,559 3,672,869		3,656,937	128C	: 3,669,653		3,682,6
3	: 3,633,440	.5AB	: 3,697,255	46	: 3,634,065		3,658,511	128E	: 3,658,516		3,701,6
	3,664,210		: 3,655,360		3,689,252		3,661,563	128F	: 3,658,515	175R	: 3,650,7
	3,672,243	en.	3,704,116	49	: 3,639,117		3,661,564 3,672,873	128G 128P	: 3,649,252 : 3,649,251	175.5	: Re.27,2
	3,688,601 3,695,121	.5BA	3,666,437 3,676,103		3,663,204 3,666,439		3,672,874	128T	: 3,650,731		3,649,2
	: 3,688,602		3,684,481		3,690,868		3,674,464		3,658,514		3,666,4
,	: 3,640,153		3,687,654		3,700,429		3,676,106		3,677,744		3,671,2
	3,678,783	.5BB	: 3,635,693		3,702,243		3,684,489 3,684,490	128W 129	: 3,640,704 : 3,647,426		3,679,4 3,703,3
	3,678,784 3,678,785		3,639,116 3,647,415	50 51	: 3,664,826 : 3,642,466		3,701,651	129	3,649,253	176	: 3,669,6
	3,701,293		3,649,242	2.	3,664,827	101	: 3,634,070		3,650,732	177	: 3,663,2
	3,705,521		3,661,557	52	: 3,672,870		3,637,371		3,660,081	178AC	3,667,9
3	: 3,661,035	.5BC	: 3,650,729		3,684,488		3,637,372		3,671,224 3,694,193	17841	3,671,2 : 3,676,1
2 1	: 3,682,020 : 3,631,741		3,667,932 3,704,115	58	: 3,645,720 3,672,871		3,640,703 3,642,467	130A	: 3,637,373	178AM	3,679,4
2	: 3,631,741 : 3,678,786	.5 A	: 3,672,868		3,681,050		3,644,114	130B	3,666,449		3,684,4
5	: 3,690,198		3,684,484		3,681,051		3,647,422	130R	: 3,661,566	178C	: 3,694,1
9	: 3,693,480		3,694,185	59	: 3,640,702		3,652,264		3,682,625	200	: 3,650,7
2	: 3,680,409 3,685,371	.5B	: 3,652,259 3,658,507	60	: 3,645,718 3,649,246		3,656,938 3,660,078		3,694,194 3,695,865		3,658,5 3,666,4
	3,688,604		3,669,644		3,652,262		3,669,649	130.5	: 3,635,699		3,706,5
3	: 3,675,509		3,671,220		3,655,361		3,669,650	134B	: 3,644,115	201	: 3,661,5
6	: 3,677,109		3,684,479		3,661,560	102	3,679,397	134F	: 3,681,059 3,690,873	- 202	3,666,4
7 8	: 3,696,691 : 3,631,742	.5C .5R	: 3,704,117 : 3,652,261		3,663,205 3,663,206	103	: 3,640,706 3,647,423	134G	: 3,695,867	202	: 3,684,4
,	3,691,871	۸۲.	3,664,824		3,669,645		3,655,364	134H	: 3,666,450	206	: 3,661,5
0	: 3,640,154		3,666,436		3,681,052		3,658,512	134M	: 3,661,567		3,695,8
	3,661,036		3,674,461		3,695,863	104	3,684,491	1248	3,684,494 : 3,667,936		3,698,8 3,703,3
1	: 3,633,441		3,684,480 3,685,983	63	3,706,549 : 3,632,334	104 107	: 3,669,651 : 3,649,250	134N	3,697,259	207	3,703,3
	3,635,103 3,667,324		3,700,427	03	3,632,335	108	: 3,656,939	134S	: 3,652,266	208CS	: 3,681,0
	3,675,510	.5	: 3,642,463		3,637,367		3,664,829	134V	: 3,674,470	208R	: 3,672,
	3,686,978		3,690,866		3,653,878		3,666,447		3,679,401	200	3,697,
3 4	: 3,705,522	1	: 3,647,414 3,649,243	64	3,672,872 : 3,697,257		3,674,465 3,679,398	134	3,695,866 : 3,635,700	208	: 3,653,8 3,666,4
1	: 3,668,947 3,673,891		3,677,740	65	: 3,634,066		3,681,054	.,,	3,660,082		3,681,
5	: 3,662,623		3,681,046		3,660,075		3,681,055		3,676,110		3,684,
3C	: 3,686,979		3,681,047	66	: 3,634,067	100	3,681,056	135	: 3,634,075	211	3,649,
3L	: 3,665,789	2	3,689,248 : 3,642,464		3,695,864 3,700,430	109	: 3,634,071 3,660,079		3,635,701 3,656,944		3,671,3 3,672,4
5	3,677,110 : 3,653,282	3	: 3,635,694		3,700,430		3,667,935	138	: 3,694,195		3,677,
	3,670,580		3,644,113	67	: 3,658,509		3,674,466		3,705,029		3,684,
8	: 3,651,698		3,652,260		3,681,053		3,676,107	139	: 3,697,260		3,690,
0	3,667,305		3,653,874	604	3,698,888		3,679,399 3,684,492	141	: 3,672,878 : 3,663,216	212	3,695, : 3,653,
0	: 3,638,513 : 3,633,442		3,660,073 3,661,553	68A 68B	: 3,655,362 : 3,677,742	112	: 3,672,875	'**	3,676,111	-12	3,687,
2	3,633,443		3,661,554	300	3,685,984	117	: 3,652,265	146	: 3,676,113	213	: 3,671,
9	: 3,672,244		3,661,555	68R	: 3,660,076	119	: 3,656,940		3,694,196	214	: 3,645,
0	: 3,631,743		3,676,104		3,661,561	120	: 3,655,399 3,656,941	147	: 3,666,451 3,698,890		3,653, 3,667,
	3,643,526 3,646,835		3,682,619 3,682,620		3,661,562 3,676,105	121	: 3,639,118	150	: 3,685,988		3,689,
	3,688,605		3,682,621		3,694,190	122	: 3,634,072	153	: 3,634,076		3,697,
1	: 3,657,934		3,684,478	68	: Re.27,509		3,666,448		3,650,733		3,700,
3	: 3,685,372		3,689,249		3,649,247	12244	3,671,223		3,674,471	221	3,700,
1	3,688,606	4	3,704,114 : 3,642,465	72	3,650,730 : 3,634,068	123AA	3,647,424 3,679,400	154	3,677,745 : 3,649,254	221 226	: 3,674,4 : 3,656,9
4	; 3,646,836 3,653,283	5	: 3,642,465 : 3,649,244	12	3,674,463	123CB	: 3,663,212	156.5	: 3,655,367	l .	
	3,678,787	6	: 3,635,695		3,701,648		3,689,255	157	: 3,639,119	CL	ASS 76
	3,691,872	9	: 3,649,245	73	: 3,664,828	123B	: 3,676,108	157.5	: 3,661,568		. 2 (01
	3,695,122		3,656,933	7.4	3,700,431	123D	: 3,634,073		3,671,225 3,703,367	4 36	: 3,686, : 3,670,
5	: 3,662,624 : 3,640,156		3,661,558 3,674,462	74	: 3,669,646 3,687,656	123E 123J	: 3,666,452 : 3,635,698	159	3,703,367 : 3,635,702	30	3,686,
6	3,650,161	10C	: 3,640,700		3,703,366	. 233	3,642,468	162	: 3,656,945	37	: 3,651,
	3,662,625	10R	: 3,700,428	76	: 3,666,440		3,645,721	165	: 3,658,997	41	: 3,691,8
	3,665,779	10	: 3,660,074 3,664,825		3,669,647 3,682,623		3,655,365 3,655,366		3,661,569 3,663,217	43 58	: 3,695,1 : 3,661,0
	3,667,325										

CLASS 7	76—Con.		3,678,789 3,686,984	31	3,703,113 : 3,653,286	5.5	: 3,670,610 3,677,116	211 228	: 3,677,118 : 3,656,384	643	3,704,644 : 3,690,208
82	: 3,654,823	72	: 3,654,825	32	: 3,650,166	56	: 3,683,731	253	: 3,665,794	649	: 3,696,697
83	: 3,670,601	90A	: 3,673,895	33A	: 3,653,287		3,695,131	255	: 3,667,333	658	: 3,695,136
101A	: 3,702,573 : 3,638,514	90C	3,686,985 : 3,648,549	34A 34R	: 3,690,202 : 3,691,883	62 67	: 3,633,448 : 3,640,164	262 277	: 3,648,556 : 3,691,887	663 666	: 3,645,155 : 3,656,393
101B 101R	: 3,648,548	900	3,693,484	35	: 3,636,805	68	: 3,648,552	290	: 3,656,385	674	: 3,673,907
	3,656,374	90F	: 3,641,846	36A	: 3,643,533	69	: 3,682,029	294	: 3,688,623	676	: 3,661,045
	3,677,111	91R 97	: 3,664,213		3,670,608 3,675,519	71	3,706,249 : 3,662,636	295	3,704,643 : 3,641,856	677	3,675,526
107A	3,682,021 : 3,702,085	98	: 3,662,630 : 3,659,485		3,695,126	72	: 3,701,299	296	3,651,727	685	: 3,703,117 : 3,673,908
107C	: 3,690,199	, ,	3,661,041	36R	: 3,691,884	74	: 3,680,417	300	: 3,686,988	686	: 3,641,860
107R	: 3,631,745		3,668,950		3,695,127		3,688,620	302	: 3,691,888	687	: 3,690,209
	3,636,797	111	3,670,604 : 3,641,847	36	: 3,641,850 3,648,551	78	3,706,248 : 3,654,829	305 308	: 3,643,537 : 3,631,752	689 696	: 3,656,394 : 3,635,115
	3,650,163 3,683,722	119	3,682,023		3,662,632	80	: 3,672,249	310	: 3,650,169	698	: 3,635,115 : 3,640,170
107S	: 3,668,948	121B	: 3,641,848		3,668,954		3,680,418	316	: 3,677,119		3,705,526
108A	: 3,651,716	121R	: 3,635,106		3,680,416		3,688,621	320	: 3,686,989	700	: 3,638,523
111	: 3,673,893 : 3,657,946		3,651,720 3,668,951	37 38R	: 3,688,614 : 3,698,269	81	3,701,300 : 3,664,218	322 323	: 3,641,857 : 3,668,962	806 824	: 3,703,196 : 3,703,915
112	3,685,373		3,695,124	38	: 3,664,216	"	3,670,611	337	: 3,641,858	024	. 3,703,713
	3,696,692		3,705,524		3,678,790	82	: 3,653,293	341	: 3,703,841	CI	ASS 84
		121	: 3,675,515	40	: 3,645,154	87	: 3,685,376	343	: 3,677,120		2 (24 602
CI	ASS 78	125	3,675,516 : 3,665,791	44 47	: 3,704,640 : Re.27,268	88	: 3,668,958 3,688,622	345	: 3,638,522 3,657,954	1.01	: 3,634,593 3,637,913
5H	: 3,694,115	1.23	3,668,952	54	: 3,701,296		3,693,486		3,683,734		3,643,000
			3,670,605	70.2	: 3,688,615	89	: 3,664,219		3,706,250		3,647,929
CL	ASS 79	129	: 3,682,024	73	: 3,641,851	92	: 3,672,250	346	: 3,668,963		3,655,904
4	: 3,662,626	130	: 3,664,214 : 3,657,947	75	: 3,682,026 3,691,885	94 95	: 3,699,831 : 3,678,791	347 349	: 3,668,964 : 3,650,170		3,657,459 3,657,460
4	3,662,627	165	: 3,640,159	82	: 3,646,840	96	: 3,656,380	355	: 3,636,806		3,659,031
5	: 3,643,530		3,673,896		3,659,486	98	: 3,667,330		3,650,171		3,662,641
177	3,661,039	175	: 3,707,100	92	: 3,699,829		3,667,331	362	: 3,667,334		3,663,733
176	: 3,640,734	177A 177G	: 3,691,877 : 3,638,519	101	: 3,653,285 3,661,043	1	3,680,419 3,695,132	367	: 3,656,386 3,662,638		3,664,224 3,665,088
CL	ASS 80	179	: 3,695,125		3,662,633	99	: 3,670,612		3,670,615		3,665,089
		185	: 3,698,267		3,675,521		3,698,271	368	: 3,664,223		3,666,874
120	: 3,687,217	301	: 3,706,245		V 400 03		3,698,272	374	: 3,656,387		3,668,294
160	: 3,669,515	360 367	: 3,691,064 : 3,635,107	١	LASS 83	100	3,661,044 3,683,732		3,683,735 3,693,489		3,671,658 3,673,303
CL	ASS 81	307	3,657,948	1	: 3,641,852		3,693,487	380	: 3,640,167		3,673,304
			3,672,245		3,656,378	102	: 3,657,952	395	: 3,665,795		3,674,907
3 R 3	: 3,664,211	370	: 3,657,949		3,662,634	104	: 3,646,842	397	: 3,670,616		3,694,559
3.1R	: 3,635,104 : 3,638,515	416	: 3,648,550		3,665,792 3,690,203	105	: 3,631,748 3,633,449	399	3,704,736 : 3,631,753		3,696,201 3,697,661
3.34	: 3,693,482	c	LASS 82		3,691,886	106	: 3,631,749	401	: 3,691,889		3,700,781
3.43	: 3,678,788				3,695,128	112	: 3,646,643	402	: 3,635,112		3,702,370
3.46 3.8	: 3,656,375 : 3,654,824	1B 1C	: 3,675,518	2	: 3,665,793		3,648,553	406 409	: 3,635,114	1.03	: 3,637,914
5.1R	: 3,653,284	10	: 3,646,838 3,651,721		3,675,520 3,703,917		3,690,204 3,705,525	410	: 3,686,990 : 3,699,833		3,646,241 3,646,242
6	: 3,633,444		3,656,377		3,704,735	113	: 3,707,103	411	: 3,665,797		3,649,736
8.1	: 3,650,164	1	3,670,606	3	: 3,703,114	114	: 3,650,168		3,685,378		3,651,241
9.2	3,651,717 : 3,707,098		3,670,607	4	: 3,673,899	116	: 3,640,165	424	: 3,667,332		3,665,090
9.2 9.5A	: 3,707,098		3,673,897 3,682,025	5	: 3,656,379 3,695,129	124	: 3,634,916 : 3,656,381	425.3 433	: 3,703,918 : 3,682,031		3,681,508 3,688,009
9.5℃	: 3,659,483		3,691,878	6	: 3,668,955		3,673,902	437	: 3,677,121		3,696,200
9.5R	: 3,636,798		3,696,695	7	: 3,641,853	139	: 3,670,613	444	: 3,640,168		3,706,837
	3,686,982 3,703,840	1	: 3,635,108		3,651,723	145	3,690,205	446 447	: 3,699,834	1.04	3,707,594
9.5	: 3,667,328		3,641,849 3,646,839		3,688,617 3,706,246	149	: Re.27,495 : 3,635,110	45 l	: 3,659,487 : 3,695,134	1.04	: 3,634,595 3,644,656
9.51	: 3,636,799	1.2	: 3,654,826	8	: 3,633,447	150	: 3,656,382	455	: 3,695,135		3,659,032
	3,638,517	2B	: 3,672,246		3,657,953		3,677,117	456	: 3,656,388		3,684,814
	3,638,518 3,673,894		3,675,517 3,698,268	9	3,668,956 : 3,645,156	151	: 3,701,301 : 3,665,796		3,662,639 3,706,251	1.1	: 3,634,594 3,705,254
	3,706,241	2D	: 3,635,109	11	: 3,673,900	157	: 3,631,750	459	: 3,675,524	1.11	: 3,651,242
	3,706,242	2.5	: 3,636,802		3,698,270	165	: 3,651,725		3,678,792	***	3,663,735
10	: 3,646,837		3,662,631		3,704,642	167	: 3,648,555	465	: 3,656,389		3,688,010
15.7 43	: 3,631,746 : 3,638,516		3,664,215	12	: 3,682,027 3,683,728		3,656,383	468 470	: 3,656,390	1.13	: 3,636,801 3,637,915
.5	3,665,790	1	3,673,898 3,677,114		3,703,115	1	3,675,523 3,680,420	474	: 3,706,252 : 3,651,728		3,666,875
	3,677,112		3,680,413	13	: 3,695,130	168	: 3,673,903	476	: 3,668,965		3,694,561
52.3	: 3,696,693	1	3,680,414		3,699,830	169	: 3,648,554	478	: 3,705,611		3,697,662
52.4	: 3,651,718 3,662,628		3,683,724 3,691,879		3,701,297		3,651,726 3,668,960	481 482	: 3,698,275 : 3,685,379	1.15	3,697,663 : 3,637,916
	3,662,629	1	3,696,696	14	3,702,086 : 3,673,901		3,672,251	702	3,686,991	1.13	3,649,737
	3,667,327		3,703,112		3,675,522	170	: 3,664,220	489	: 3,648,557		3,657,461
	3,670,602	2.7	: 3,707,101	16	: 3,683,736	171	: 3,631,751	492	: 3,645,158		3,668,295
	3,686,983 3,693,483	3	: 3,661,042 3,693,485	17 18	: 3,703,116 : 3,641,854		3,641,855 3,646,841	496 506	: 3,682,032 : 3,677,122	1.16	: 3,657,462 3,691,285
	3,701,295	4A	: 3,691,880	22	: 3,638,521	!	3,673,904	513	: 3,667,335	1.17	: 3,651,729
52.5	: 3,633,445	4C	: 3,636,803	23	: 3,654,828	l	3,707,102		3,707,104		3,671,659
	3,661,040		3,683,725		3,662,635	175	: 3,673,905	514	: 3,636,808		3,697,664
53A	3,664,212 : 3,698,266		3,691,881 3,691,882	24	3,701,298	183	: 3,635,111	521 522	: 3,656,391	1.18	: 3,647,927 3,660,587
53R	: 3,670,603	1	3,699,828	24	: 3,640,160 3,651,724		3,680,422 3,698,273	524	: 3,682,033 : 3,703,842	1.19	: 3,681,507
57.11	: 3,675,514	1	3,704,639		3,683,729	188	: 3,698,274	530	: 3,656,392		3,694,562
57.13	3,668,949	5	: 3,651,722	22	3,706,247	196	: 3,664,221	627	3,662,640	1.22	: 3,699,233
57.14 57.18	: 3,691,875 : 3,635,105	8	: 3,657,950 3,667,329	27 29	: 3,683,730 : 3,643,534	199 201	: 3,683,733 : 3,633,450	537 542	: 3,690,206 : 3,703,118	1.23	: 3,636,231 : 3,636,232
	3,704,638	11	: 3,643,531	30	: 3,682,028	~~`	3,640,166	551	: 3,686,992	1.24	3,647,928
	3,706,243		3,685,375	35	: 3,672,247	201.04	: 3,668,961	552	: 3,685,380		3,651,730
57.27 57.32	: 3,696,694 : 3,706,244	12 14A	: 3,688,611	26	3,688,619	201.14	3,682,030	561	: 3,677,123		3,652,774 3,663,736
57.34	: 3,680,412	14A 14R	: 3,690,200 : 3,683,726	36 37	: 3,640,161 : 3,668,957	201.14	: 3,680,421 : 3,643,536	566 575	: 3,641,859 : 3,665,798		3,699,234
	3,703,111		3,704,641	51	3,670,609	201.13	3,662,637	578	: 3,635,113		3,700,782
57.46	: 3,633,446	19	: 3,680,415		3,672,248	203	: 3,636,807	582	: 3,672,252		3,704,339
58 58.1	: 3,656,376 : 3,691,876	21B	: 3,688,612		3,686,987	204	: 3,695,133	596	: 3,688,624	1.25	3,705,948
58.3	: 3,640,158	21 22	: 3,636,804 : 3,668,953	41	3,695,109 : 3,650,167	205	: 3,633,451 3,645,157	599	: 3,631,575 3,645,159	1.25	: 3,644,657 3,700,783
59.l	: 3,688,610	24R	: 3,690,201	48	: 3,668,959		3,664,222	614	: 3,688,625	1.26	: 3,652,775
63	: 3,635,654	24	: 3,638,520	49	: 3,664,217	208	: 3,654,830	624	: 3,691,890		3,657,463
63.2	3,659,484 : 3,650,165	25	3,677,115 : 3,654,827	50 52	: 3,643,535 : 3,640,162		3,670,614 3,673,906	627 629	: 3,690,207 : 3,675,525		3,663,737
	3,651,719	27	: 3,643,532	53	: 3,640,163	210	: 3,685,377	635	: 3,682,034	1.27	: 3,672,253
64	: 3,631,747	30	3,686,986	54	: 3,657,951		3,699,832	639	: 3,640,169	1.28	: 3,634,596

CLASS 84	I-Con.	433	: 3,680,426	70	: 3,653,294 3,657,955		3,670,622	11F	3,680,437 : 3,683,744		3,650,179 3,656,405
	3,652,776	435 436	: 3,654,831 : 3,693,492		3,673,913	14E	3,703,122 : 3,687,000	11R	: 3,636,814	184	3,653,297
95	: 3,638,524	453	: 3,677,129		3,675,531	14R	: 3,641,869		3,640,180	186	3,693,501
,,,	3,651,731		3,691,893		3,698,278	1.5	: 3,641,870		3,657,961	189	: 3,638,531
	3,685,382	454	: 3,631,756	71	: 3,667,340	24	: 3,687,001		3,668,971		3,645,168
	3,688,626		3,667,336	72	3,698,279	26 27B	: 3,645,166 : 3,677,133		3,673,918 3,675,535	216A	3,657,965 : 3,691,905
101	: 3,691,286 : 3,683,096		3,691,894 3,704,646	12	3,641,866	28	: 3,650,174		3,680,438	216B	3,685,395
160	3,685,383	455	: 3,675,529		3,657,956		3,659,494		3,691,898	219	: 3,693,502
170	: 3,680,423	456	: 3,680,427		3,683,740	226.	3,685,392		3,703,124	220	: 3,638,532 : 3,641,878
	3,704,340	457	: 3,636,810	77	3,657,957 3,667,341	33CA 33SF	: 3,650,175 : 3,662,646	11.4	: 3,640,181 : 3,673,919	222	3,691,906
171 173	: 3,688,627 : 3,696,698	458 464	: 3,706,254 : 3,635,121		3,685,391	3331	3,680,432	11.02	3,704,648	232	: 3,704,651
180	: 3,675,527	465	3,659,489		3,696,702	33A	: 3,690,216	12	3,687,007	234	: 3,680,442
192	: 3,641,861	470	: 3,641,864		3,702,088	33D	: 3,683,743	13B	: 3,702,574	241	: 3,638,533 : 3,668,974
195	: 3,643,539		3,695,138	79	: 3,680,430	33E	3,687,004	13C	: 3,641,872 3,688,642	242 262	: 3,687,010
202	3,688,011 : 3,693,490	471	3,700,785 : 3,662,079	80	: 3,651,734 3,701,302	33F	: 3,640,177	13.05	; 3,656,402	263	: 3,683,746
211	: 3,685,384	47.1	3,668,967	81	: 3,650,173	34	: 3,670,623		3,675,536	265	: 3,703,848
212	: 3,674,908		3,677,130		3,678,798		3,690,217		3,682,041	268	: 3,645,169
216	: 3,640,171		3,678,796	83	: 3,668,968	254	3,696,704	13.1	: 3,664,230 3,691,901	272 275	: 3,665,808 : 3,661,053
236 240	: 3,699,835 : 3,651,732		3,680,428 3,691,895	88	3,703,120 : 3,683,741	35A	: 3,650,176 3,653,289	13.2	: 3,653,291	290	3,664,233
243	: 3,651,733	473	: 3,671,661	0.0	. 3,083,741		3,696,705	13.8	: 3,640,182	298	: 3,643,548
251	3,696,699	477B	: 3,636,811	CI	LASS 86	35R	: 3,706,260	13.9	: 3,656,403	299	: 3,673,921
258	: 3,677,124		3,662,080			36H	: 3,699,842		3,675,537	306	: 3,653,298
	3,678,793		3,662,081	۱R	: 3,683,742	36K 40E	: 3,687,003 : 3,703,123	14	: 3,641,873 3,665,805	309 321	: 3,673,923 : 3,691,907
263	: 3,633,452 3,636,809	477R 478	: 3,635,122 : 3,690,212	1	3,698,280	40L	: 3,662,647	15	: 3,650,178	346	: 3,699,846
267	: 3,656,395	479	: 3,693,493		3,686,934	. 33	3,662,649		3,680,440	355	: 3,672,258
	3,685,385	483	: 3,698,277		3,706,255	41CE	: 3,640,178		3,704,649	356	: 3,685,396
	3,690,210	484	: 3,643,540		3,706,256	41E	: 3,677,134	15.1	: 3,680,439 : 3,659,497	357 358A	: 3,657,966 : 3,670,628
269	: 3,707,105		3,664,225	20A 20C	: 3,646,845 : 3,690,213	41R 41T	: 3,687,005 : 3,688,638	17	3,659,497	363A	: 3,665,809
271 274	: 3,677,125 : 3,680,424	485	3,691,896 : 3,643,541	200	3,696,703	411 42B	: 3,677,135	18	: 3,664,229		3,702,575
275	: 3,678,794	487	: 3,665,093	20R	: 3,706,257	42R	: 3,672,255	21	: 3,661,050	363	: 3,664,234
	3,691,891			20	: 3,646,844	43R	: 3,636,813	24C	: 3,657,962	368	: 3,693,503
278	: 3,683,098	C	LASS 85	26 28	: 3,678,799 : 3,693,497		3,668,969 3,698,284	24F 24.3	: 3,680,441 : 3,688,643	369A 369B	: 3,688,647 : 3,661,054
280	: 3,631,754 3,690,211	IJР	: 3,670,618	32	: 3,702,089	43	: 3,638,526	29	: 3,693,499	372	3,657,967
291	: 3,635,116	188	: 3,645,161	33	: 3,636,812	44	: 3,662,648	38	: 3,636,815	373	: 3,677,138
	3,641,862	1 R	: 3,659,490	46	: 3,659,492	45	: 3,688,639		3,641,874	375 A	: 3,667,346
	3,696,700	1T	: 3,707,107			42	3,700,395	56R	: 3,633,458 : 3,638,527	376	3,680,443 : 3,707,112
	3,699,836 3,699,837	3R 4	: 3,673,910 : 3,645,162	C	LASS 87	47 128	: 3,670,624 : 3,657,959	57	3,699,844	378	: 3,706,262
293	: 3,678,795	5N	: 3,673,914	1	: 3,646,846	130	3,650,177	58B	: 3,673,920	382	: 3,672,259
302	: 3,688,630	5 P	: 3,707,108		3,653,295	132	: 3,651,736	58C	: 3,657,963	384	: 3,677,139
312	: 3,674,909	5R	: 3,645,160		3,675,532		3,682,040		3,703,847	385 387	: 3,693,504 : 3,640,184
	3,677,126		3,678,797	12	: 3,673,915	134 138	: 3,703,845 : 3,656,400	62	: 3,631,759 3,653,292	367	3,664,235
	3,686,993 3,688,631		3,688,635 3,693,494	33 37	: 3,640,176 : 3,656,398	136	3,688,640		3,677,136	388	: 3,706,263
	3,695,137	5	: 3,665,800	57	: 3,686,997	145	: 3,695,143	86	: 3,670,625	390	: 3,695,145
314	: 3,688,632	7	: 3,641,865	_		147	: 3,678,800	89	: 3,685,394	391	: 3,646,850
317	: 3,682,036		3,648,559	C	LASS 88	154 161	: 3,706,261 : 3,667,343	CI	LASS 91	394	3,677,140 : 3,677,141
318 319	: 3,647,930 : 3,638,525	8.3	3,661,048 : 3,695,140	1.5R	: 3,651,735	169	: 3,635,123	C.	LA33 71	395	: 3,704,650
322	: 3,648,558	8.8	: 3,640,172	1.510	3,690,214	185	: 3,648,562	1	: 3,640,183	398	: 3,657,968
,,,,	3,650,172		3,640,173				3,675,534		3,641,875	399	: 3,638,534
	3,699,838		3,662,642	C	LASS 89		3,680,433		3,657,964 3,667,344		3,645,170 3,654,834
327 330	: 3,688,012 : 3,670,617		3,683,737 3,701,303	1B	: 3,657,958	189	3,690,218 : 3,661,049		3,675,538	401	: 3,633,459
345	: 3,659,488	9R	: 3,693,495	10	3,665,802	107	3,688,641		3,691,902		3,656,406
	3,686,994	9	: 3,640,174		3,672,254		3,698,285	3	: Re.27,352	402	: 3,631,760
	3,699,839		3,656,396		3,675,533	191	: 3,657,960		3,648,564 3,670,626	404 408	: 3,667,347 : 3,631,761
244	3,700,784		3,656,397		3,695,141 3,698,281	193	: 3,680,434 3,690,219		3,682,042	409	: 3,631,761 : 3,668,975
346 349	: 3,701,833 : 3,671,660	10	3,670,619 : 3,643,542		3,703,121		3,707,110		3,696,709	411R	3,631,762
351	: 3,665,092	13	: 3,633,454	1 F	: 3,643,545	196	: 3,696,706	4 A	: 3,693,500		3,633,460
365	: 3,698,276		3,645,163		3,698,282			4R	: 3,636,816		3,638,535
377	: 3,674,910	ĺ	3,667,337	1 <b>G</b>	: 3,646,847	CI	ASS 90	6	: 3,638,528 3,641,876		3,640,185 3,662,652
380	: 3,635,117 3,657,464	14	3,683,738 : 3,693,496	1 K	3,656,399 : 3,686,998	1	: 3,664,227		3,677,137		3,699,847
	3,688,633	17	: 3,645,164		3,700,394	1.4	: 3,685,393	6.5	: 3,699,845	412	: 3,641,879
	3,691,892	28	: 3,696,701	1R	: 3,686,999	3	: 3,659,495	25	: 3,687,008		3,657,969
384	: 3,643,538	32	: 3,659,491	1	: 3,633,456		3,662,650	31 35	: 3,645,167 : 3,661,051		3,682,043 3,688,648
388	3,685,388 : 3,631,755	33	: 3,675,530 3,695,139	1.5B 1.5D	: 3,670,620 : 3,667,342	5 7	: 3,653,290 : 3,687,006	دد	3,665,807		3,691,908
388	: 3,686,995	36	: 3,631,757	1.50	3,703,844	8	: 3,651,737	36	: 3,664,232	l	3,691,911
390	: 3,641,863		3,673,911	1.5R	: 3,662,645		3,659,496	37	: 3,687,009		3,693,506
397	: 3,635,118		3,699,840	1.73	: 3,653,288		3,707,111	38	: 3,656,404	412	3,703,849
402	3,660,588	37	: 3,680,429	1.74	3,677,131 : 3,641,867	10	: 3,651,738 3,656,401	39 41	: 3,678,803 : Rc.27,294	413	3,661,056 3,683,747
402	: 3,677,127 3,693,491	39 41	: 3,702,087 : 3,665,801	1.74	: 3,670,621	11A	: 3,633,457		3,654,833	416	; 3,653,299
403	: 3,633,453	1 "	3,667,338		3,688,636		3,641,871		3,668,973		3,683,748
	3,673,909		3,682,038	1.81	: 3,640,179	1	3,643,546	4.4	3,695,144	417A	: 3,651,740
412	3,705,527	45	3,699,841	1.87	; 3,659,493 2 : 3,695,142		3,648,563 3,664,228	44 48	: 3,641,877 : 3,643,547	420	: 3,641,880 3,665,810
411	: 3,635,119 3,647,931	45	: 3,640,175 3,654,832	1.81	3,706,258	1	3,672,256	49	: 3,691,903	1	3,688,644
	3,674,911		3,673,912	1.81	3 : 3,641,868		3,676,120	50	: 3,638,529	422	: 3,668,976
	3,680,425	46	: 3,633,455		3,702,090		3,680,436	52	: 3,646,849	435	3,673,922
414	3,685,389		3,643,543	1.81			3,691,899 3,691,900		3,653,296 3,665,806	436	: 3,651,741 : 3,633,461
414	: 3,668,296 : 3,635,120		3,661,046 3,662,643	7	9 : 3,668,970 : 3,665,803		3,699,843	55	: 3,635,125		3,654,835
110	3,657,465		3,703,843		3,673,917		3,703,846	59	: 3,667,345	438	: 3,683,749
	3,675,528	47	: 3,648,560		3,680,431	HC	: 3,631,758	165	: 3,662,651	446	: 3,703,850
419	: 3,646,843	49	: 3,683,739	11	: 3,645,165		3,635,124 3,646,848	167 168	: 3,670,627 : 3,672,257	448 449	: 3,654,836 : 3,700,396
421	3,701,834	55 61	: 3,704,647 : 3,664,226	12	3,648,561 : 3,688,637	1	3,668,972	169	: 3,672,237	450	: 3,633,462
421	: 3,704,645 3,705,528	0.1	: 3,664,226 3,667,339	12	3,690,215	1	3,678,802	171	: 3,636,817	454	: 3,659,499
422	: 3,665,799	62	: 3,691,897		3,698,283		3,696,707		3,648,565	457	: 3,701,305
	3,677,128	67	: 3,668,966		3,706,259	,	3,696,708	172	3,659,498	459	3,646,851
	3,688,013		3,703,119 : 3,691,924	14B	: 3,677,132 3,705,529	110	: 3,651,739 3,678,801	172 173	: 3,638,530 : 3,661,052	461	3,687,011 : 3,654,837
423	: 3,663,738	68	: 3,691,924								

CLASS 9	91—Con.	84 85	: 3,659,502 : 3,633,466		3,680,445 3,682,051	31.3	3,698,290 : 3,695,153		3,693,516 3,696,717		3,643,560 3,643,564
467	: 3,646,852	ره	3,678,808	36SQ	3,688,650	33	: 3,636,830		3,698,297 3,703,137		3,646,861
475 477	: 3,636,818 : 3,675,539	86	3,703,125	368Q 36A	: 3,662,655 : 3,643,553		3,645,177 3,690,227		3,703,137		3,648,579 3,664,243
478	: 3,695,146	92	: 3,638,536	36.01	: 3,640,188	39	: 3,648,575		3,705,543		3,664,246
482	: 3,661,057 3,701,306		3,645,173 3,695,148	36.3	3,690,224 : 3,643,554		3,657,977 3,665,820	4.5	: Re.27,265 Re.27,374		3,668,985 3,670,634
483	: 3,641,881		3,703,853	30.3	3,650,183		3,675,543		3,631,774		3,670,635
485	: 3,657,970	98D	: 3,656,413	24.60	3,673,928	44	3,678,816		3,631,775		3,675,550
486	: 3,661,055 3,683,751	98	: 3,646,854 3,668,978	36.5R 36.5	: 3,668,981 : 3,633,469	44	: 3,638,539 3,682,054		3,636,837 3,636,838		3,677,149 3,683,765
	3,698,286		3,673,927	37R	: 3,646,857		3,685,404		3,638,541		3,683,768
187	: 3,633,463	100	3,675,540 : 3,648,571		3,685,401 3,690,225	45A	3,703,856		3,641,887 3,643,558		3,685,408 3,690,228
	3,645,171 3,657,971	102	3,661,060	49AC	: 3,648,574	4374	3,675,544		3,643,559		3,691,918
	3,682,044	106	: 3,685,397	49M	: 3,678,814	460	3,683,761		3,645,180		3,695,159
	3,691,909 3,696,710	107 110	: 3,665,815 : 3,688,649	49R	: 3,640,189 3,672,266	45R	: 3,636,831 3,673,930		3,648,577 3,650,187		3,696,718 3,696,720
	3,699,848	113	3,667,350	51M	: 3,648,573		3,683,762		3,657,978		3,698,301
	3,702,576	119	: 3,678,810	6 1 D	3,659,505		3,702,578		3,665,825	10P	: 3,691,917 3,701,307
188	: 3,650,180 3,661,058	121	3,699,851 : 3,665,835	51R	: 3,631,769 3,635,129	45	3,703,857 : 3,680,451		3,667,356 3,668,984	10R	: 3,677,150
90	: 3,656,407		3,696,713		3,638,537	46AC	: 3,691,916		3,678,820	11 <b>HC</b>	: 3,667,359
92	: 3,665,811	125	: 3,659,503	61.1	3,704,654	46R	: 3,638,540		3,687,025		: 3,646,863
93	3,693,507 : 3,680,444		3,682,050 3,688,645	51.1 52	: 3,683,755 : 3,656,416		3,685,405 3,688,653		3,693,517 3,695,155	11L	: Re.27,468 3,640,194
97	: 3,645,172	128	: 3,643,551		3,656,417	46	: 3,635,131		3,695,156		3,653,315
98	: 3,636,819		3,650,182	6200	3,690,222		3,636,832		3,698,296		3,662,666
.99	3,695,147 ; 3,636,820		3,657,972 3,673,925	53BF 53R	: 3,695,151 : 3,633,470		3,636,833 3,665,821	10CD	3,702,094		3,670,639 3,672,270
.,	3,661,059	129	: 3,670,630	221	3,682,052		3,675,545		3,664,244		3,675,565
	3,682,046	130	: 3,687,016	£ . F	3,690,223		3,678,817		3,664,245		3,680,454
	3,691,910 3,693,508	137 138	: 3,672,261 : 3,704,986	54R	: 3,657,976 3,698,291		3,693,512 3,699,855		3,665,826 3,678,827		3,688,660 3,702,582
00	: 3,656,408	140	: 3,672,262	58.1	: 3,664,240	48	: 3,635,132		3,696,719		3,702,382
04	: 3,636,821	144	: 3,672,263	58.2R	: 3,667,352		3,662,658		3,699,858		3,706,265
05	3,656,409 : 3,633,464	145 161	: 3,685,238 : 3,635,127		3,667,353 3,667,354	49	3,703,127 : 3,635,133	10CE	: 3,631,778 3,636,840	11R	3,706,266 : 3,631,780
0.5	3,643,549	101	3,688,646		3,673,929	49	3,636,834		3,638,543	HK	3,633,474
	3,648,567	162	: 3,631,766	58.3	: 3,653,304	50PR	: 3,633,471		3,641,888		3,633,475
0.0	3,682,047		3,653,303	59R	: 3,636,826		3,650,185 3,656,418		3,641,889		3,633,476 3,635,136
06	: 3,631,763 3,631,764	165	3,659,504 : 3,631,767	61AC 61R	: 3,683,757 : 3,665,817		3,687,023		3,641,891 3,643,562		3,635,130
	3,643,550	'**	3,683,754	0110	3,685,402	50R	: 3,636,835		3,654,843		3,636,843
07	: 3,678,804		3,685,398	62	: 3,641,883		3,640,192		3,661,062		3,638,545
	3,687,012 3,698,287	166	3,687,017 : 3,657,973		3,643,555 3,646,858		3,662,657 3,665,822		3,672,267 3,672,268		3,640,195 3,640,724
		168	: 3,665,816		3,668,982		3,665,823		3,677,151		3,643,565
CI	LASS 92	169	3,695,149	63R	: 3,683,756		3,675,546		3,678,821		3,643,567
5	: 3,648,568	109	: 3,640,186 3,648,572	77FT 80	: 3,688,652 : Re.27,500		3,680,452 3,683,763		3,678,824 3,682,056		3,648,581 3,648,582
	3,704,652		3,678,811	00	3,636,827	50V	: 3,668,983		3,690,232		3,650,188
. 8	: 3,687,013		3,687,018	0.15	3,664,239		3,670,631		3,695,158		3,650,190
11 13.2	: 3,678,805 : 3,653,300		3,687,019 3,691,914	81R	: 3,665,818 3,665,819		3,693,513 3,698,293		3,698,298 3,699,857		3,657,984 3,664,247
13.3	: 3,633,465		3,695,150	82	: 3,680,446		3,703,128	10CT	: 3,631,777		3,665,828
13.4	: 3,698,288		3,699,852	84TW	: 3,641,884	50	: 3,635,134		3,633,473		3,667,358
13.51	: 3,683,752 : 3,648,569	170 171	: 3,696,714 : 3,641,882		3,659,506 3,659,507		3,656,419		3,636,839 3,636,841		3,668,987 3,668,988
15	: 3,662,653		3,685,399	93DP	: 3,631,770	CL	ASS 95		3,636,842		3,668,989
	3,702,577	172	: 3,633,467		3,631,771	,,,	. 2 627 147		3,638,542		3,672,283
17 24	: 3,668,977 : 3,654,838	186	: 3,633,468 3,703,126		3,638,538 3,643,556	1R	: 3,677,147 3,688,655		3,638,544 3,643,561		3,673,935 3,675,551
-	3,665,812	187	: 3,636,823		3,643,557		3,695,154		3,643,563		3,677,152
26	3,699,850		3,702,092		3,672,265		3,696,715		3,645,181		3,677,153
26 29	: 3,664,236 : 3,704,653	193 200	: 3,645,174 : 3,654,839	93K	3,683,758 : 3,636,828	1	3,698,295 : 3,631,772		3,646,859 3,646,860		3,678,828 3,678,829
30	: 3,651,742	222	: 3,654,840	, , , ,	3,680,447		3,636,836		3,648,580		3,682,060
	3,665,813	241	: 3,677,143	0.150	3,691,915	1	3,641,885		3,651,744		3,685,409
33	: 3,687,014 3,703,851	248 249	: 3,707,113 : 3,636,824	94FC 94PS	: 3,683,759 : 3,640,190		3,645,178 3,645,179		3,657,979 3,665,824		3,687,028 3,687,031
37	: 3,682,048	/	3,656,414	7410	3,654,842	Ì	3,648,576		3,667,357		3,688,659
38	: 3,664,237	258	: 3,703,852	~*		1	3,667,355		3,670,636		3,688,661
48	: 3,650,181 3,678,806	CI	LASS 93	CL	ASS 94	1.1	3,698,294 : 3,631,773		3,670,637 3,672,271		3,688,662 3,690,235
	3,683,753			1	: 3,662,656		3,633,472		3,675,547		3,696,721
	3,696,711	1C	: 3,636,825	1.5	: 3,678,815	ļ	3,641,886		3,675,548		3,702,095
49	: 3,656,410 3,659,500		3,645,175 3,646,855		3,680,448 3,693,511	ł	3,650,186 3,661,061		3,678,822 3,678,823	11V	3,705,537 : 3,675,552
	3,659,501		3,675,541		3,703,855		3,673,932		3,678,825	iiw	: 3,641,893
51	3,656,411	1G	: 3,693,510	4R	: 3,688,886		3,673,933		3,678,826		3,643,566
52	3,673,926 : 3,631,765	I R	3,703,854 : 3,635,128	4 8	: 3,680,449 : 3,702,093		3,675,549 3,677,146		3,680,453 3,682,057	11	3,653,306
32	3,696,712	, , , ,	3,657,974	9	: 3,687,021		3,677,154		3,683,766		3,641,894
53	: 3,653,302		3,668,979	10	: 3,664,241		3,678,818		3,683,767		3,645,188
57	3,687,015 : 3,635,126	1	3,668,980 3,677,144	13	: 3,635,130 3,640,191		3,682,055 3,683,764		3,687,026 3,687,027		3,668,986 3,672,269
5,	3,663,226	1.5	: 3,685,400		3,685,403		3,688,654		3,687,029		3,673,934
60	: 3,648,570	8VB	: 3,657,975	17	: 3,706,264	1	3,693,514		3,688,657		3,680,455
61	3,677,142 : 3,682,049	8WA 8R	: 3,698,289 : 3,640,187	18	: 3,645,176 3,650,184		3,696,716 3,699,856		3,690,229 3,690,230		3,687,030 3,690,233
<i>3</i> <b>.</b>	3,699,849	""	3,664,238		3,653,305		3,703,129		3,693,518		3,690,234
62	: 3,653,301	12R	: 3,667,351		3,677,145	4.5R	: 3,640,193		3,695,157	11.5R	: 3,631,779
63 69	: 3,636,822 : 3,672,260	13	3,672,264		3,682,053		3,646,602 3,670,632		3,698,299 3,698,300		3,640,196 3,643,568
70	: 3,672,260	20	: 3,656,415 : 3,678,812		3,687,022 3,690,226		3,670,632		3,698,300		3,645,189
71	: 3,665,814		3,678,813		3,698,292	1	3,675,560		3,703,130		3,646,864
72	: 3,670,629	27	: 3,643,552	22	3,699,853	1	3,677,148		3,705,536		3,646,865
76	: 3,646,853 3,691,913	33H 33R	: 3,654,841 : 3,631,768	22	: 3,664,242 3,680,450		3,678,819 3,685,406	10ST	3,707,114 : 3,682,058		3,650,189 3,657,980
82	: 3,656,412	35RB	3,690,221		3,699,854		3,688,656	10A	: 3,635,135		3,659,508
	: 3,662,654	35H	: 3,687,020	23 24	: 3,695,152		3,688,672 3,690,231	10C	: 3,631,776 3,641,890		3,659,509 3,665,827
83	3,667,348	35R	: 3,646,856		: 3,683,760						

ASS 95	-Con.		3,705,542		3,703,136	64C	: 3,672,286	96 97	: 3,688,678		3,647,43 3,647,43
	3,677,157		3,707,116 3,707,117	44A	3,704,656	64D	3,633,486	98	: 3,635,143 : 3,657,990		3,649,26
	3,683,769	22 24	: 3,698,303 : 3,653,309	44C	3,662,662 : Re.27,461		3,657,987 3,687,047	99 100	: 3,633,488 : 3,682,083		3,652,26 3,652,26
	3,687,033 3,687,034	24	3,673,943	440	3,643,574	64R	: 3,631,787	100	3,683,782		3,652,27
	3,688,663	31AC	: 3,641,897		3,661,064		3,651,748		3,688,679		3,655,37 3,655,37
	3,688,664 3,690,236		3,645,182 3,646,862		3,664,250 3,667,366		3,657,988 3,668,995	CL	ASS 96		3,655,37
	3,690,237		3,646,867		3,675,559		3,672,287	_	2 705 021		3,656,94
	3,699,859 3,699,860		3,673,941 3,685,414		3,677,155 3,682,070		3,675,562 3,680,459	.5 ILY	: 3,705,031 : 3,650,738		3,660,08 3,674,47
	3,701,308		3,687,039		3,682,071		3,685,418		3,672,884		3,674,47
	3,705,538		3,688,669		3,687,041 3,696,724		3,685,419 3,699,868		3,677,766 3,703,370		3,676,11 3,679,40
	3,705,539 3,705,540		3,688,670 3,699,863	44R	: 3,633,482	64	: 3,657,989	1PC	: 3,650,737		3,681,06
1.5	: 3,651,745	31CA	: 3,631,782		3,633,483	65	: 3,682,075		3,653,887		3,681,06
	3,661,063 3,677,158		3,665,829 3,667,363		3,648,587 3,661,065	66 67	: 3,641,904 : 3,682,074		3,653,895 3,667,943		3,681,06 3,681,07
	3,699,861		3,670,638		3,665,834	71	: 3,682,076		3,667,944		3,682,62
2	3,703,132		3,693,525 3,695,160		3,667,365 3,678,835	82 85	: 3,690,242 : 3,657,983		3,667,945 3,685,989		3,684,50 3,687,65
2	3,635,138	31EL	: 3,640,201		3,682,069	0.5	3,678,840	1E	: 3,695,870		3,692,52
	3,640,197		3,641,898		3,683,777		3,683,779	1R	: 3,649,261		3,694,20 3,697,26
	3,648,578 3,648,583		3,643,576 3,656,420		3,688,673 3,691,922	86	3,695,161 : Re.27,362		3,653,885 3,653,886		3,697,26
	3,659,510		3,677,159		3,704,657		3,650,195		3,653,889		3,697,26
	3,668,990		3,693,523	44	: 3,631,785		3,687,048 3,688,676		3,653,890 3,666,458		3,698,89 3,702,76
	3,673,936 3,673,937	31FL	3,693,524 : 3,631,783		3,638,549 3,699,867		3,691,925		3,676,117		3,706,55
	3,688,665		3,633,480	45	: 3,631,786		3,707,109		3,677,750		3,707,36
	3,693,520		3,641,899		3,636,849	89A	: 3,661,067 3,667,368		3,677,751 3,681,064	1.6	: 3,647,43 3,647,43
	3,703,858 3,704,655		3,665,830 3,675,556		3,643,577 3,645,184	89D	: 3,641,906		3,681,066		3,658,52
	3,707,115		3,688,671		3,650,192		3,672,289		3,684,500		3,658,52 3,660,08
.2	: Re.27,491 3,643,569	31FM	: 3,645,183 3,662,663		3,656,422 3,677,161	89G	3,704,660 ; 3,653,242		3,687,658 3,692,516		3,660,08
	3,664,248		3,672,278		3,678,836	89L	: 3,685,420		3,692,517		3,677,75
	: 3,641,895		3,675,555		3,682,072	89R	3,695,163 : 3,633,487		3,692,518 3,694,200		3,679,40 3,679,40
.5	: 3,653,307 3,662,661		3,682,065 3,682,066		3,696,725 3,701,309	67K	3,635,144		3,697,268		3,679,40
	3,667,360		3,683,774	47	: 3,677,162		3,636,851		3,700,436		3,682,63
	3,687,035 3,688,666		3,688,668 3,696,723	50 51	: 3,704,658 : 3,688,675		3,640,203 3,641,905		3,703,376 3,704,119		3,684,50 3,684,50
	3,703,133	31FS	: 3,636,847	53EA	: 3,680,460		3,641,907		3,704,120		3,684,50
R	: 3,678,830		3,667,362		3,687,042		3,641,908		3,704,121		3,703,3° 3,703,3°
	3,682,062 : Re.27,320	31R	: 3,638,547 3,648,586	53EB	3,696,726 : 3,645,185		3,641,909 3,643,579		3,704,124 3,705,797		3,703,3
	3,635,139		3,650,191	3325	3,646,869		3,646,873		3,707,368		3,706,55
	3,636,844		3,651,747		3,650,193 3,654,845		3,650,196 3,654,848	1	: 3,635,704 3,645,729	1.7	3,706,55 : 3,634,08
	3,636,845 3,640,198		3,672,277 3,672,279		3,657,986		3,662,660		3,653,891	•	3,635,70
	3,641,896		3,687,036		3,691,923		3,668,996		3,655,369		3,649,26
	3,648,584 3,653,308	31	3,687,037 : 3,653,310	53E	3,698,304 : 3,635,142		3,672,288 3,673,944		3,664,833 3,671,231		3,653,89 3,658,52
	3,659,511	31	3,691,921	332	3,636,850		3,675,563		3,672,885		3,660,0
	3,659,512	36R	: 3,641,900		3,654,846		3,678,841	1.1	: 3,653,888 3,655,371		3,660,08 3,661,5
	3,664,249 3,667,361	36	3,687,040 : 3,678,834		3,657,982 3,675,561		3,680,462 3,680,464		3,672,883		3,676,1
	3,672,272		3,703,135		3,688,674		3,680,465		3,672,886		3,682,6
	3,672,273	37	: 3,667,364 3,680,461		3,693,527 3,701,310		3,682,077 3,682,078		3,698,892 3,698,893	1.8	3,639,13 3,642,43
	3,672,274 3,672,275	39	: 3,636,848	53R	: 3,633,484		3,682,079	1.2	: 3,656,947		3,652,2
	3,673,938		3,665,831		3,645,190		3,685,425		3,672,887		3,658,5
	3,673,939 3,673,940		3,665,832 3,668,991		3,648,588 3,706,268		3,687,049 3,687,050		3,681,065 3,682,628		3,660,0 3,666,4
	3,678,831		3,668,992	53	: 3,635,141		3,687,051		3,687,661		3,669,6
	3,678,832		3,672,280	62.2	3,638,550		3,693,528		3,689,260 3,692,519		3,671,2 3,671,2
	3,680,456 3,683,770		3,682,067 3,682,068	53.3	: 3,641,902 3,665,833		3,695,162 3,702,096		3,692,520		3,671,2
	3,683,771		3,693,526		3,667,367		3,702,581		3,695,871		3,672,8
	3,685,412	40	3,706,267	55	: 3,646,603 : 3,672,282	89	3,704,661 : 3,646,872	1.3	: 3,653,892 3,655,370		3,672,8 3,674,4
	3,687,032 3,688,667	40 42	: 3,677,160 : 3,631,784	57	3,673,942	07	3,680,463	1	3,655,372		3,674,4
	3,690,238		3,633,481		3,682,073	00	3,696,728		3,674,475		3,681,0
	3,690,239 3,691,920		3,636,846 3,638,548		3,685,423 3,687,044	90	: 3,675,564 3,680,466	1.4	3,676,116 : 3,632,337		3,682,6 3,685,9
	3,693,521		3,640,202		3,696,727	90.5	: 3,641,910		3,634,077		3,690,8
	3,699,862		3,641,901	59	: 3,645,186		3,648,589 3,677,163		3,640,707 3,649,262		3,692,5 3,694,2
	3,702,579 3,702,580		3,643,572 3,643,573		3,646,870 3,659,513		3,677,163		3,653,893		3,695,8
	3,703,134		3,643,575		3,664,251	93	: 3,668,997		3,655,373		3,697,2
	3,705,541		3,646,868		3,672,285 3,678,837		3,682,080 3,693,529		3,655,374 3,655,375		3,698,8 3,700,4
	: 3,631,781 3,693,522		3,653,311 3,653,312		3,678,838		3,698,307		3,656,948		3,704,1
	: 3,635,140		3,653,313		3,687,045		3,703,860		3,658,518	,	3,705,0
	3,638,546 3,640,199		3,654,844 3,656,421	60	3,704,659 : 3,633,485	94R	3,705,544 : 3,640,204		3,658,519 3,663,219	2 3	: 3,700,4 : 3,635,7
P	: 3,657,981		3,657,985		3,661,066		3,641,911		3,664,834		3,647,4
	3,675,553		3,668,993		3,678,839		3,659,514 3,661,068		3,692,523 3,697,263		3,647,4 3,647,4
	3,675,554 3,682,064		3,672,281 3,672,284	61	3,683,778 : 3,650,194		3,662,665		3,706,552		3,647,4
	3,683,772		3,675,557	62	: 3,645,187		3,672,290		3,706,553		3,649,2
n n	3,685,413		3,675,558		3,664,252 3,707,118		3,678,842 3,678,843	1.5	: 3,634,078 3,634,079		3,649,2 3,649,2
3 <b>R</b>	: 3,696,722 : 3,643,570		3,680,457 3,680,458	63	: 3,654,847		3,682,082		3,635,705		3,653,8
	3,678,833		3,683,776		3,662,664		3,683,780	1	3,639,120		3,653,8
	3,682,063 3,683,773		3,685,416 3,687,038		3,687,046 3,699,866		3,683,781 3,688,677		3,639,121 3,640,708		3,658,5 3,661,5
)	: 3,633,479		3,690,240	64A	: 3,641,903		3,691,926	1	3,640,709		3,664,8
	3,640,200		3,690,241		3,668,994		3,699,869 3,704,662	1	3,640,710 3,642,470		3,672,8° 3,674,4°
	3,643,571 3,648,585		3,698,305 3,699,864	64B	: 3,643,578 3,646,871	94	3,704,662 : 3,698,306		3,647,427		3,679,4
	3,651,746		3,699,865		3,685,424	95	3,640,205 3,641,912		3,647,428 3,647,429		3,687,66 3,689,2

					3 / 27 767		2 ( ( ) 5 ( ) 0		2 477 742		7,670,431
CLASS 9	96—Con.		3,674,482 3,676,123		3,677,757 3,677,758		3,661,590 3,676,132		3,677,762 3,700,453		3,679,421 3,695,885
	3,689,272		3,677,753		3,685,994 3,689,265		3,676,133 3,676,134	75	: 3,642,483 3,650,750		3,702,250 3,704,129
	3,690,879 3,697,269		3,679,411 3,681,072		3,689,266		3,679,413		3,658,538	91	: 3,632,344
	3,697,270		3,681,073		3,698,903	CODI	3,689,268		3,666,467		3,645,741
	3,697,271 3,698,896		3,684,508 3,687,662		3,700,444 3,701,658	50PL 50PT	: 3,697,277 : 3,642,481		3,669,662 3,676,138		3,650,756 3,660,097
	3,698,897		3,690,884	27.2	3,703,374		3,652,277 3,677,760		3,682,636 3,702,766		3,660,581 3,661,589
	3,698,898 3,702,244		3,695,876 3,695,881	36.2	: 3,649,273 3,649,274	50	: 3,647,449	76C	: 3,650,751		3,661,591
	3,702,245		3,698,900		3,661,582		3,653,904		3,689,269		3,664,840
	3, <b>7</b> 05,798 3,707,370	30	3,700,442 : 3,642,474		3,663,223 3,669,661		3,694,209 3,695,883		3,694,210 3,695,884		3,666,474 3,676,140
4	: 3,705,799	33	: 3,634,082		3,671,243	6.2	3,704,128	76R	: 3,671,248	0.40	3,699,000
	3,705,800 3,705,801		3,635,709 3,635,710		3,676,126 3,700,443	52	: 3,647,451 3,695,880	76	: 3,647,464 3,649,282	94R 94	: 3,650,757 : Re.27,375
	3,705,802		3,647,443	24.2	3,700,445 ; 3,634,083	53	: 3,642,482 3,656,953		3,652,281		3,637,391
5	3,705,803 : 3,684,501		3,647,444 3,649,271	36.3	3,652,274	54	: 3,660,092		3,652,282 3,661,587		3,661,592
6	: 3,663,220 3,692,524		3,650,742 3,650,743		3,658,531 3,658,532		3,671,244 3,676,135		3,682,637 3,682,638		3,669,663 3,672,900
13	: 3,676,121		3,652,272		3,697,274	55	: 3,640,715		3,689,270		3,672,901
14 15	: 3,704,125 : 3,671,236		3,655,381 3,661,573	36.4 38	: 3,676,128 : 3,642,476		3,645,737 3,647,452	77 78	: 3,697,279 : 3,647,465		3,674,497 3,690,888
20	: 3,650,739		3,669,658	38.2	: 3,703,362		3,649,276		3,679,417		3,705,034
22	: 3,634,081 3,656,950		3,669,659 3,669,660	38.3	: 3,664,837 3,669,673		3,660,095 3,701,661	82	: 3,650,752 3,664,839	95	: 3,632,345 3,639,126
	3,658,525		3,669,664		3,672,894		3,701,662		3,666,470		3,669,670
	3,663,221 3,702,248		3,672,892 3,674,483		3,676,129 3,689,267		3,702,247 3,705,035		3,676,139 3,677,763	99	: 3,634,091 3,635,716
	3,706,556		3,676,125		3,701,659	56	: 3,640,716	84 A	: 3,706,563		3,647,466
23 26	: 3,676,122 : 3,685,991		3,679,412 3,685,993	38.4	: 3,647,456 3,663,224		3,649,277 3,664,838	84R	: 3,652,284 3,687,671		3,655,388 3,671,253
27E	: 3,706,558	ŀ	3,687,663	40	: 3,676,130		3,666,468		3,692,525		3,682,640
27 H	: 3,640,711 3,642,472		3,690,880 3,698,901	41	3,695,878 : 3,647,457		3,676,136 3,705,036		3,698,907 3,698,908		3,684,513 3,687,673
	3,707,371		3,702,765	7.	3,666,463	56.5	: 3,649,278		3,702,249	100	: 3,632,347
27R	: 3,649,268 3,671,239	34 35	: 3,674,484 : 3,637,377		3,669,666 3,674,487	59	3,676,137 : 3,640,717		3,705,805 3,705,807		3,642,485 3,645,742
	3,684,507	""	3,637,378	44	: 3,667,948		3,658,535		3,707,375		3,647,468
	3,694,205 3,700,439		3,637,380 3,637,381		3,674,488 3,698,906	60BF	: 3,634,088 3,700,450	84	: 3,650,753 3,652,283		3,649,285 3,652,286
	3,700,440		3,639,125	45	: 3,666,465		3,706,561		3,653,905		3,655,389
27	: Re.27,517 3,635,708		3,642,475 3,644,117	45.2	: 3,642,477 3,647,458	60	: 3,637,386 3,667,950		3,687,670 3,689,271		3,658,544 3,658,545
	3,640,712		3,647,445	46	: 3,634,084		3,707,374		3,694,211		3,658,546
	3,647,438 3,655,379		3,653,898 3,661,574	48HD 48PC	: 3,694,208 : 3,653,899	61M 61	: 3,684,512 : 3,645,738	85	: 3,635,713 3,649,283		3,660,099 3,664,841
	3,658,526		3,664,836	48PD	: 3,649,275		3,647,453		3,666,471		3,667,956
	3,671,237 3,671,238		3,674,485 3,681,074		3,650,748 3,652,276		3,649,279 3,652,278	86P	3,682,639 : 3,661,588		3,669,671 3,671,257
	3,674,479		3,682,635		3,656,952		3,663,227		3,669,668		3,676,141
	3,679,410 3,682,633		3,698,902 3,701,657		3,700,449 3,706,559		3,667,951 3,667,952	86	3,674,494 : 3,679,418		3,676,142 3,677,764
	3,690,881 3,694,203	35.1	3,707,372	48R	3,706,560 : 3,642,479	64	: 3,632,340 3,637,387	87 A	3,701,663 : 3,635,714	-	3,681,076 3,684,514
	3,695,875	33.1	: 3,635,711 3,637,382	401	3,658,534		3,647,455	6/A	3,653,906		3,684,515
	3,697,272 3,698,899		3,647,446 3,647,447		3,660,089 3,674,490		3,652,279 3,652,280		3,655,386 3,655,387		3,685,995 3,694,214
28	: 3,637,375		3,650,744		3,684,510		3,655,383	87R	: 3,635,715		3,698,909
	3,639,123 3,645,730		3,650,745 3,650,746		3,687,666 3,687,667		3,671,245 3,672,895		3,645,740 3,694,212		3,700,454 3,700,455
	3,649,269		3,656,951		3,697,275	66HD	: 3,632,341		3,705,808		3,703,375
	3,650,740 3,690,882		3,658,528 3,658,529		3,698,905 3,700,447		3,672,896 3,690,872	87	: 3,634,089 3,658,541	101	: 3,639,127 3,650,758
***	3,703,373		3,661,575		3,700,448	66T	: 3,649,280	88	: 3,632,343		3,658,547
29D	: 3,660,093 3,676,124		3,661,576 3,663,222	48	3,701,660 : 3,634,085	66	: 3,637,388 3,637,389		3,650,754 3,658,539		3,671,254 3,685,996
•	3,706,557		3,666,461		3,635,712		3,647,460		3,658,540		3,687,674
29L 29R	: 3,690,883 : 3,647,439		3,667,946 3,674,486		3,637,385 3,642,478		3,647,461 3,647,462		3,666,472 3,671,249	107	3,687,675 : 3,632,348
	3,650,741		3,677,754		3,642,480		3,650,749		3,671,250		3,647,469
	3,666,457 3,671,240		3,677,755 3,682,641		3,645,736 3,647,448		3,666,469 3,671,246		3,672,899 3,690,886		3,650,759 3,656,955
	3,672,891		3,687,664		3,647,450	66.3	3,700,451 : 3,674,491		3,690,887 3,700,452		3,663,230 3,671,258
	3,682,634 3,690,885		3,689,264 3,694,218		3,650,747 3,652,275	00.3	3,687,669	89	: 3,640,718		3,672,902
	3,694,204 3,694,206	1	3,695,877		3,655,382	66.5	3,706,562 : 3,647,459		3,671,251 3,705,037		3,679,422 3,681,077
	3,700,441		3,697,273 3,707,373		3,658,533 3,660,094	00.3	3,649,281	90PC	: 3,652,285		3,685,997
	3,702,246 3,704,126	36	: 3,637,379 3,637,383		3,661,583 3,661,586	67	3,677,761 : 3,635,782	90R	3,687,672 : 3,650,755	108	: 3,635,717 3,637,392
	3,705,033		3,637,384		3,663,225	07	3,645,735	7010	3,660,096		3,644,119
	3,705,804 3,706,568	l	3,645,732 3,645,733		3,666,464 3,666,466		3,645,739 3,647,454		3,681,075 3,690,890		3,652,287 3,655,390
29	: 3,632,338		3,649,272		3,667,949		3,655,384	90	: 3,637,390		3,655,394
	3,637,376 3,639,124		3,652,273 3,660,088		3,674,489 3,676,131		3,656,954 3,661,584		3,642,484 3,647,467		3,656,961 3,660,100
	3,640,713		3,661,577		3,677,759		3,663,229		3,649,284		3,672,903
	3,642,473 3,644,116		3,661,579 3,669,665		3,684,50 <b>9</b> 3,684,511		3,679,414 3,697,278		3,658,542 3,658,543		3,687,676 3,690,891
	3,645,731		3,677,756		3,687,668	68	: 3,632,342		3,667,954		3,692,526
	3,647,440 3,647,441	36.1	3,687,665 : 3,632,339		3,694,207 3,695,879		3,647,463 3,669,667		3,671,252 3,690,889		3,697,281 3,703,584
	3,647,442		3,645,734		3,697,276		3,674,492	015	3,697,280	1000	3,707,376
	3,649,270 3,655,380		3,653,900 3,653,901		3,698,904 3,704,127		3,679,415 3,695,882	91D 91N	: 3,666,473 : 3,669,669	109R 109	: 3,666,475 : 3,637,393
	3,658,527		3,658,530	49	: 3,634,086	69	: 3,658,536		3,674,496		3,639,128
	3,661,578 3,666,460	1	3,661,580 3,661,581		3,634,087 3,640,714	72 74	: 3,674,493 : 3,658,537	91R	3,695,886 3,634,090		3,640,719 3,650,760
	3,671,241 3,671,242		3,666,462 3,667,947		3,653,902 3,653,903		3,663,228 3,667,953		3,667,955 3,674,495		3,655,391 3,663,209
	3,674,480		3,672,893		3,660,090		3,672,897		3,679,419		3,666,476
	3,674,481	I	3,676,127		3,660,091		3,672,898		3,679,420		3,667,957

1.ASS 96-	-Con.	138 139	: 3,663,211 : 3,652,289	110	: 3,631,790 3,636,854		3,645,747 3,649,293		3,667,962 3,669,001		3,698,91 3,705,81
	3,671,255		3,656,958		3,646,877		3,658,550	79	3,695,890	100R 100	: 3,685,99 : 3,642,49
	3,671,259	140	3,697,282 ; 3,655,393		3,653,317 3,654,851		3,661,593 3,662,671	80PS	: 3,687,684 : 3,637,399	100	3,645,74
	3,679,423 3,679,424	140	3,672,905		3,668,999		3,662,672		3,655,400		3,650,76
	3,681,078		3,705,038		3,680,470		3,662,673		3,660,109 3,692,533		3,650,76 3,656,96
	3,687,677 3,689,273	142 300	: 3,672,906 : 3,701,656		3,682,084 3,682,085		3,669,677 3,674,500		3,694,226		3,660,1
	3,692,527	362	: 3,700,446		3,683,786		3,674,501	80R	: 3,640,728		3,669,68 3,674,50
	3,690,892	663 664	: 3,671,247 : 3,705,806		3,685,428 3,701,311		3,682,646 3,684,521		3,653,915 3,655,385		3,707,38
11 :	3,635,718 3,640,720	004	; 3,703,800	115VM	: 3,705,545		3,684,522		3,687,685	102	3,658,55
	3,642,486	CI	ASS 98	115K	: 3,664,255		3,692,531 3,694,221		3,690,893 3,690,895	103	3,669,68
	3,645,743 3,671,256		: 3,696,729		3,667,371 3,690,245		3,704,131		3,694,224		3,682,65
	3,676,143	1.5	: 3,646,874		3,691,931		3,707,380	0.0	3,706,573		3,682,63
	3,676,144		3,650,197	115R	3,695,164 : 3,631,791	18	: 3,649,294 3,664,844	80 81	: 3,672,912 : 3,656,965	104	3,707,38 : 3,671,26
	3,689,274 3,701,664		3,665,836 3,703,139	113K	3,648,593		3,697,285	0.1	3,660,110		3,681,0
14 :	3,637,394		3,706,270	115	: 3,645,194		3,707,381		3,690,896 3,697,289	105	3,700,46 : 3,647,4°
	3,655,407 3,656,956	2D 2	: 3,648,590 : 3,659,515	116	3,653,318 : 3,699,873	21 23	: 3,706,571 : 3,638,553		3,701,667	103	3,647,4
	3,679,425	2.05	: 3,661,069	117	: 3,680,471		3,702,252		3,703,379		3,667,90
	3,681,079	2.06	: 3,696,730	119	: 3,643,583	26	: 3,700,461	82	: 3,650,763	106 107	3,666,41
	3,700,456 3,706,564	2.07	: 3,675,566 3,683,783	121R	3,662,670 : 3,703,141	28	3,707,382	83	3,690,894	107	3,635,7
	3,706,565		3,693,532	121	: 3,641,915		3,652,290		3,640,729		3,635,7
4.1 :	3,635,719	2.08	: 3,646,875		3,643,584		3,652,291 3,660,105		3,647,474 3,652,294		3,637,46 3,638,5
	3,653,907 3,664,842	2.11	3,683,784 : 3,646,876		3,643,585 3,645,195		3,669,678		3,656,966		3,642,4
	3,666,477	2.11	3,657,992	400	: 3,699,871		3,674,502		3,664,846		3,644,1
	3,667,958		3,680,467		455 00		3,689,277 3,692,532		3,664,847 3,664,848		3,644,1 3,649,2
	3,667,959 3,672,904	2.12	: 3,659,516 3,667,369	CL	ASS 99		3,692,532		3,677,768		3,649,3
	3,679,426	2.14	: 3,696,732	1	: 3,632,350	30	: 3,666,482		3,682,647		3,653,9
	3,700,457	2.15	: 3,656,423		3,635,722	338	: 3,636,858		3,682,651		3,656,9 3,663,2
	3,700,458 3,707,377	2.16	: 3,638,551 3,672,291		3,649,290 3,666,481	34	: 3,647,472 3,698,913		3,682,652 3,686,001		3,664,8
4.4 :	: 3,640,721	2.18	: 3,638,552		3,669,674	48	: 3,669,000		3,687,686		3,666,4
	: 3,666,478		3,670,640		3,669,675	52	: 3,647,473		3,687,687 3,689,279		3,666,4 3,674,5
	: 3,649,287 : 3,704,130	10 32	: 3,699,870 : 3,657,991		3,672,907 3,672,908	54	3,679,431 : Re.27,381		3,698,914		3,676,1
	: 3,707,378	32	3,687,052		3,672,909	56	: 3,687,681		3,704,133		3,679,4
5P :	3,640,722	33R	: 3,667,370	}	3,676,148	63	3,697,286 : 3,649,295	85	3,704,134 : 3,655,401		3,681,0 3,682,6
5 <b>R</b> :	3,642,487 : 3,644,118	33	3,694,222 : 3,653,316		3,682,643 3,687,679	57	3,664,845	6.5	3,663,232		3,686,0
JK .	3,650,761	1 33	3,672,292		3,694,219		3,687,682	86	: 3,632,355		3,689,2
	3,682,642		3,687,053		3,697,283	63	: 3,684,523		3,646,894		3,689,2 3,692,5
	3,684,516 3,695,887		3,687,054 3,691,928		3,697,287 3,701,665	64	3,695,889 : 3,639,129		3,655,402 3,656,967		3,695,8
5 :	: 3,635,720		3,691,929		3,701,666	01	3,642,492		3,667,963		3,697,2
	3,644,120	35	: 3,683,785		3,703,378		3,642,493		3,669,681 3,676,151	108	: 3,642,5 3,644,1
	3,645,744 3,647,470	36	: 3,645,191 3,664,253	2CD 2E	: 3,658,549 : 3,632,351	65	3,653,912 : 3,637,397		3,677,769		3,666,4
	3,676,145	1	3,664,254		3,689,275		3,655,397		3,679,432		3,674,5
	3,676,146	39 40DL	: 3,648,591	2N	: 3,674,509 3,684,518		3,660,106 3,666,483		3,689,280 3,690,898		3,689,2 3,704,1
16 :	3,707,379 : 3,634,092	40DL	: 3,654,849 3,665,838	2R	: 3,634,093		3,704,132		3,697,290	109	: 3,649,3
	3,647,471		3,668,998		3,635,723	66	: 3,660,107	87	: 3,656,968		3,650,7
	3,664,843		3,677,165		3,642,489 3,653,909	68	: 3,634,094 3,640,726	88 90CB	: 3,666,485 : 3,679,430		3,652,2 3,672,9
9	3,666,479 : 3,674,498		3,687,056 3,693,530		3,655,395		3,700,462	70C B	3,694,227		3,674,
	: 3,649,286	40VM	: 3,641,913		3,658,548	69	: 3,706,574	90HP	: 3,679,433		3,687,6
	3,656,962	404	3,672,293		3,658,551 3,667,961	70	: 3,669,679 3,671,262	90NF 90P	: 3,669,682 : 3,667,964		3,692,5 3,698,9
	3,660,101 3,679,427	40A 40C	: 3,690,244 : 3,643,580		3,671,261		3,671,263	701	3,667,965	110	: 3,634,0
	3,706,566		3,693,531	İ	3,679,429		3,682,648	000	3,692,534	111	3,663,
2	: 3,649,288	40D	: 3,631,788		3,682,644 3,685,998		3,700,464 3,700,465	90R	: 3,650,764 3,676,150		3,684, 3,690,
	3,650,762 3,671,260		3,665,837 3,673,945		3,697,284	71	: 3,632,353	90 <b>S</b>	: 3,681,083		3,705,
	3,687,678		3,673,946		3,700,459		3,635,727	91	: 3,640,730	113	: 3,640,
	3,698,910		3,677,164 3,687,055	2	: 3,632,352 3,635,725		3,637,398 3,644,122		3,652,295 3,655,403	114	: 3,640, 3,706,
3	3,703,377 : 3,632,349		3,688,680		3,642,488		3,644,123		3,666,486	115	: 3,635,
	3,649,289		3,690,243		3,649,291		3,649,296		3,667,966		3,689,
	3,674,499 3,695,888		3,699,872 3,703,140		3,653,908 3,692,529		3,652,292 3,652,293		3,669,683 3,701,668		3,694, 3,697,
4	: 3,663,210	40R	: 3,662,667		3,694,220		3,653,910		3,703,380	116	: 3,635,
	3,666,480	40V	: 3,662,668		3,700,460		3,653,911	02	3,705,811		3,645,
	3,667,960 3,677,765	41R	3,683,787 : 3,680,468	3	: 3,672,910 3,684,519		3,655,398 3,656,964	92	: 3,655,404 3,670,665		3,650, 3,653,
	3,679,428	718	3,680,469	4	: 3,649,292		3,660,108		3,684,525		3,661,
	3,681,080	41	: 3,696,731		3,660,104		3,672,911 3,679,416		3,692,535 3,694,228		3,692, 3,695,
	3,702,251 3,705,809	50	3,706,271 : 3,636,852		3,681,082 3,687,680		3,682,649	93	: 3,684,526		3,697,
:6	: 3,635,721	58	: 3,631,789	6	: 3,677,767		3,682,650	94	: 3,651,768		3,698, 3,704,
	3,669,672	60	3,643,581 : 3,662,669	7	3,698,911 : 3,663,719		3,687,683 3,697,288		3,653,917 3,655,405	118F	3,704, : 3,694,
.7	3,706,567 : 3,656,957	61	: 3,654,850	,	3,669,676		3,700,463		3,658,553	118R	: 3,637,
	3,656,959	62	: 3,688,681	8	: 3,684,520		3,700,466		3,671,264		3,706,
	3,660,102		3,691,930	8.1	: 3,653,916 : 3,637,396		3,702,253 3,705,810		3,676,152 3,694,229	122M	3,706, : 3,634,
	3,681,081 3,702,767	66 68	: 3,641,914 : 3,661,070	,	3,640,723		3,706,572		3,694,230	122R	: 3,658,
28	: 3,684,517	75	: 3,645,192		3,655,396	77	: 3,649,297	98	: 3,632,346	122	3,682,
	3,694,216	78	: 3,636,853	10	3,682,645		3,666,484 3,669,680		3,635,728 3,642,494	123	: 3,697, : 3,666,
	: 3,652,288 : 3,637,395	83 84	: 3,685,426 : 3,650,198	10 14	: 3,692,530 : 3,656,963		3,689,278		3,660,111		3,676,
•	3,676,147	8.5	: 3,651,750		3,698,912	77.1	: 3,640,727	1005	3,695,891	125	: 3,655,
	3,694,217	86	: 3,643,582	17R	: 3,644,121		3,653,913	100P	: Re.27,531 3,634,095	126	: 3,645, 3,671,
	: 3,655,392 : 3,706,569	94	: 3,645,193 3,677,166	17	: 3,635,726 3,640,725	78	3,692,536 : 3,632,354		3,660,113		3,689,
	: 3,656,960		3,685,427		3,642,490		3,649,298		3,687,688	128	: 3,671,
37	: 3,660,103	99R	: 3,698,308		3,645,745		3,653,914	1	3,689,282 3,692,537	129 131	: 3,681, : 3,658,

					<u>l</u>		1				
CLASS 9	9-Con.	144	: 3,652,299 3,676,157	205	3,705,814 : 3,634,128		3,669,004 3,696,734	589	3,660,118 : 3,703,199	162 168	: 3,665,846 : 3,670,644
132	: 3,692,541		3,692,543	207	: 3,634,105	332 335	: 3,665,842 : 3,702,583	637	: 3,704,737	169 189	: 3,648,599 : 3,636,869
134A	: 3,682,659	145 148C	: 3,647,484 : 3,655,406		3,635,729 3,644,129	335	: 3,702,583 : 3,690,246	CL	ASS 100	107	3,706,273
134G	3,684,528 ; 3,687,690	1480	: 3,640,733		3,649,305	337	: 3,677,170			192	: 3,657,999
134R	: 3,632,357		3,658,557		3,650,776	220	3,691,936	2	: 3,691,939 : 3,633,492	193 211	: 3,695,175 : 3,636,870
	3,677,770 3,677,771	150	: 3,681,091 3,694,233	208 212	: 3,681,095 : 3,666,497	339	: 3,633,490 3,635,146	4	: 3,636,861	211	3,669,013
	3,686,000		3,695,899	214	: 3,704,140		3,646,878		3,662,678	214	3,643,592
	3,687,691	154	: 3,652,300	215	: 3,658,562		3,646,879 3,677,171		3,665,844 3,672,295		3,664,258 3,687,066
	3,692,542 3,695,894	156	3,674,510 : 3,650,772	216	: 3,666,498 3,700,468		3,681,096		3,678,845	215	: 3,638,561
134	: 3,632,356	157	: 3,664,850	217	: 3,674,513		3,682,664		3,687,059		3,661,074
	3,650,769	159	: 3,690,901	225	: 3,647,487	340	: 3,633,491 3,641,920	7	3,698,310 : 3,673,950		3,685,439 3,691,943
125	3,663,236 : 3,632,358	161	3,658,558	229 232	: 3,634,108 : 3,679,438		3,641,922	,	3,675,568	216	: 3,659,520
135	3,635,735	163	: 3,664,851	233.8	: 3,703,200		3,678,844		3,675,569	218	: Re.27,288
	3,644,169	166	: 3,642,498	234R	: 3,643,586		3,683,791 3,691,937	8	3,699,880 : 3,685,435		3,665,848 3,687,067
	3,666,492 3,681,087		3,653,925 3,676,158		3,688,682 3,689,276	1	3,706,272	19	: 3,667,377		3,688,689
136	: 3,647,477	168	: 3,653,924		3,693,533	342	: 3,648,595	26	: Re.27,427		3,699,882
	3,671,268		3,669,691	234S	: 3,677,168	347	: 3,677,172 3,704,663	27	3,667,378 : 3,665,845	220 224	: 3,680,477 : 3,648,600
	3,674,507 3,695,895	169	3,684,530 : 3,635,738	234	: 3,636,855 3,677,167	348	: 3,635,147	28	: 3,701,314	227	: 3,699,883
	3,702,768	107	3,667,970	235A	: 3,701,670	1	3,636,859	35	: 3,645,198	229 A	: 3,662,680
137	: 3,647,478		3,694,234	235R	: 3,650,199	ŀ	3,638,557 3,656,974		3,669,008 3,677,175		3,667,381 3,680,478
138	3,663,717 : 3,669,030	171CA	3,703,382 : 3,645,757		3,680,472 3,685,429	Ì	3,682,091	37	: 3,661,082		3,691,944
139	: 3,649,302	171CP	: 3,642,499		3,685,430		3,691,938		3,670,643	229R	: 3,691,945
	3,650,770	171LP	: 3,634,099	236CC	: 3,634,106	349	: 3,646,880	20	3,685,436	229 231	: 3,654,855 : 3,665,847
	3,656,971		3,672,915 3,705,041	1	3,663,231 3,671,273	351 353	: 3,646,881 : 3,680,474	38	: 3,653,319 3,673,951	231	3,693,542
	3,656,972 3,666,493	171ND	: 3,635,724		3,682,086	355	: 3,659,517	39	: 3,657,997	232	: 3,683,797
	3,669,687	171PP	: Re.27,345	236C	: 3,695,165		3,673,948	41	: 3,691,940	222	3,704,665
	3,669,688 3,671,269	171B	: 3,677,774 3,694,235	237R	: 3,672,294 3,674,514	356	3,690,247 : 3,695,905	45	: 3,636,862 3,685,437	233	: 3,641,929 3,667,386
	3,676,155	171H	: 3,671,270	237	: 3,636,856	357	: 3,651,752		3,695,172		3,696,737
	3,689,288		3,672,916		3,640,206		3,677,173	47	: 3,684,844	240	: 3,631,795
	3,701,669 3,702,254	171R	: 3,650,773 3,655,410	238R 238.1	: 3,661,071 : 3,666,499	358	3,685,432 : 3,651,753	48 49	: 3,685,438 : 3,636,863	245 255	: 3,665,849 : 3,687,068
140N	: 3,660,114		3,660,116	230.1	3,699,874	359	: 3,654,853	.,	3,643,589	257	: 3,687,069
	3,677,773		3,667,971	238.3	: 3,641,916	360	: 3,662,676	52	: 3,654,854	258	: 3,640,211
	3,689,289	171	: 3,658,559 3,663,239	238.6	: 3,665,839 3,680,473	386	: 3,659,518 3,693,452		3,669,009 3,669,010	269B	: 3,635,152 3,691,946
140R	3,690,900 : 3,634,098		3,703,383		3,701,312		3,693,536		3,682,092	271	: 3,687,070
	3,634,101	172	: 3,637,404	239	: 3,683,788		3,695,170		3,688,686	620	: 3,702,298
	3,635,736		3,645,758	246 249	: 3,649,306 : 3,699,875	390 391	: 3,641,921 : 3,650,202	53	: 3,640,210 3,643,590	CL	ASS 101
	3,635,737 3,637,403		3,690,902 3,692,544	251	3,641,917	397	3,704,141		3,646,883		
	3,642,497	174	: 3,634,102	253	: 3,685,431	404	: 3,635,148		3,648,597	1	: 3,633,495
	3,644,127		3,645,759	256	: 3,656,424 3,661,072		3,635,149 3,641,923		3,683,795 3,687,060	31	3,702,585 : 3,669,014
	3,645,753 3,645,754		3,647,485 3,650,774		3,677,169	}	3,645,196	65	: 3,687,061	4	: 3,659,521
	3,645,755		3,650,775		3,682,087	1	3,667,372	70R	: 3,645,199	7	: 3,640,212
	3,645,756	Ì	3,653,926	257	3,683,789 : 3,636,857		3,695,171 3,696,735	74 89	: 3,695,173 : 3,691,941	8 18	: 3,640,213 : 3,638,563
	3,647,479 3,647,480		3,653,927 3,663,240	237	3,661,073	406	: 3,641,924	90	: 3,633,494	19	: 3,667,382
	3,647,481		3,671,271		3,675,567	407	: 3,667,373		3,675,570		3,673,953
	3,650,771		3,676,159		3,687,058 3,695,166	408	: 3,638,558 3,640,208	91	: 3,636,864 3,651,754	22	3,682,093 : 3,636,866
	3,652,297 3,653,920		3,677,775 3,681,092	259	: 3,699,876		3,646,882		3,687,062	27	: 3,643,593
	3,653,921		3,690,903	260	: 3,693,534		3,667,374	93PB	: 3,638,560		3,683,798
	3,655,408		3,695,900 3,703,384	261	3,699,877 : 3,643,587		3,667,375 3,685,433	93P	: 3,638,559 3,650,203	33	: 3,646,884 : 3,638,564
	3,660,115 3,663,237	175	: 3,639,130	201	3,665,840	409	: 3,635,150	95	: 3,643,591		3,641,930
	3,663,238		3,681,093	275	: 3,634,107		3,682,665	0.4	3,695,174		3,648,601
	3,666,494	176	: 3,640,735	277.1	3,651,751 : 3,635,145	410	3,688,684 : 3,636,860	96 98	: 3,651,755 : 3,641,927		3,659,522 3,688,690
	3,666,495 3,666,496		3,645,760 3,653,928	277.1	3,650,200	416	: 3,641,925	/ "	3,645,200	37	: 3,635,153
	3,667,968		3,658,560		3,682,088	417	: 3,677,174		3,673,952	204	3,701,315
	3,669,689		3,658,561	278 279	: 3,673,947 : 3,641,918	419 425	: 3,665,843 : 3,664,256	100	3,687,063 : 3,680,475	38A	: 3,645,201 3,672,296
	3,669,690 3,672,914	1	3,669,692 3,674,511	217	3,650,201		3,685,434		3,687,064		3,685,441
	3,674,508	1	3,679,435	281	: 3,665,841	426	: 3,693,537	110	3,691,967	38R	: 3,659,523 3,680,479
	3,676,149 3,676,156		3,679,436 3,679,437	1	3,682,089 3,691,932	427	3,705,042 : 3,643,588	110	: 3,693,540 : Re.27,515	38	: 3,696,738
	3,677,772		3,682,661	282	: 3,691,933	1	3,664,257		3,688,687	39	: 3,695,176
	3,681,088		3,695,901		3,693,535		3,688,685	118	: 3,638,562 3,648,598	40	: 3,654,856 3,661,075
	3,681,089 3,681,090		3,695,902 3,695,904	283 289	: 3,662,674 : 3,660,117	443R	: 3,657,995 3,657,996		3,669,011		3,673,954
	3,686,003	177	: 3,689,291	1 207	3,662,675		3,667,376		3,699,881		3,683,799
	3,686,004	178	: 3,674,512		3,682,090	443	: 3,673,949	121	3,705,546	44	: 3,635,154 : 3,640,214
	3,687,692 3,689,290	182 186	: 3,649,303 : 3,647,486	290	3,683,790 : 3,691,934	446	3,703,861 : 3,640,209	121	: 3,631,794 3,669,012	43	3,650,204
	3,694,232		3,682,662	293	: 3,670,641		3,704,142		3,705,547	53	: 3,640,215
	3,695,896	187 192BB	: 3,681,094	295 297	: 3,631,793 : 3,657,993	447	: 3,683,792 3,693,538	127	: 3,635,151 3,662,679	68 72	: 3,662,681 : 3,650,205
	3,695,897 3,697,295	192BB	: 3,649,304 : 3,695,903	303	: 3,638,555	448	: 3,641,926	137	: 3,693,541	76	: 3,669,015
	3,704,137	192R	: 3,704,139	306	: 3,695,168	450.1	: 3,659,519	139	: 3,667,379	79	: 3,633,498
1414	3,706,577	192	: 3,682,663	307 310	: 3,696,733 : 3,669,694		3,662,677 3,669,005	145	: 3,683,796 : 3,696,736	90 93MN	: 3,704,666 : 3,659,524
141A	; 3,647,482 3,647,483	194	: 3,634,127 3,637,405	323	: 3,654,852		3,683,793	148	: 3,689,184	93C	: 3,631,797
	3,653,922		3,671,272		3,657,994		3,698,309	151	: 3,680,476		3,633,496
	3,653,923	105	3,705,813	327	3,640,207	450.2	3,699,879 : 3,690,248	1	3,691,942 3,702,584		3,633,499 3,635,156
	3,656,973 3,667,969	195 196	: 3,692,545 : 3,684,531	1	3,669,002 3,691,935	430.2	3,704,664	154	: 3,688,688		3,636,865
	3,684,529	199C	: 3,653,929	329RT	; 3,670,642	450.3	: 3,669,006	155R	: 3,678,846		3,636,868
	3,695,898	199	: 3,634,103	329	: 3,638,556	450.4	: 3,645,197 3,699,878	158C	: 3,657,998 3,698,311		3,640,216 3,640,217
	3,702,255 3,704,138		3,672,917 3,684,532	330	: 3,641,919 3,655,411	450.6	: 3,633,517	158	: 3,653,320		3,641,931
	: 3,652,298		3,694,236	1	3,688,683		3,669,007	160	3,641,928		3,643,594
141				1	3,701,313	450.7	: 3,631,818	161	3,667,380		3,643,595
141	3,687,693 3,698,917	204	: 3,634,104 3,663,718	331	: 3,648,594	430.7	3,633,489	162B	3,633,493		3,643,596

CLASS 1	01-Con.	219	: 3,638,568	471 :	3,648,609		3,669,023 3,670,650	83 86.5	: 3,677,186 : 3,690,260	114	3,702,590 : 3,654,869
	3,650,206	228	3,662,682 : 3,633,504	CLAS	S 102		3,670,651	86.5 87	: 3,633,512	118	: 3,669,026
	3,653,321 3,654,857		3,645,203 3,677,177	1R :	3,665,857		3,687,078 3,688,699		3,670,657 3,680,484	120 123	: 3,677,188 : 3,690,266
	3,654,859	232	: 3,635,159	2	3,655,413	43F	: 3,659,528		3,695,180	124	: 3,677,189
	3,656,425 3,656,426		3,648,605 3,667,385	4 :	3,693,548 3,633,507	43P	: 3,656,434 3,678,858	90	3,706,283 : 3,638,573	130	3,706,285 : 3,635,166
	3,656,427		3,680,481		3,643,599	43R	: 3,690,256		3,685,453	130	3,640,227
	3,661,076 3,665,850	235 247	: 3,669,017 : 3,635,160		3,648,610 3,658,004	43	3,706,279 : 3,706,280	92.3 92.4	: 3,672,304 : 3,680,485		3,661,091 3,666,050
	3,665,852	247	3,665,853		3,670,648	44	: 3,675,576	92.7	: 3,667,395		3,680,488
	3,667,383 3,669,016	248	3,691,956 : 3,653,322	6 :	3,695,177 3,636,874	45	: 3,665,859 3,698,319	93	: 3,662,686 3,665,861	138 148LM	: 3,656,436 : 3,631,808
	3,672,297	260	: 3,678,851		3,658,005	49.2	: 3,687,079		3,695,181	1402141	3,631,809
	3,673,955 3,673,956	269	: 3,633,505 3,650,209		3,661,083 3,669,020	49.3	: 3,698,320 3,698,321	95	: 3,653,326 3,673,965		3,641,939 3,667,397
	3,673,957	İ	3,653,323		3,691,952		3,699,891	99	: 3,691,955		3,667,398
	3,678,847 3,680,480		3,654,858 3,654,862		3,701,319 3,635,162	49.4 49.5	: 3,650,214 : 3,636,877	101	: 3,667,396 3,687,080		3,675,585 3,680,489
	3,683,800		3,656,429		3,667,387	47.5	3,705,550	103	: 3,636,881		3,696,752
	3,687,071 3,688,691		3,661,080 3,665,854		3,680,482 3,698,315	49.7	3,706,281 : 3,688,700		3,665,862 3,703,868		3,696,753 3,701,321
	3,691,947		3,673,960	10 :	3,672,300		3,696,749	104	: 3,636,882	14855	: 3,662,689
	3,696,739 3,699,884	ľ	3,704,668 3,705,548	13 :	3,696,747 3,633,508	52 56	: 3,677,181 : 3,641,936	C	LASS 104		3,664,268 3,691,960
	3,704,667	287	: 3,693,543	]	3,648,611		3,641,937			148R	: 3,661,092
	3,707,121 3,707,122	288 327	: 3,656,430 : 3,631,799	14 :	3,691,953 3,699,889		3,661,086 3,662,684	1R	: 3,673,966 3,685,454	148	3,661,093 : 3,646,892
93R	: 3,635,155	328	: 3,646,885	20 :	3,636,875		3,664,262	1	: 3,635,164	149	: 3,646,613
93	3,661,077 : 3,633,497	333	: 3,641,934 3,706,274	21 :	3,650,212 3,648,612		3,677,179 3,698,322		3,638,574 3,638,575		3,651,764 3,675,586
95	: 3,636,871	335	: 3,654,863		3,638,569		3,703,865	İ	3,638,576	152	: 3,687,082
	3,690,249 3,690,250	336	: 3,633,506 3,665,855		3,648,613 3,669,021	57 64	: 3,701,573 : 3,635,163		3,646,890 3,680,486	155	: 3,687,083 3,691,961
96	: 3,677,176		3,701,318		3,683,809	J-7	3,636,878	2	: 3,633,513	162	: 3,696,754
99	: 3,664,259 3,683,801	349 350	: 3,704,669 : 3,631,800	23 :	3,687,074 3,648,614		3,656,435 3,683,814		3,654,868 3,685,456	165 166	: 3,690,267 : 3,650,216
	3,702,097	330	3,651,757	23 .	3,654,866		3,705,551		3,699,894	170	: 3,648,618
110	: 3,654,860 : 3,633,500	i	3,651,758 3,658,001	24HC :	3,687,075 3,658,006	65	3,705,552 : 3,683,815	6	: 3,638,577 3,683,816	172BT	: 3,636,884 3,653,328
•••	3,633,501		3,672,298	24110 .	3,658,007		3,685,450		3,701,320		3,659,530
	3,638,565 3,667,384	İ	3,683,805 3,687,073		3,661,084 3,675,575	65.2 66	: 3,664,263 : 3,645,208	7B 7R	: 3,706,284 : 3,690,262		3,669,027 3,675,587
	3,683,802		3,688,696		3,677,180		3,677,182	7	: 3,662,687		3,693,552
114	3,696,740 : 3,635,157		3,690,254 3,698,313	24 :	3,636,876 3,638,570	67	: 3,646,888 3,667,390	8	: 3,664,265 3,690,263	172B	3,661,094 3,661,095
	3,638,566	364	: 3,635,161	Į	3,640,222		3,675,577	9	: 3,675,580		3,677,190
115	3,665,851 : 3,650,207	365	: 3,696,743 3,699,888		3,645,205 3,675,574		3,677,183 3,690,257	j	3,691,957 3,698,324	172C	3,693,392 : 3,662,690
	3,675,571	366	: 3,636,873		3,685,448		3,696,750	10	: 3,677,187	1725	: 3,650,217
118 119	: 3,699,885 : 3,685,442	369	: 3,650,210 3,683,806		3,685,449 3,687,076	70B	3,696,751 : 3,646,889	12	: 3,638,578 3,645,209		3,667,399 3,678,862
122	: 3,673,958		3,703,864		3,691,954	70R	: 3,631,803		3,651,762		3,690,268
123	3,688,692 : 3,650,208	375	: 3,640,218 3,648,606	27R :	3,703,144 3,665,858		3,661,087 3,690,258		3,653,327 3,669,025		3,690,269 3,706,286
125	: 3,661,078		3,682,094	271	3,678,853	70S	: 3,703,866	}	3,675,581	172	: 3,678,861
126	3,678,848 : 3,631,796		3,693,544 3,693,545	27 :	3,706,277 3,698,316	70	: 3,667,391 3,685,451		3,682,101 3,687,081	173	: 3,662,691 3,675,588
128.3	: 3,643,597	378	: 3,631,801		3,659,527		3,688,702	15	: 3,635,165	176	: Re.27,300
128.4	3,696,741 : 3,696,742	382MV	3,646,886 : 3,670,646	28M :	3,669,022 3,631,802	70.2GA	3,702,589 : 3,670,654	17R 22	: 3,690,264 : 3,670,658	205	3,695,185 : 3,685,457
129	: 3,656,428		3,703,142		3,667,388	70.2A	: 3,651,760	23FS	: 3,643,600	246	: 3,672,308
132	3,658,000 : 3,664,260	395 401.1	: 3,651,759 : 3,640,219		3,682,096 3,683,811	70.2P	: 3,653,325 3,670,652		3,650,218 3,658,010	247 250	: 3,675,589 : 3,648,619
	3,683,803	701.1	3,645,204		3,695,178		3,677,184		3,672,305	230	3,696,755
132.5 133	: 3,648,603 : 3,683,804	409	3,675,572 : 3,650,211	28 :	3,640,223 3,640,224		3,688,701 3,699,892		3,675,583 3,678,860	251	3,705,554 : 3,696,756
142	: 3,635,167	415.1	: 3,658,002		3,661,085	70.2R	: 3,636,879		3,703,869		
	3,661,079 3,690,251		3,659,525 3,675,573		3,656,432 3,667,389		3,653,324 3,661,088	23R 25	: 3,675,582 : 3,651,763	CL	ASS 105
	3,698,312		3,685,445	34.5 :	3,646,887		3,662,685	23	3,664,266	4R	: 3,635,168
147	3,702,586 : 3,635,158		3,691,950 3,696,744		3,633,509 3,702,588		3,667,392 3,669,024		3,665,863 3,693,549		3,646,604 3,650,219
147	3,651,756		3,696,745		3,678,855		3,670,653		3,695,183		3,678,863
148	3,690,252	420	3,702,098 : 3,643,598	37.4 :	3,654,867 3,678,856		3,672,302 3,672,303	26R	: 3,646,891 3,707,124		3,678,864 3,687,084
140	: 3,645,202 3,673,959	425	: 3,656,431		3,698,317		3,682,098	28	: 3,675,584		3,696,757
	3,688,694 3,701,316		3,659,526 3,693,547	37.8 :	3,648,615		3,685,452 3,695,179	35 50	: 3,705,553	26R	: 3,633,514 3,638,579
150	: 3,633,502	426	: 3,640,220		3,678,854 3,680,483		3,698,323	53	: 3,636,883 : 3,680,487	30	: 3,659,531
153	: 3,685,443		3,654,864 3,658,003		3,698,318		3,703,145	56	: 3,635,185	61	: 3,651,765
157	3,687,072 : 3,641,932		3,661,081	38 :	3,699,890 3,650,213	70.2	3,703,867 : 3,641,938	58 63	: 3,695,182 : 3,631,805		3,696,758 3,698,325
167	3,678,849		3,665,856		3,658,008 3,670,649		3,658,009	70	: 3,690,265	61.5	: 3,703,146 : 3,648,620
167 170	: 3,631,798 : 3,638,567		3,670,647 3,672,299		3,673,963		3,665,860 3,667,393	88	: 3,643,601 3,659,529	63 77	: 3,648,620 : 3,653,329
	3,678,850		3,683,807		3,682,097		3,675,578		3,661,089	90A	: 3,653,330
177	3,701,317 : 3,664,261	450	3,698,314 : 3,648,607		3,688,697 3,688,698		3,675,579 3,690,259		3,662,688 3,665,864	96.2 117	: 3,672,310 : 3,661,096
181	: 3,641,933		3,677,178		3,696,748	715	3,699,893		3,673,967	133	: 3,635,169
	3,648,604 3,670,645	451 453	: 3,683,808 : 3,640,221	39 :	3,706,278 3,641,935	71R 73R	: 3,636,880 : 3,664,264		3,691,959 3,699,895	136	: 3,651,766 3,693,553
183	: 3,654,861		3,648,608		3,672,301	73	: 3,631,804	00	3,699,896	156	: 3,698,326
	3,691,948 3,699,886		3,685,446 3,706,276		3,673,964 3,678,857	74 75	: 3,633,510 : 3,638,572	89	: 3,631,806 3,631,807	157A 157R	: 3,636,885 : 3,669,028
	3,699,887	456	: 3,669,018	40	3,690,255	76R	: 3,678,859		3,672,306		3,682,102
207	3,703,863 : 3,702,587	463	: 3,654,865 3,682,095	40 :	3,645,206 3,645,207	78	3,706,282 : 3,667,394	94	3,683,817 : 3,648,617	157 163R	: 3,648,621 : 3,645,210
	3,707,123	465	: 3,673,961		3,648,616		3,677,185	96	: 3,640,226	164	: 3,636,886
211 216	: 3,688,695 : 3,691,949		3,678,852 3,696,746		3,687,077 3,705,549	79	: 3,640,225 3,670,655		3,664,267 3,672,307	171	3,683,818 : 3,631,810
217	: 3,685,444	467	: 3,673,962	41 :	3,638,571	80	: 3,633,511	98 101	: 3,650,215		3,670,660
218	3,690,253 : 3,633,503	470	: 3,669,019 3,703,143	42C :	3,656,433 3,662,683	81	3,651,761 : 3,670,656	101	: 3,670,659 : 3,702,099		3,687,085 3,695,186

CLASS 10	5—Con.	401	: 3,631,817 3,672,309		3,679,440 3,690,904	72 74	: 3,674,521 : 3,669,699	273 278	: 3,707,388 : 3,664,856	308	3,684,542 : 3,705,816
177 179	3,659,532 3,707,125	418 420	: 3,641,943 : 3,677,198		3,700,472 3,702,770	75	3,682,668 : 3,661,602	279	: 3,650,791 3,660,126	309	: 3,647,496 3,677,784
	3,646,893	447	: 3,672,311		3,703,386 3,706,582	77	3,663,249 : 3,676,164		3,663,281 3,703,393	310	3,694,239 : Rc.27,433
183	3,691,962 : 3,665,865	448	3,675,593 : 3,651,767		3,706,583	79	: 3,704,148	280	: 3,689,297		3,686,012
	: 3,705,555 : 3,654,870	453	: 3,688,703 3,688,704	40R 41	: 3,634,111 : 3,666,506	84	: 3,658,564 3,663,250	282	3,689,298 : 3,701,672	314	: 3,663,286 3,666,515
	3,654,871 3,687,086	CLA	SS 106		3,679,441 3,698,920	8.5	3,707,386 : 3,634,115	284 285	: 3,689,299 : 3,656,980	315	: 3,663,287
197B 197D	: 3,701,322 : 3,677,363	.6	: 3,693,714	42 43	: 3,655,415 : 3,661,599	88 89	: 3,679,445 : 3,645,762	286	3,663,255 : 3,658,565	CI	ASS 107
	3,690,270	1	: 3,634,109 3,645,749		3,669,695 3,679,442		3,649,316 3,698,924		3,660,127 3,661,608	1 4	: 3,682,106 : 3,653,335
	: 3,680,490 : 3,643,602		3,649,307	44	: 3,649,310	90	: 3,642,506		3,667,980	7 27	: 3,659,753
199C	3,670,661 : 3,631,811		3,649,308 3,650,777		3,666,507 3,671,275		3,645,763 3,649,317		3,672,923 3,674,526	55 A	: 3,682,107 : 3,641,944
	3,664,269 3,670,662		3,653,930 3,655,412	45 46	: 3,704,146 : 3,674,519		3,650,784 3,650,785		3,682,671 3,704,149	55 <b>R</b> 57 <b>C</b>	: 3,633,518 : 3,680,493
	: 3,650,220 : 3,653,331		3,656,975 3,660,119		3,686,007 3,703,387		3,656,985 3,661,603	287SC 287SS	: 3,674,525 : 3,642,509	57 <b>R</b>	3,699,899 : 3,631,819
.,,,,	3,661,097		3,661,595 3,661,596	47Q	: 3,650,780 3,653,933		3,663,251 3,664,854	287	: 3,635,742 3,642,508	59 60	: 3,685,459 : 3,641,945
	3,682,103 3,690,271		3,661,597		3,656,976		3,668,150		3,649,320	67	: 3,683,456
	: 3,704,670 : 3,638,580		3,663,241 3,663,242		3,661,600 3,669,696		3,674,522 3,677,780		3,650,788 3,650,789	CI	ASS 108
	3,638,581 3,645,211		3,664,852 3,667,972		3,671,276 3,671,277		3,689,294 3,689,295		3,663,282 3,669,702	1	: 3,653,339
	3,653,332 3,701,323		3,671,274 3,674,515		3,672,920 3,674,530	92	3,689,296 : 3,686,008		3,672,924 3,679,447	2	3,701,325 : 3,631,820
	3,704,671		3,674,516		3,677,778	95	: 3,656,979	2000	3,689,300	_	3,675,594
218R	3,638,582 3,699,897		3,674,517 3,677,776		3,690,905 3,690,908	96 97	: 3,667,976	288B	: 3,635,744 3,653,937		3,687,088 3,687,089
	: 3,682,104 : 3,654,872		3,679,439 3,684,533	47R	3,703,389 : 3,650,778	98	: 3,650,786 3,661,604		3,655,417 3,656,981	5	3,698,327 : 3,643,604
	3,667,400 3,631,812		3,684,534 3,689,292		3,650,779 3,652,302		3,666,509 3,669,700		3,666,513 3,666,514	6	: 3,638,584 3,640,228
240	3,633,515		3,697,296	40	3,703,388	00	3,701,671		3,669,703		3,641,946 3,643,605
	3,650,221 3,656,437		3,698,919 3,700,469	48 49	: 3,671,278 : 3,663,244	99 100	: 3,667,977 : 3,677,781		3,700,474 3,702,257		3,682,108
248	3,675,590 : 3,654,873	2	3,706,579 : 3,639,131	50 52	: 3,679,443 : 3,650,781	103	3,682,669 : 3,652,308	288Q	: 3,635,743 3,635,745		3,687,090 3,698,328
	3,677,191 : 3,675,591		3,661,598 3,687,694		3,652,303 3,663,245	104	: 3,645,750 3,649,318		3,647,494 3,653,936	9	: 3,638,585 3,682,109
265	: 3,669,029	3	3,700,013	}	3,666,414		3,663,252 3,705,815		3,671,281 3,677,782	12 17	: 3,667,402 : 3,688,705
	: 3,631,813 3,707,126	,	: 3,634,110 3,640,736	ŀ	3,672,919 3,681,098	105	: 3,667,978		3,681,100	23	: 3,658,014
282R	: 3,682,105 3,683,820		3,653,931 3,687,695	53	3,682,666 : 3,645,761	110	: 3,652,309 3,682,670		3,686,009 3,700,473	25	: 3,665,867 3,693,5 <b>55</b>
282	3,706,287 : 3,635,170	5	: 3,652,301 3,704,143		3,656,984 3,663,246	111	: 3,649,319 : 3,671,280	288	: 3,663,283 : 3,674,527	29	: 3,665,868 : 3,702,591
290	: 3,631,814	6	: 3,666,500 : 3,702,769		3,663,247 3,669,697	117	: 3,676,165 3,684,539	291	: 3,634,119 3,647,492	32 33	: 3,696,760 : 3,648,628
354 355	: 3,645,212 : 3,656,438	12	: 3,695,906	Ì	3,672,921	120	: 3,652,310		3,650,790		3,683,825
358	3,687,087 : 3,631,815	14	: 3,666,501 : 3,663,243		3,684,536 3,687,697		3,652,311 3,669,701		3,656,982 3,661,609	38 42	: 3,641,947 : 3,648,626
	3,662,692 3,685,458	ISAF	: 3,642,501 3,677,777	54	: 3,640,738 3,647,490	122	3,679,446 : 3,632,361		3,697,070 3,700,475	44	3,698,329 : 3,633,519
360 362	: 3,653,333 : 3,645,213		3,702,256 3,706,580		3,647,491 3,649,311	123LC 125	: 3,632,362 : 3,653,934	i	3,700,476 3,706,585		3,643,606 3,650,223
366C	: 3,670,663	15FP	: 3,704,144		3,650,782		3,687,698	292	3,706,586 : 3,677,783	50	3,698,330 : 3,669,031
366D 366R	: 3,667,401 : 3,690,272	15	3,707,385 : 3,703,385		3,661,601 3,667,973	131	: 3,697,297 : 3,640,740	297	: 3,682,672	51	: 3,636,888
	3,693,554 3,703,870	19 20	: 3,640,737 : 3,705,043		3,669,698 3,674,520	155 164	: 3,655,416 : 3,684,540	298 299	: 3,639,133 : 3,681,101		3,641,948 3,645,215
366 367	: 3,643,603 : 3,648,622	22	3,705,044 : 3,653,932		3,698,921 3,703,390	165 168	: 3,671,279 : 3,674,523	300	: 3,640,743 3,640,744		3,650,224 3,650,225
368B	3,658,011 : 3,677,194		3,666,502 3,692,548	55	: 3,634,112 3,634,113	170	: 3,640,741 : 3,634,118		3,640,745 3,642,510		3,654,874 3,654,875
368R	: 3,659,533		3,705,045		3,649,312	176	: 3,652,312		3,647,495		3,654,876
	3,661,098 3,675,592	23 30	: 3,642,502 : 3,666,503		3,656,977 3,658,563	177	3,660,125 : 3,703,392		3,649,321 3,649,322		3,661,099 3,664,271
	3,677,192 3,677,193		3,694,237 3,694,238		3,676,161 3,6 <b>79</b> ,444	178	: 3,661,606 3,706,700	l	3,649,323 3,650,792		3,675,595 3,675,596
368T	3,691,963 : 3,658,012	33 35	: 3,692,549 : 3,647,488		3,702,771 3,704,147	179 181	: 3,640,742 : 3,666,510		3,650,793 3,658,566		3,678,868 3,680,494
368	: 3,661,090 : 3,673,968	36	: 3,660,120	56	: 3,649,313	182	: 3,642,507 : 3,666,508	1	3,660,129 3,663,284		3,682,110 3,685,460
369BA 369A	: 3,641,940	38.22 38.25	: 3,672,918 : 3,660,121		3,649,314 3,664,853	186	: 3,632,363		3,674,528		3,685,461
	3,650,222 3,653,334		3,660,122 3,692,550	57	3,684,537 : 3,632,359	187	: 3,647,493 : 3,653,935		3,676,167 3,686,010	53	3,691,964 ; 3,636,889
	3,665,866 3,673,969	38.27 38.3	: 3,674,518 : 3,656,983		3,652,304 3,703,391	193J 204	: 3,652,313 : 3,663,253		3,695,907 3,702,773		3,641,949 3,664,272
	3,677,195 3,678,866		3,686,006 3,692,551	58	: 3,632,360 3,634,114	208 210	: 3,692,552 : 3,666,511	302	: 3,656,986 3,660,130		3,664,273 3,665,869
	3,696,759 3,704,672	38.35	: 3,642,503		3,652,305	211	: 3,672,922 : 3,664,855	304	3,690,906 : 3,655,418		3,680,495 3,683,821
369B	: 3,645,214	38.7	3,666,504 : 3,704,145		3,652,306 3,663,248	213	: 3,635,741	306	: 3,642,511		3,696,761
	3,678,865 3,680,491	38.8 38.9	: 3,655,414 : 3,676,160		3,667,974 3,676,162		3,637,407 3,650,787		3,660,131 3,661,610		3,699,900 3,701,326
376	3,701,324 : 3,636,887	39DV	: 3,642,504 3,647,489	1	3,676,163 3,677,779		3,666,512 3,705,046		3,674,529 3,686,011		3,704,673 3,707,127
	3,641,941 3,641,942		3,677,785 3,681,097	59	3,698,922 : 3,635,740	214 241	: 3,706,584 : 3,676,166	307	3,690,907 : 3,642,512	54 55	3,695,187 3,677,199
	3,648,623		3,681,102	62	: 3,698,923	243	: 3,674,524	50.	3,642,513	56	: 3,651,769
	3,680,492 3,699,898		3,689,293 3,700,471	63 65	: 3,684,538 : 3,640,739	244 254	: 3,661,605 : 3,681,099		3,644,131 3,645,765		3,654,877 3,659,534
377	: 3,631,816 3,664,270	39DY 39R	: 3,635,739 : 3,637,406		3,642,505 3,652,307	265 268	: 3,707,387 : 3,667,979	[	3,660,132 3,660,133		3,683,822 3,685,463
	3,677,196 3,678,867	1	3,639,132 3,649,309	67	3,667,975 : 3,649,315	270	: 3,644,130 3,702,772		3,676,168 3,692,553	58	: 3,638,586 3,640,229
377.6 378	: 3,670,664 : 3,677,197		3,660,123 3,660,124		3,656,978 3,682,667	271	: 3,660,128 3,663,254	308Q	: 3,660,134 3,661,611		3,667,403 3,677,200
390	: 3,633,516		3,666,505	69	: 3,650,783	272	: 3,661,607		3,663,285	1	3,677,201

CLASS	108-Con.		3,665,870 3,687,093	8.5	: 3,673,970 3,705,560		3,648,633 3,673,971	1E IF	: 3,672,317 : 3,683,834	43.5	3,678,873 : 3,631,829
	3,680,496	1.1	: 3,693,557	87	: 3,685,469		3,690,274	iG	3,659,539	43.3	3,636,905
	3,685,464	1	3,699,903	88 93	: 3,658,018 : 3,695,193	159	3,696,768 : 3,633,527		3,688,717 3,690,278		3,673,975 3,685,476
	3,691,965 3,695,188	7A	: 3,677,204 : 3,638,591	168	: 3,705,837	139	3,696,769		3,706,292		3,690,282
	3,699,901		3,669,039	٠.		162	: 3,678,871	1 N	: 3,641,960	4.5	: 3,670,682
	3,699,902 3,702,100	7R	; 3,640,232 3,658,015	CL	ASS 112	164	3,688,711 ; 3,695,196	1R 15A	: 3,650,232 : 3,687,099	46 50	: 3,680,512 : 3,631,830
60	: 3,636,890		3,670,666	2	: 3,677,205	168	: 3,675,603		3,688,718		3,695,203
	3,641,950 3,680,497	75	3,698,331 : 3,682,114	3R	3,641,954 3,664,280	176	: 3,693,564 : 3,695,197	30	3,701,330 : 3,672,318	51	3,635,184 3,667,417
	3,687,091	7	: 3,638,590	11	: 3,691,968	178	: 3,661,104	54	: 3,636,903		3,691,977
63	: 3,640,230	8 A	: 3,631,823 3,635,176	20	: 3,650,227 3,664,281	184	3,677,208 : 3,693,565		3,638,596 3,669,051	53	3,704,679 : 3,648,314
65 66	: 3,695,189 : 3,636,891		3,645,217	25	: 3,696,764	104	3,693,566	55	: 3,662,699	54	3,696,773
	3,638,587		3,646,897	67	: 3,661,102		3,702,102	113R 114BE	: 3,651,774	56	: 3,653,352
69	3,703,871 : 3,672,312		3,651,771 3,653,344		3,665,872 3,667,410	189 192	: 3,698,333 : 3,650,230	114BE	: 3,702,103 : 3,693,567	57	3,635,186 3,680,513
79	: 3,636,892		3,664,277		3,705,561	203	: 3,636,898	116FF	: 3,638,597	61	: 3,661,108
91 92	: 3,695,190 : 3,683,824		3,669,040 3,670,667	70 76	: 3,691,969 : 3,669,043	206	3,695,198 : 3,687,096	118C 119	: 3,693,568 : 3,665,881		3,665,885 3,673,976
97	: 3,669,032		3,670,668	77	: 3,651,773	207	: 3,636,899	• • • •	3,669,054		3,675,605
103 106	: 3,654,878 : 3,640,231		3,670,669 3,680,500		3,656,443 3,669,044	210	: 3,636,900 3,638,593	120AA	3,702,104 : 3,690,279	65A	3,677,212
109	: 3,677,202		3,680,501		3,706,291		3,661,105	12000	3,698,337	057	3,664,287
110	3,693,556		3,695,192	79A	: 3,633,523	212	3,687,097	120H	: 3,685,475	65R	: 3,648,639
110	: 3,654,879 : 3,636,893		3,699,905 3,707,128	79R	3,665,873 : 3,635,177	212 214	: 3,688,712 : 3,656,442	120R	3,691,972 : 3,687,098		3,670,683 3,675,606
	3,643,607	8C	: 3,631,822		3,641,955	217	: 3,659,537	121AA	: 3,677,211		3,680,514
	3,648,627 3,669,033		3,641,952 3,643,610		3,641,956 3,650,228	218A 218R	: 3,665,875 : 3,638,594	121A	: 3,641,959 3,695,201	66 66.5H	: 3,680,515 : 3,645,223
	3,677,203		3,654,881		3,653,346		3,643,613		3,704,677		3,646,902
	3,685,465 3,703,872		3,658,016 3,665,871		3,662,697 3,670,672		3,645,220 3,682,120	121C	3,707,133 : 3,705,563		3,651,775 3,661,110
113	: 3,656,439		3,680,502		3,677,206	219A	: 3,636,901				3,669,053
116 118	: 3,682,112		3,682,115	80	3,687,095 : 3,645,219		3,636,902	CLA	ASS 114		3,688,723
118	: 3,646,895 3,704,674	8E	3,699,904 : 3,648,630	83	: 3,680,505		3,659,538 3,665,876	.5D	: 3,648,638	66,5P	3,693,570
128	: 3,638,588		3,699,906	102	: 3,658,019		3,667,412		3,653,349		3,678,874
129	: 3,635,172 : 3,662,694	8R	: 3,635,175 3,636,896	103	3,682,118 : 3,664,288		3,672,316 3,688,710		3,654,886 3,673,973		3,695,204 3,698,343
132	: 3,661,100		3,640,233	112	: 3,680,506		3,688,714		3,673,974	66.5R	: 3,636,906
134 136	: 3,696,762 : 3,635,173		3,645,218 3,648,629	113	: 3,633,524 3,670,673	219R	: 3,672,315 3,688,713	.5F	3,702,105 : 3,635,181		3,636,907 3,648,640
130	3,659,535		3,651,770	114	: 3,693,560		3,688,715	.51	3,654,885		3,661,109
139	3,675,597 : 3,646,896		3,656,440 3,656,441	117 118	: 3,633,525 : 3,665,874	220	: 3,667,413 3,698,334		3,659,540 3,664,285	67A	3,698,342 : 3,650,235
137	3,653,340		3,658,017	110	3,669,045	221	: 3,645,221		3,665,882	07A	3,659,542
144	: 3,653,341		3,662,695		3,677,207	224	3,695,199		3,688,719		3,661,111
	3,664,274 3,675,598		3,664,278 3,675,600	121.11	3,680,507 : 3,650,229	224	: 3,645,222   3,699,911	.5R	3,691,974 : 3,641,961	! 	3,662,700 3,664,289
	3,691,966		3,678,869		3,654,882	226	: 3,658,022		3,653,350		3,677,213
145	3,705,556 : 3,703,147		3,678,870 3,682,116		3,690,273 3,693,561	231 232	: 3,682,121 : 3,705,562		3,669,052 3,693,569		3,680,517 3,688,724
150	: 3,635,174		3,685,467		3,696,766	235	: 3,638,595	.5T	: 3,664,286		3,690,283
	3,664,275 3,705,557		3,687,094	121.12	: 3,653,347 3,667,411		3,646,899 3,665,877	.5	: 3,635,182	67R	3,702,598 : 3,680,516
152	: 3,631,821		3,688,709 3,693,558		3,670,675		3,670,678		3,646,901 3,659,541	68	: 3,662,701
	3,669,034		3,702,594		3,680,508		3,680,510	15	: 3,698,338	71	: 3,651,776
	3,669,035 3,704,675		3,702,595 3,702,596		3,683,831 3,696,765	237 240	: 3,669,050 : 3,643,614	16A	: 3,638,598 3,650,234	72	: 3,654,887 3,680,518
153	: 3,669,036		3,704,676	121.14	: 3,638,592		3,677,209	16E	: 3,633,530	73	: 3,665,886
156	: 3,636,894 3,683,823	10	: 3,706,288 : 3,680,503	121.15	3,682,119 : 3,664,282	241 242	: 3,641,958 : 3,683,832		3,665,883 3,665,884	74A	3,678,875 : 3,671,315
	3,685,466	14	: 3,631,824		3,664,283	243	: 3,640,236		3,667,415	74R	: 3,631,832
157	3,687,092 : 3,643,608		3,646,898 3,682,117		3,669,046 3,669,047		3,695,200 3,698,335	16R	3,688,720 : 3,633,529		3,672,319 3,672,320
	3,696,763	15	: 3,707,129		3,672,313	245	: 3,654,883	1010	3,635,183		3,699,912
159	: 3,688,707	18C 18R	: 3,667,407 : 3,693,559		3,683,830 3,695,194	252	: 3,635,180 3,648,634		3,640,237 3,648,635	74 77R	: 3,659,543 : 3,656,446
CI	ASS 109	101	3,706,289	121.2	: 3,685,470		3,658,021		3,661,107	/ / K	3,698,344
10	2 600 400	18	: 3,669,041	121.26	: 3,669,048		3,665,878		3,670,680	102	3,703,153
1S 8	: 3,680,498 : 3,667,404	97R 104	: 3,641,953 : 3,633,521	121.27 121.29	: 3,699,907 : 3,633,526		3,688,716 3,690,276		3,675,607 3,688,721	102	: 3,678,876 3,693,571
11	: 3,675,599	119	: 3,667,408		3,640,235		3,696,770		3,698,339	102	3,706,296
12 19	: 3,669,038 : 3,682,113	173A 173R	: 3,667,409 : 3,707,130		3,670,674 3,672,314		3,698,336 3,701,329	16.4	3,704,678 : 3,643,615	103 105	: 3,680,519 : 3,658,025
	3,702,101	182.5	: 3,636,872		3,675,602	254	: 3,667,414		3,683,835	115	: 3,653,353
25	: 3,650,226 3,654,880	184	3,662,696 : 3,669,042		3,685,471 3,695,195	258	: 3,646,900   3,673,972	16.7 16.8	: 3,678,872 : 3,702,597	123 125	: 3,648,641 : 3,653,354
29	: 3,643,609		3,706,290		3,701,328		3,677,210	20R	: 3,653,351		3,678,877
	3,664,276 3,688,708	C	LASS 111	127 130	: 3,691,970 : 3,648,632		3,683,833 3,685,473	20	3,706,294 : 3,706,293		3,683,837 3,698,345
	3,702,592			133	3,693,562	260	: 3,650,231	21R	: 3,703,874	126	: 3,643,617
31 32	: 3,653,342 : 3,680,499	1 2	: 3,651,772 : 3,643,611		3,696,767 3,699,908	262	: 3,661,106 3,670,679	21 W 23	: 3,643,616 : 3,648,636		3,687,100 3,688,726
46	: 3,683,826	3	: 3,705,559	132	: 3,635,178		3,675,604	29	: 3,631,827	144R	: 3,678,878
49 50	: 3,669,037	6	: 3,640,234 3,648,631	134	: 3,653,348	264	: 3,703,149		3,648,637		3,688,727
51	: 3,683,827 : 3,667,405		3,648,631 3,680,504	141	3,661,103 : 3,631,826	265	: 3,633,528 3,665,879	39	3,688,722 : 3,631,828	144	3,695,205 : 3,641,962
57	: 3,667,406	7.1	: 3,659,536	142D	: 3,705,434	263	3,685,474		3,656,444		3,673,977
64 76	: 3,653,343 : 3,638,589	10 11	: 3,670,670 : 3,631,825	147 150	: 3,658,020 : 3,669,049	267 410	: 3,690,277 : 3,654,884		3,656,445 3,682,123		3,685,478 3,691,978
78	: 3,636,895		3,685,468		3,703,148	416	: 3,658,023		3,691,976	145A	: 3,633,531
80 82	: 3,702,593 : 3,633,520	51 69	: 3,675,601 : 3,633,522	152	: 3,664,284 3,680,509	417	3,665,880	40	3,696,772 : 3,658,024	152 162	: 3,690,284 : 3,670,685
	3,645,216		3,661,101		3,699,909	426	: 3,662,698		3,670,681		3,680,511
83 84	: 3,683,828 : 3,705,558	73 77	: 3,683,829	153 158A	: 3,703,873	440 965	: 3,691,971		3,698,340 3,698,341	197 200	: 3,703,150
105	: 3,682,100	" "	: 3,636,897 3,670,671	DAM	: 3,693,563 3,699,910		: 3,653,345	41	: 3,636,904		3,638,599 3,661,112
			3,698,332	158B	: 3,635,179	CL	ASS 113		3,690,281	201 202	: 3,698,346
	ASS 110	80	3,707,132 : 3,664,279	158R	3,670,676 : 3,641,957	1C	: 3,650,233		3,705,564 3,706,295	203	; 3,698,347 ; 3,696,774
1A	: 3,641,951	81	3,701,327		3,643,612		3,682,122	42	3,667,416	206A	: 3,653,355

CLASS 11	I4—Con.		3,703,211	124B	: 3,670,692	10	: 3,639,135		3,677,790		3,672,935
206B	: 3,659,544	35	: 3,636,910 3,651,779	124R	: 3,695,215 3,701,333		3,639,136 3,667,982		3,679,451 3,681,109		3,674,535 3,684,552
206R	3,661,113		3,654,889	124	: 3,633,534		3,671,283		3,690,915		3,689,302
	3,682,125		3,673,978 3,678,879		3,636,915 3,643,622	11	: 3,649,325 3,677,788		3,692,555 3,695,910	36.9	: 3,669,747 3,682,684
	3,685,479 3,690,285		3,685,481		3,654,891	12	: 3,632,367		3,698,927		3,694,247
	3,695,207	37	: 3,662,702		3,678,885	15	: 3,653,938	33.5CM	: 3,653,939	37LE	3,705,049 : Re.27,490
208A	: 3,651,777 3,656,448	39	3,688,732 3,650,239		3,690,287 3,691,985		3,667,983 3,681,105		3,657,009 3,667,986	SILE	3,640,751
208R	: 3,672,321		: 3,688,733	125	: 3,641,966		3,694,241		3,676,177		3.642,515
210	: 3,635,187	41R	: 3,683,841	128 129A	: 3,645,227 : 3,698,353	16	3,697,300 : 3,632,368		3,677,791 3,681,110		3,652,319 3,667,987
	3,675,608 3,704,680	41	3,693,576 : 3,641,965	129L	: 3,641,967	10	3,632,369		3,681,111		3,671,290
211	: 3,695,208		3,648,645		3,699,915		3,645,769	33.5CP	: 3,672,931		3,672,930
218	: 3,650,236 3,677,214	42 49	: 3,658,028 : 3,659,548	129R	: 3,633,535 3,691,987		3,656,989 3,671,282	33.5CS	3,703,401 : 3,637,413		3,679,453 3,687,708
219	: 3,641,963	63	: 3,656,450	129	: 3,654,892		3,676,170		3,639,138		3,697,303
	3,688,728	70	: 3,636,911		3,673,979		3,682,676	22.50	3,649,328		3,703,399
	3,690,280 3,693,572		3,646,905 3,693,577	132	3,691,986 : 3,680,524	ļ	3,687,702 3,687,703	33.5C	: 3,653,941 3,672,932	37R	3,703,400 : 3,639,139
	3,693,573		3,702,106	133	: 3,641,968	17	: 3,649,326		3,684,546		3,647,505
	3,693,574		3,703,877	134	: 3,693,580		3,660,136		3,697,301 3,707,396		3,647,506 3,649,331
221A 221	: 3,701,331 : 3,665,887	CLA	SS 116	135	: 3,677,221 3,680,525		3,669,705 3,672,927	33.5L	: 3,649,329		3,661,613
222	: 3,638,600			137A	: 3,643,624		3,676,171		3,676,176		3,663,259
	3,685,477	8	: 3,659,549	137	: 3,643,623		3,687,704 3,687,705	33.5R	3,700,479 : 3,653,943		3,697,304 3,702,259
229	3,705,565 : 3,669,055	20	3,695,212 : 3,704,683	148	3,701,334 : 3,683,845		3,690,911		: 3,676,175		3,703,402
230	: 3,636,908	28 A	: 3,648,646	173	: 3,640,242		3,694,242		3,690,916	37	: 3,632,380
	3,659,545	28R 28	: 3,703,152 : 3,636,912		3,675,615 3,675,616	17.5	3,700,477 : 3,632,370		3,690,947 3,707,395	38	3,650,800 : 3,632,381
	3,670,686 3,675,609	20	3,664,291		3,678,886		3,640,746	33.5	: 3,679,452	•	3,632,382
	3,675,610		3,672,323	174	: 3,680,526		3,645,770	34	: 3,632,373		3,635,730
	3,683,838 3,688,729		3,683,842 3,695,213		3,706,297	1	3,647,499 3,650,797		3,632,374 3,632,375		3,647,507 3,647,508
	3,688,729	33	: 3,661,115	CL	ASS 117	1	3,652,315		3,645,772		3,649,330
	3,703,151	34R	: 3,680,523				3,655,419		3,645,773		3,649,332
235WS	3,703,875 : 3,650,237	34	: 3,662,703 3,670,688	.5 1	: 3,694,240 : 3,679,448	1	3,656,990 3,663,291		3,647,501 3,663,292		3,660,139 3,661,614
235 A	: 3,640,238	40	: 3,668,070	•	3,679,449		3,664,857		3,669,709		3,667,988
	3,667,418	63P	: 3,675,613	1.7	: 3,632,364		3,666,518		3,672,933 3,674,534		3,667,989 3,667,990
235B	3,683,839 : 3,638,601		3,699,913 3,705,566		3,677,786 3,682,673		3,666,519 3,672,928		3,676,178		3,672,934
	3,645,224	65	: 3,643,620		3,686,014		3,674,532		3,682,679		3,677,793
	3,648,642 3,672,322	67A	3,682,129 : 3,696,775	2TC	; 3,650,794 3,664,869	1	3,681,106 3,681,107		3,684,547 3,684,548	39	3,706,595 : 3,671,288
	3,680,520	67R	: 3,669,059		3,704,150		3,682,677		3,687,707	41	: 3,692,557
	3,688,730		3,691,980	2R	: 3,667,981		3,682,678		3,690,917	43	: 3,634,122
	3,698,348 3,703,876	67	: 3,678,880 3,703,878		3,677,787 3,684,543		3,690,912 3,695,909		3,690,918 3,695,911		3,656,992 3,701,674
	3,704,681	70	: 3,645,226		3,697,298	1	3,698,926		3,697,302	44	: 3,632,383
235R	: 3,633,532		3,646,906	_	3,698,925		3,701,673		3,700,480		3,632,384 3,679,454
	3,645,225 3,650,238		3,656,451 3,662,704	2	: 3,652,314 3,705,047	i	3,703,395 3,707,389		3,702,258 3,704,154	45	: 3,644,134
	3,651,778		3,672,325	3	: 3,645,766		3,707,390	35R	: 3,702,775		3,647,509
	3,659,546		3,677,218		3,676,169	١.,	3,707,391	35V	: 3,660,138 3,677,792		3,649,333 3,655,421
240R	3,698,349 : 3,654,888		3,678,881 3,691,981		3,679,450 3,697,299	18	: 3,637,411 3,687,706	35.5	: 3,632,376		3,677,794
	3,656,447		3,691,982		3,705,048	19	: 3,632,371		3,681,112		3,690,920
CLA	ASS 115		3,698,351 3,703,879	3.1	: 3,635,746 3,684,544	21	: 3,632,372 3,640,747		3,694,244 3,694,245		3,698,928 3,698,930
Cun	100 110	80	: 3,677,219	3.4	: 3,632,365		3,647,500		3,704,155	46CA	: 3,645,774
.5R	: 3,648,643	86	: 3,690,286		3,656,987		3,650,798 3,667,984	36.1	: 3,634,120 3,647,502		3,653,946 3,655,422
1B	: 3,643,618 3,661,114	106	3,698,352 : 3,667,419		3,666,516 3,684,545	İ	3,669,706		3,653,944		3,658,568
	3,682,126	109	: 3,640,241	3.6	: 3,669,704		3,669,707		3,658,567		3,661,615
١R	: 3,680,521	112	: 3,670,689	4	: 3,632,366		3,671,284 3,676,172		3,682,683 3,692,556	46CB	3,682,685 : 3,639,140
	3,688,731 3,698,350	114AD	3,670,690 : 3,678,882		3,663,289 3,687,699	Ì	3,676,173	36.2	: 3,632,377	1002	3,661,616
1	: 3,646,904	114AH	: 3,688,734	5.1	: 3,644,132		3,703,396		3,632,378		3,666,526
6.1	: 3,635,188 3,685,480	114Q 114R	: 3,678,883 : 3,636,913		3,645,767 3,650,795	22	3,706,588 : 3,652,317		3,634,121 3,637,414	46CC	: 3,632,385 3,672,936
	3,695,210	· · · · · · ·	3,643,621		3,660,135	""	3,661,612		3,640,750		3,682,686
9	: 3,656,449		3,648,647	[	3,686,013		3,666,520		3,642,514	46CG	: 3,647,511 3,664,859
12R	: 3,646,903 3,669,056		3,662,705 3,685,482		3,687,700 3,702,774	1	3,667,985 3,677,789		3,649,357 3,653,945		3,676,179
	3,675,611	!	3,691,983		3,703,394		3,692,554		3,663,256		3,677,795
	3,675,612	114	: 3,633,533	5.3	: 3,666,531	23	: 3,649,327 3,690,913		3,669,710 3,669,711	46FA	3,682,759 ; 3,635,748
12	: 3,641,964 3,658,026		3,635,189 3,638,602	5.4 5.5	: 3,639,143 : 3,647,497		3,704,153		3,669,711		3,705,050
16	: 3,677,215		3,650,240	""	3,656,988	25	: 3,672,929		3,682,680	46FC	: 3,632,386
18B	: 3,687,101		3,662,706	6	3,672,925 : 3,637,408	26	: 3,637,412 3,639,137		3,682,681 3,684,549	46	3,647,510 : 3,644,135
18R	: 3,669,058 3,670,687		3,664,292 3,683,843	"	3,687,701		3,653,940		3,695,912		3,652,320
18	. 3,631,833	114.5	: 3,656,452	]	3,690,909		3,666,521	1	3,703,397	47A	: 3,632,387
19	3,658,027 : 3,682,127		3,682,130 3,693,579	7	3,706,589 : 3,637,409	1	3,676,174 3,690,914	36.3	3,703,398 : 3,635,747		3,632,388 3,634,123
.,	3,683,840	115.5	: 3,636,914	l '	3,639,134	27	: 3,674,533	36.4	: 3,647,503		3,634,124
20	: 3,664,290		3,651,780	1	3,663,288	20	3,694,243 : 3,640,749		3,666,524 3,669,713		3,639,141 3,644,136
23 24	: 3,680,522 : 3,643,619		3,696,776 3,704,684	[	3,666,517 3,674,531	28	3,700,478	1	3,671,287		3,647,512
24.1	: 3,677,216	116	: 3,691,984	[	3,690,910	31	: 3,644,133	1	3,684,550		3,647,513
26	: 3,648,644	118	: 3,675,614		3,704,151	33	: 3,666,522	36.7	3,689,301 : 3,647,504		3,647,514 3,650,801
26.3	3,695,211 : 3,704,682		3,677,220 3,699,914	8	; 3,637,410 3,645,768	}	3,666,523 3,669,708	30.7	3,674,538		3,650,803
27	3,640,239	119	: 3,670,691	1	3,647,498		3,681,108		3,682,682		3,653,947
28	3,640,240		3,683,844	1	3,650,796	33.3	: 3,640,748		3,684,551 3,686,015		3,663,260 3,664,860
31 34R	: 3,677,217 : 3,631,834		3,690,295 3,701,332	}	3,660,347 3,663,290		3,645,771 3,649,359		3,694,246		3,666,527
3 110	3,636,909	120	: 3,635,190	}	3,672,926		3,650,799	36.8	: 3,632,379		3,669,714
	3,659,547	121	3,638,603	1	3,682,675 3,695,908		3,652,318 3,653,942		3,663,257 3,663,258		3,671,289 3,672,937
	3,669,057 3,682,128		3,654,890 3,675,620	8.5	: 3,681,103		3,656,991		3,664,858		3,672,938
	3,693,575	l	3,678,884	9	3,649,324	1	3,660,137	I	3,666,525	I	3,672,940

CLASS 1	17—Con.		3,658,570	76T :	3,635,749		3,690,931		3,684,563 3,698,938		3,666,543 3,669,725
	3,674,536	65.2	3,687,710 : 3,642,516		3,637,417 3,661,623		3,692,561 3,692,562	114R	: 3,632,410		3,671,304
	3,676,180		3,653,948		3,663,268	100B	: 3,632,401		3,666,537		3,681,124
	3,676,181		3,658,571		3,681,104 3,686,021		3,647,522 3,647,523	114 115	: 3,642,523 : 3,647,526		3,681,126 3,690,941
	3,681,114 3,684,554		3,697,308 3,700,483		3,690,925		3,664,862	113	3,671,298		3,694,256
	3,684,572	66	: 3,653,949		3,692,559		3,671,296		3,672,974		3,695,926
	3,686,016 3,686,017	68	3,679,457 : 3,634,126		3,695,924 3,697,310		3,672,945 3,684,558	116 118	: 3,671,299 : 3,637,424		3,697,316 3,703,409
	3,686,018	uo.	3,639,146		3,698,935		3,690,929		3,639,153		3,703,410
	3,689,303		3,656,996	76	3,650,810		3,690,930		3,644,139 3,649,341	137	3,658,579 3,666,544
	3,694,249 3,695,915		3,661,621 3,663,264		3,658,574 3,663,266	100C	3,704,158 : 3,632,402		3,650,817		3,667,999
	3,695,917		3,676,184		3,671,294		3,640,761		3,661,627		3,671,303
	3,695,918		3,687,712 3,690,923	22	3,676,190		3,650,814		3,671,300 3,672,975		3,681,060 3,682,692
	3,697,305 3,697,306	68.5	: 3,655,424	77	3,676,191 3,690,926		3,669,722 3,702,260		3,702,781		3,687,720
	3,700,481	00.5	3,676,185		: 3,649,336	100M	: 3,655,425		3,702,782	138.8UA	3,637,426
	3,701,675 3,704,156		3,679,458 3,687,714	93	3,639,150 3,652,322	100\$	3,694,254 : 3,635,752	119.2	3,703,406 : 3,681,120		3,649,345 3,652,328
47H	: 3,705,051		3,690,924		3,674,543	1003	3,644,138	119.4	: 3,681,121		3,703,407
47R	: 3,650,802		3,704,157		3,694,252	102A	3,663,272	119.6	: 3,634,129	138.8UF	3,644,142
	3,658,569 3,660,140	69	: 3,650,807 3,656,995	93.1CD	: 3,660,142 : 3,663,265	102L	3,677,805 : 3,672,946		3,644,140 3,677,809	138 8VA	3,692,569 3,692,568
	3,686,019		3,667,992	73.100	3,666,533	1022	3,681,119	119.8	: 3,664,864		3,700,491
	3,695,916		3,676,186	01.05	3,687,716	10014	3,707,400	120	: 3,657,003	138.8A	3,637,427 3,639,154
47	3,698,931 : 3,640,752		3,679,459 3,695,920	93.125	3,640,757 3,658,572	102M 102R	: 3,681,118 : 3,658,575		3,697,314 3,700,490		3,639,155
	3,655,423		3,701,678		3,669,719		3,684,559	121	: 3,634,130		3,647,527
40	3,679,455	70A	: 3,676,187		3,674,544		3,692,564 3,702,779		3,666,538	138.8B	3,655,420 3,682,694
49	: 3,632,389 3,634,125		3,677,796 3,700,484	93.1R	3,679,460 : 3,677,799	104R	: 3,653,951		3,676,200 3,702,262	130.00	3,703,588
	3,650,804	70B	: 3,640,754	93.1	: 3,642,519		3,677,806	121.2	: 3,681,123	138.8D	3,661,630
	3,666,528 3,674,537	70C 70R	: 3,689,305 : 3,663,720		: 3,705,819 : 3,632,398		3,700,495 3,702,780	122PA 122H	: 3,660,147 : 3,635,754	138.8E	3,681,129 : 3,632,418
	3,701,676	71M	: 3,640,755	93.3	3,684,557	104	: 3,672,947	12211	3,676,201	130.00	3,637,428
••	3,705,817		3,642,517	93.31	: 3,632,399	105	: 3,658,576		3,684,564		3,655,433 3,660,150
50	: 3,652,321 3,666,529		3,647,517 3,677,797		3,632,400 3,635,750	105.1	3,677,807 : 3,657,001	122P	3,690,936 : 3,632,412		3,660,150
	3,667,991		3,700,485		3,637,419	105.1	3,684,560	1221	3,632,413		3,663,274
	3,694,250		3,705,818		3,647,520	105.2	: 3,642,521		3,635,755		3,677,811
51	3,700,482 : 3,639,142	71R	: 3,639,639 3,645,777		3,649,337 3,650,811		3,669,723 3,698,936		3,671,301 3,676,202		3,682,693 3,682,695
52	: 3,695,919		3,647,518		3,650,812	105.3	: 3,632,403		3,682,690		3,703,197
53	: 3,632,390 3,669,715		3,647,519 3,676,188		3,650,813 3,656,999		3,677,808 3,686,023		3,690,937 3,697,315	138.8F	3,632,419 3,632,420
	3,698,943		3,687,713		3,660,143		3,705,821	122R	: 3,658,578		3,632,421
	3,707,214		3,698,929		3,660,144	105.5	: 3,667,998	1228	: 3,690,938	İ	3,632,422
54	: 3,639,148 3,661,617	72	3,700,486 : 3,632,393		3,660,145 3,660,371		3,676,197 3,676,198	123A	: 3,649,342 3,671,302		3,634,117 3,645,780
	3,666,530		3,632,394		3,664,861		3,679,462		3,698,942	İ	3,649,346
	3,671,291		3,632,395		3,669,720	106A	: 3,635,753	123D 123	: 3,676,203		3,655,432
	3,672,939 3,686,020		3,637,416 3,642,518		3,671,295 3,674,545	106C	3,687,718 : 3,634,116	123 124D	: 3,704,159 : 3,635,756		3,660,151 3,661,629
	3,689,304		3,650,808		3,676,192		3,642,522	124E	: 3,632,414		3,666,545
6.6	3,690,921 : 3,639,144		3,653,950		3,676,195 3,677,800	106R	3,637,423 3,645,779	124F	: 3,666,539 3,681,122		3,668,000 3,671,305
56	3,656,993		3,667,993 3,669,717		3,679,461		3,649,339		3,706,591		3,672,977
	3,674,539		3,669,718		3,686,022		3,655,428	125	: 3,637,425		3,677,810
	3,674,540 3,677,802		3,674,542 3,682,687		3,689,307 3,689,308		3,658,577 3,660,146		3,676,204 3,679,464		3,679,468 3,681,127
	3,697,307		3,692,558		3,689,309		3,666,536	126AB	: 3,632,415		3,687,721
57	: 3,690,922		3,695,921		3,689,310 3,690,927		3,669,724 3,672,948	126GB	3,660,148 : 3,650,818		3,690,942 3,701,680
59 60	: 3,663,261 : 3,676,182		3,697,309 3,697,311		3,692,560		3,673,006	12006	3,653,961		3,704,160
61	: 3,644,137		3,698,933		3,694,253		3,690,932	10105	3,690,939	138.8N	: 3,644,143
62	: 3,637,415 3,639,145		3,700,487 3,702,777		3,695,925 3,697,312		3,692,565 3,692,566	126GE	: 3,652,326 3,679,465		3,669,726 3,671,306
	3,647,515		3,703,404		3,701,679		3,700,489	126GF	: 3,640,763		3,684,567
	3,656,994		3,705,052		3,705,820		3,702,261	126GN	: 3,653,952		: 3,655,429
	3,661,618 3,669,716		3,706,592 3,707,397		: 3,676,194 : 3,639,151	106	: 3,632,404 3,632,405	126GS	: 3,644,141 3,661,628		: 3,655,434 : 3,632,423
	3,671,292		3,707,398		3,645,778		3,650,815		3,702,783		3,658,580
	3,672,941	72	3,707,399		: 3,637,420	107	3,652,324 : 3,637,421	126R 127	: 3,655,431 : 3,679,466		3,668,001
	3,674,541 3,692,567	73	: 3,639,147 3,652,316	94	: 3,635,751 3,642,520	107	3,652,325	121	3,706,593		3,684,568
	3,694,251		3,656,997		3,661,624		3,655,430		3,707,394		3,689,313
62.1	: 3,649,335 3,663,262	74 75	: 3,671,293 : 3,650,809		3,667,995 3,674,546	107.1	: 3,632,406 3,640,762	128.4 129	: 3,642,524 : 3,666,540	139 5CO	3,705,822 : 3,652,329
	3,677,798	13	3,655,426		3,676,193		3,647,524	127	3,679,467		3,672,978
62.2	: 3,632,391		3,656,998		3,677,801		3,663,273	130E	: 3,649,343	139.5A	: 3,639,156
	3,640,753 3,649,334		3,661,622 3,671,285		3,677,803 3,689,311	107.2P	3,690,933 : 3,690,934		3,653,953 3,698,939		3,639,157 3,653,955
	3,650,805		3,681,117		3,689,312		3,694,255	130R	: 3,672,976		3,653,956
	3,650,806	76 4	3,702,778	0.5	3,700,488	107.2R	: 3,632,407 3,637,422	131	3,697,317 : 3,690,940		3,655,435 3,671,308
	3,661,619 3,661,620	76A	: 3,640,756 3,663,269	95	: 3,647,521 3,669,721		3,679,463	132BF	: 3,684,565		3,674,548
	3,672,942	76F	: 3,637,418	96	: 3,640,758	107.2	: 3,703,405	12205	3,687,719		3,677,812
63	3,702,776 : 3,645,775		3,639,149 3,660,141		3,676,196 3,697,313	109	: 3,650,816 3,676,199	132CF 132B	: 3,666,541 : 3,652,327	139.5C	3,706,594 : 3,655,436
	3,663,263		3,666,532	97	: 3,640,759		3,690,935		3,707,401		3,676,205
	3,672,943		3,672,944		3,649,338	111B 111D	: 3,706,590 : 3,649,340	132C	: 3,653,954 3,660,149		: 3,694,257 : 3,676,206
	3,679,456 3,684,553		3,695,922 3,695,923		3,652,323 3,657,000	1111	: 3,661,626	135.5	: 3,632,416	1404	3,686,024
	3,684,556		3,704,162		3,666,534	IIIR	: 3,682,689		3,632,417		3,689,314
64C	: 3,681,116 3,687,711	76P	: 3,632,396 3,655,427		3,667,996 3,690,928		3,684,561 3,684,562		3,649,344 3,666,542	140R	3,705,053 : 3,686,025
	3,703,403		3,658,573	98	: 3,663,270	111	: 3,647,525		3,674,547		: 3,645,781
64R	: 3,632,392		3,663,267		3,666,535	113	3,632,408		3,681,125		3,653,957 3,657,002
	3,676,183 3,681,115		3,667,994 3,676,189	99	3,667,997 : 3,640,760		3,632,409 3,639,152	136	3,684,566 : 3,642,525		3,681,128
	3,687,709		3,698,934		: 3,663,271		3,671,297		3,650,819		3,686,026 3,694,258
64	: 3,645,776		3,707,393		3,677,804		3,698,937		3,650,820		

						,					
CLASS 1	17—Con.		3,672,982	215	: 3,632,438	227	3,679,476		3,678,888	320	: 3,659,555
	3,677,813		3,674,549 3,676,210		3,632,439 3,639,162	237	: 3,642,533 3,655,441		3,683,847 3,688,737	323	3,670,696 : 3,648,652
143A	3,637,429		3,679,471		3,645,784		3,674,554		3,690,289		3,654,898
	3,637,430	l	3,681,132		3,668,004	ļ	3,676,216		3,690,290	324	: 3,662,710
	3,661,632 3,676,207		3,681,133 3,682,699		3,668,005 3,672,988	238	3,703,411 : 3,681,138		3,696,779 3,703,155	326 400	: 3,695,226 : 3,636,923
	3,681,130		3,692,571		3,677,815	239	: 3,645,787		3,704,987	402	: 3,678,891
	3,681,131		3,692,572	216	3,690,945		3,645,788	49	: 3,641,973	405	: 3,687,104
144	: 3,649,347 3,663,275	į	3,698,944 3,698,945	216	: 3,671,317 3,679,475	}	3,647,541 3,676,217	1	3,656,454 3,662,708	406	3,687,105 : 3,638,608
148	: 3,661,633		3,700,493	217	: 3,639,163		3,700,500		3,678,889	407	: 3,693,588
	3,669,727		3,701,682		3,642,530	240	3,704,167		3,683,848 3,699,917	408	: 3,670,697 : 3,690,297
149	3,704,161		3,706,597 3,707,392		3,645,785 3,649,354	240	: 3,639,167 3,653,962	ł	3,705,567	411	: 3,651,782
152	: 3,639,158		3,707,402		3,649,355		3,689,317	49.1	: 3,690,291		3,698,355
	3,649,348	202	: 3,639,161		3,649,356	1 222	3,702,263	49.5	3,698,354	412	: 3,641,978
154 155U A	: 3,682,696 : 3,632,424	205	3,700,494 : 3,644,144		3,650,825 3,650,826	333 461FA	: 3,671,286 : 3,681,113	49.3	: 3,645,230 3,659,552		3,645,232 3,665,890
15507	3,632,425	202	3,645,782	ļ	3,660,158				3,667,424	415	: 3,631,836
	3,637,431	204	3,686,027		3,663,280	CI	LASS 118		3,693,582		3,677,227 3,707,137
	3,647,528 3,660,153	206 210	: 3,694,259 : 3,668,002		3,666,550 3,669,734	2	: 3,645,228		3,693,583 3,695,217	416	: 3,648,653
	3,702,785		3,694,260	ŀ	3,674,552	-	3,650,241	50	: 3,635,192		3,673,984
155VA	: 3,700,492	211	: 3,647,531		3,674,553		3,654,893		3,638,604	419	: 3,654,899
155L 155R	: 3,650,821 : 3,649,349		3,671,311 3,677,814		3,676,214 3,677,816		3,675,617 3,682,131		3,654,896 3,669,067	421	: 3,643,627 3,675,622
156	: 3,671,310	İ	3,682,700		3,692,576		3,687,102		3,680,528	422	: 3,677,228
	3,682,733	1	3,692,573		3,697,321		3,688,735		3,683,849	423	: 3,675,623
158	: 3,632,426 3,653,958		3,698,946 3,700,496	218	3,704,166 : 3,632,440		3,702,107 3,703,880		3,693,584 3,695,218	425	3,701,336 : 3,670,698
160R	: 3,649,350		3,705,054	410	3,632,441	3	: 3,641,969	1	3,695,219	723	3,696,781
	3,664,865	212	: Re.27,287		3,640,766		3,695,216	50.1	: 3,638,605	426	; 3,638,609
14111	3,690,944	1	3,632,433	1	3,642,531	5	: 3,641,970		3,645,231	429	: 3,648,654
161KP	: 3,664,863 3,692,570	1	3,632,434 3,632,435	1	3,650,827 3,652,333		3,664,293 3,670,693	54	3,669,066 : 3,699,918		3,648,655 3,704,686
	3,701,681	1	3,632,436		3,657,008		3,696,777	56	: 3,699,919	500	: 3,678,893
	3,705,823	Ì	3,635,758		3,666,551		3,706,298	57	: 3,705,568	502	: 3,633,540
161UA	: 3,661,634 3,669,728		3,635,759 3,640,764		3,695,929 3,707,403	6	: 3,633,536 3,659,550	58	: 3,643,626 3,665,888	503	: 3,633,541 3,675,624
	3,669,729		3,640,765	219	: 3,632,442		3,661,116	59	: 3,690,292		3,682,135
161UC	: 3,634,131		3,642,527		3,672,992		3,667,420	61	: 3,695,220	504	: 3,631,837
161UN	3,676,209 : 3,632,428		3,642,528 3,642,529	221	: 3,634,135 3,645,786		3,673,980 3,673,981	62	: 3,688,738 : 3,635,193		3,678,887 3,678,892
10101	3,647,529		3,645,783		3,653,960		3,690,288	"	3,667,425		3,688,740
161UT	: 3,637,432		3,647,532	222	: 3,639,164		3,691,988		3,670,695		3,693,589
161UZ 161ZB	: 3,679,469 : 3,632,427		3,647,533 3,647,534	224	3,687,723 : 3,634,136		3,703,154 3,704,685		3,672,324 3,677,224	505	: 3,633,542 3,651,783
10125	3,655,437		3,647,535	227	3,639,640	7	: Re.27,480		3,678,890	!	3,665,889
	3,676,208		3,649,353		3,669,735		3,635,191		3,685,484	620	: 3,682,136
161 <b>C</b> 161	: 3,639,160 : 3,639,159	1	3,650,824 3,652,332	225	3,672,989 : 3,692,577		3,651,781 3,653,356		3,687,103 3,690,293	621	3,695,228 : 3,633,543
167	: 3,682,697		3,655,439	226	: 3,669,736	1	3,658,029	64	: 3,669,068	021	3,687,106
168	: 3,658,998		3,660,157		3,706,695		3,658,030	69	: 3,638,606	624	: 3,641,976
169A	3,682,688		3,661,635	227	: 3,632,443	ł	3,662,707 3,664,294		3,654,897 3,696,780	625	3,678,894 : 3,638,612
169R	: 3,706,596 : 3,634,132		3,661,638 3,663,279		3,635,761 3,637,435		3,667,421	70	: 3,677,226	627	: 3,664,297
	3,658,581		3,664,868		3,639,165		3,669,060	72	: 3,685,487	629	: 3,633,544
200	: 3,642,526		3,666,548		3,647,536		3,669,061	76 100	: 3,633,538 : 3,683,850	}	3,636,924
	3,660,154 3,669,730		3,666,549 3,668,003		3,647,537 3,655,440	ì	3,677,222 3,680,527	102	: 3,683,850 : 3,669,069		3,640,246 3,646,909
	3,679,470	1	3,669,732		3,666,552		3,682,132		3,669,070		3,670,699
201	3,682,698	1	3,669,733	1	3,669,737		3,693,581	104	: 3,693,585		3,690,298
201	: 3,632,429 3,632,430		3,671,312 3,671,313	228	3,692,578 : 3,632,444	8	3,707,134 : 3,636,916	105	3,701,335 : 3,705,569	630	3,691,991 : 3,656,455
	3,632,431		3,672,983		3,666,555		3,641,971	107	: 3,641,975	636	: 3,638,610
	3,632,432		3,672,984	220	3,689,315	l .	3,672,326	112	3,691,992	i	3,651,784
	3,634,134 3,635,757		3,672,985 3,672,986	229 230	: 3,666,553 : 3,658,587	9	3,680,529 : 3,636,917	117	: 3,690,294 : 3,703,156		3,661,118 3,670,700
	3,637,433		3,672,987		3,666,554		3,641,972	122	: 3,675,621	ł	3,698,357
	3,637,434		3,674,550		3,672,990		3,664,295	123	: 3,648,650	637	: 3,631,838
	3,647,530 3,649,351		3,674,551 3,676,211		3,676,215 3,681,136		3,669,062 3,696,778	126	3,667,426 : 3,683,851		3,633,545 3,635,195
	3,649,352		3,676,212		3,687,724		3,699,916	202	: 3,648,651		3,635,196
	3,650,822	1	3,676,213		3,700,498	1.0	3,703,881	202	3,682,133		3,636,925
	3,650,823 3,652,330		3,679,472 3,679,473	231	3,702,788 : 3,668,006	10	: 3,677,223 : 3,669,063	203	: 3,695,221 : 3,688,739		3,636,926 3,638,611
	3,652,331		3,681,134	232	: 3,669,738	17	: 3,654,894		3,695,222		3,638,613
	3,653,959		3,681,135		3,686,030	19	: 3,648,648	208	: 3,633,539	1	3,638,614
	3,655,438 3,657,004		3,684,569 3,686,028	233	3,701,683 : 3,642,532	24	: 3,640,243 3,670,694	212	: 3,640,244 : 3,695,223		3,640,247 3,640,248
	3,657,004		3,687,722	234	: 3,639,166	31	: 3,648,649	221	: 3,672,328		3,640,249
	3,657,006		3,690,943		3,640,767	31.5	: 3,675,618		3,688,736		3,641,977
	3,657,007 3,658,582		3,692,574 3,695,927		3,647,538 3,663,278	32	: 3,703,882 : 3,683,846	227	: 3,690,296 : 3,695,225		3,641,979 3,641,980
	3,658,583		3,695,928		3,686,031	34	: 3,667,422	243	: 3,636,920	İ	3,641,981
	3,658,584		3,697,318		3,687,726	35	: 3,691,990	244	: 3,707,135		3,643,628
	3,658,585		3,697,319 3,698,940		3,689,316 3,697,320	37	: 3,636,918 : 3,669,064	246	: 3,650,242 3,664,296		3,643,629 3,646,910
	3,658,586 3,660,155	1	3,698,941		3,697,322	47	: 3,631,835	249	: 3,638,607		3,648,656
	3,660,156		3,698,947		3,697,323	48	: 3,633,537	259	: 3,636,921		3,648,657
	3,661,636 3,661,637		3,700,497 3,702,786	235	: 3,634,137 3,647,539		3,636,919 3,641,974	261	3,640,245 : 3,659,553		3,648,658 3,654,900
	3,663,276	1	3,703,408	1	3,647,540		3,643,625	264	: 3,636,922		3,654,901
	3,663,277	1	3,704,163	1	3,649,358		3,645,229		3,646,907		3,654,902
	3,664,866 3,664,867	1	3,704,164 3,704,165	i	3,650,828 3,672,991	-	3,654,895 3,656,453	265	3,669,071 : 3,682,134		3,659,556
	3,666,546	1	3,705,055		3,677,817	1	3,658,032	301	3,635,194		3,664,298
	3,666,547	213	: 3,632,437	1	3,681,137	ŀ	3,659,551	303	: 3,707,136		3,664,299
	3,669,693	1	3,635,760	[	3,687,725		3,661,117	304	3,646,908		3,664,300 3,665,891
	3,669,731 3,671,309	1	3,661,639 3,671,314		3,690,946 3,694,261		3,667,423 3,669,065	308	3,650,243		3,667,427
	3,672,979	1	3,692,575		3,700,499		3,672,327	314	3,659,554		3,667,428
	3,672,980 3,672,981	1	3,698,948 3,702,787	236	3,704,152 3,652,334		3,673,983 3,675,619	318	3,658,033 3,662,709		3,669,072 3,669,073
	3,072,701	,	3,702,767	, 230	5,052,054	•	0,010,017	•	.,		_,,,,

CLASS 1	118—Con.		3,693,592 3,699,924	120 :	3,648,664 3,678,903		3,685,498 3,688,748	45 46R	: 3,638,623 : 3,643,638		3,675,633 3,677,239
	3,670,701	17	: 3,635,197	121 :	3,658,037		3,692,001	48R	3,633,552		3,678,909
	3,672,329 3,672,330		3,641,983 3,651,786	146 :	3,703,160 3,677,232		3,696,797 3,698,364	51R	3,682,147 : 3,692,005		3,680,53
	3,673,985		3,662,712		3,669,078		3,699,929	52M	: 3,667,432		3,702,110
	3,678,895		3,672,332		3,677,233		3,703,163	520	3,678,905		3,702,11
	3,678,896 3,678,897		3,683,857 3,695,232	159 :	3,699,928	8.11	: 3,692,002 3,703,885	52R 55VE	: 3,673,990 : 3,692,006	1198	3,703,164
	3,682,137		3,698,360	CLAS	S 121	8.13	: 3,683,868	55R	: 3,648,671		3,633,55
	3,683,852 3,685,485	18	3,702,109 3,645,234	990 :	3,670,677	8.31 8.35	: 3,640,252 : 3,677,235	58A 65PD	: 3,673,991 : 3,695,239		3,645,24 3,646,92
	3,685,486	10	3,654,904			8.39	: 3,693,600	65A	: 3,707,143		3,659,57
	3,685,488		3,658,031	CLAS	S 122	8.41	: 3,688,749	65E	: 3,695,238		3,661,12
	3,687,107 3,687,109		3,662,713 3,662,714	1 .	3,664,307		3,693,601 3,699,930	65 R 70 R	: Re.27,367 : 3,675,630		3,662,72 3,662,72
	3,691,993		3,664,302		3,643,633	8.43	: 3,682,143	71R	: 3,641,987		3,664,31
	3,695,224 3,696,782		3,690,301 3,699,925	4D :	3,682,139 3,645,237	8.45	: 3,636,930 3,705,570	73 A 73 R	: 3,695,240 : 3,687,118		3,673,99
	3,696,783	19	: 3,635,198	70	3,648,666	8.47	: 3,670,705	73V	3,690,304		3,678,91
	3,696,784		3,673,987		3,659,559	18A	: 3,665,896	75B 78B	: 3,633,553	119C	3,704.69
	3,696,785 3,698,356		3,695,233 3,703,159		3,687,115 3,696,793	25B 25L	: 3,665,897 : 3,631,843	/6B	: 3,667,433 3,704,695	1190	3,665,90 3,693,60
	3,699,920	20	: 3,631,839	4R :	3,648,665	27GE	: 3,687,119	90.12	: 3,683,874	119D	: 3,678,90
	3,701,337 3,702,108	21	3,650,245 : 3,696,791	6A :	3,651,788 3,662,716	30C 32AE	: 3,641,986 : 3,662,721	90.15	: 3,683,875 3,685,499	119E 119F	: 3,672,34 : 3,682,14
	3,703,157	22	3,704,688	0.4	3,665,893	32AH	: 3,648,669	90.16	: 3,641,988	1171	3,699,93
	3,707,138		3,707,141		3,675,628	32EA	: 3,636,931	90.17	: 3,633,555	119R	3,640,25
41	3,707,139 : 3,673,982	23	: 3,643,631 3,696,792	7R :	3,662,717		3,643,635 3,645,240	90.18	; 3,633,554 3,638,624		3,664,31. 3,672,33
12	: 3,645,233	26	: 3,678,901		3,704,690		3,646,914	90.19	: 3,664,312		3,680,53
CI	ASS 119	27	: 3,685,492 3,703,884		3,690,302 3,638,619		3,646,915 3,646,916	90.22 90.27	: 3,633,556 : 3,658,038		3,685,50 3,687,12
C1	100 117	28	: 3,633,548		3,707,142		3,646,917	70.27	3,661,127		3,688,75
1	: 3,636,927		3,662,715		3,651,789		3,646,918		3,672,338		3,690,30
	3,648,659 3,653,357		3,680,530 3,685,493		3,653,363 3,662,718		3,651,791 3,651,792	90.33	3,699,933 : 3,704,696	119	3,703,88
	3,656,456		3,699,926		3,683,866		3,653,365	90.35	: 3,667,434	,	3,661,12
	3,656,457	29	: 3,665,892		3,693,597		3,654,905	90.38	: 3,699,934	120	: 3,646,92
	3,672,331 3,675,625		3,687,112 3,691,995	33 :	3,706,301 3,704,691		3,659,563 3,659,565	90.42 90.45	: 3,656,461 : 3,695,241		3,650,25 3,650,25
	3,687,110	32	: 3,691,996		3,661,123		3,661,126	90.47	: 3,678,906		3,651,79
	3,688,741 3,688,742	44 48	: 3,669,075 : 3,650,246	115 :	3,682,140 3,638,620		3,662,720 3,664,311	90.51 90.52	: 3,683,876 : 3,675,631		3,664,31: 3,698,36
	3,690,299	40	3,685,494		3,669,079		3,665,898	90.55	3,636,932	121	: 3,659,57
	3,693,590	51R	: 3,645,235		3,683,867		3,665,899	90.57	: 3,650,251		3,698,36
	3,696,786 3,696,787	51	3,688,743 : 3,638,617	140R :	3,698,362 3,638,621		3,665,900 3,665,901	97B	3,670,707 : 3,631,844	122AB	3,636,93 3,640,25
	3,703,158	٠,	3,646,911		3,685,496		3,669,080	270	3,667,435	122A	: 3,645,24
2	: 3,658,034		3,651,787	149 :	3,631,842		3,669,081		3,669,083	122B	: 3,672,34
	3,669,074 3,673,986		3,664,303 3,677,230		3,664,308 3,672,336		3,670,706 3,672,345		3,675,632 3,677,237	122D	3,653,366
	3,678,899	51.11	: 3,648,660		3,672,337		3,673,989		3,682,148		3,673,99
	3,682,138		3,678,902	161			3,677,236		3,683,877	122E	: 3,658,04
	3,685,489 3,687,111		3,688,744 3,698,361	182R :	3,638,622 3,651,790		3,678,904 3,680,532		3,688,752 3,690,305	122G	3,699,93 : 3,687,12
	3,696,788	51.12	: 3,631,840	235G :	3,645,238		3,682,144		3,702,603	122H	: 3,638,62
3	3,698,358 : 3,653,358		3,638,618 3,646,912	235R :	3,688,746 3,633,550		3,682,145 3,683,869	98	: 3,659,570 3,692,007	124R	3,659,57 3,664,31
	3,661,119		3,653,360	23310	3,650,248		3,683,870	100	: 3,699,207		3,670,70
	3,678,898	51.13	: 3,646,913		3,662,719		3,683,871	102R	: 3,693,603	127	: 3,678,91
	3,683,853 3,683,854		3,658,036 3,683,859		3,675,629 3,696,794		3,685,526 3,688,750	102	: 3,636,933 3,645,241		3,685,50 3,688,75
	3,691,994	51.5	: 3,672,333		3,703,161		3,692,003		3,651,793	130	: 3,635,20
	3,693,591 3,698,359	52AF	: 3,653,361 3,688,745		3,677,234 3,667,429		3,699,931 3,699,932		3,659,571 3,665,903	136	: 3,640,25 3,645,24
	3,704,687		3,693,593		3,693,598		3,702,601		3,695,242		3,650,25
4	: 3,638,615	52B	: 3,669,076	333 :	3,688,747		3,703,162	1020	3,699,935		3,656,46
	3,641,982 3,650,244		3,672,334 3,695,234		3,664,309 3,687,116	32SP	3,705,571	103B	: 3,640,253 3,650,252		3,658,04 3,662,72
	3,656,458	52R	: 3,670,702	367C :	3,701,340		3,682,146	103E	: 3,643,639		3,665,90
	3,675,626	52	: 3,636,928		3,665,894	32ST	: 3,658,046	100	3,670,708		3,673,99
	3,678,900 3,685,490	53 54	: 3,648,661 : 3,643,632	379 :	3,664,310 3,680,531		3,661,125 3,665,902	108 117A	: 3,685,501 : 3,631,845		3,675,63 3,678,91
	3,695,229	57	: 3,631,841	392 :	3,661,124		3,696,798		3,638,626		3,683,87
	3,701,338 3,702,599	61	: 3,653,362 3,661,121	406ST :	3,701,341 3,640,250	32VN	3,703,886 : 3,704,694		3,638,627 3,646,920		3,685,50 3,690,30
5	: 3,633,546		3,664,304		3,648,667	32G	: 3,677,256		3,646,921		3,695,24
	3,638,616		3,683,861	404P	3,665,895		3,690,768 3,698,373		3,646,922		3,696,79 3,703,16
	3,651,785 3,658, <b>0</b> 35	71	3,699,927 : 3,648,662	406R :	3,670,703 3,704,693	32R	: 3,695,235		3,650,253 3,665,904	139AF	3,703,16
	3,664,301		3,691,997	406S :	3,640,251	33E	: 3,633,551		3,677,238	139AJ	: 3,698,36
	3,683,855 3,696,789	72	: 3,661,122 3,664,305		3,690,303 3,698,363	41R 41.08	: 3,659,566 : 3,667,431		3,678,907 3,687,120	139AL 139AP	: 3,664,31 : 3,673,99
	3,699,921		3,675,627	448S :		41.12	: 3,659,567		3,688,753		3,683,87
4.00	3,706,299	72.5	: 3,669,077	451R :	3,682,141	41.16	: 3,701,342		3,698,366	139AQ	: 3,633,55
14.02	: 3,653,359 : 3,699,922	75	: 3,648,663 3,677,231		3,636,929 3,643,634	41.32 41.57	: 3,650,249 : 3,692,004		3,699,936 3,704,697	139AS 139AW	: 3,667,43 : 3,669,08
4.04	: 3,699,923	81	: 3,645,236	.05	3,667,430	41.65	: 3,669,082	117R	: 3,680,533		3,688,75
14.08	: 3,690,300		3,650,247	494 :	3,693,599	41.69	: 3,643,636	117	3,703,887	139AX	3,705,57
14.11	: 3,683,856 3,695,231	82	3,685,495 : 3,672,335		3,659,560 3,659,561		3,650,250 3,659,568	117	: 3,658,039 : 3,673,992	139AX 139BF	: 3,650,250 : 3,656,464
14.14	: 3,664,306		3,683,862			41.7	: 3,693,602	119CF	: 3,640,254		: 3,650,25
14.36	3,695,230 : 3,659,557	92	3,702,600 : 3,633,549	CLAS	8 123	41.72 41.79	: 3,643,637 : 3,659,569	119DB 119A	: 3,677,241 : 3,636,934		3,664,31
14.47	: 3,643,630	95	: 3,656,459		3,696,795	41.79	: 3,646,919	1124	3,641,989	139E	: 3,665,90
	3,696,790	96	: 3,635,199		3,635,200		3,683,873		3,643,640	139R	: 3,638,62
14.49 14.52	: 3,661,120 : 3,659,558	97R 98	: 3,704,689 : 3,691,998		3,648,668 3,653,364	41.86 43A	: 3,656,460 : 3,654,906		3,643,641 3,646,923	140FG	3,667,43
15	: 3,654,903		3,693,595		3,682,142	73/1	3,687,117		3,648,672	1 701 ()	3,645,24
	3,706,300	99	: 3,683,864	8.01 :	3,659,562	420	3,695,237		3,658,040	140546	3,648,673
15.5 15.6	: 3,703,883 : 3,685,491	106	: 3,641,984 3,687,114		3,691,999 3,696,796	43R 44B	: 3,648,670 : 3,688,751		3,662,722 3,667,436	140MC	: 3,640,259 3,654,908
16	: 3,633,547 3,677,229		3,701,339	8.07 :		44	: 3,654,907		3,672,340		3,664,319

									-		
CLASS 12	3—Con.		3,648,678	39E 39H	: 3,645,248 : 3,635,209	360A 362	: 3,692,017 : 3,699,944		3,648,684 3,659,587		3,699,946 3,699,949
	3,669,085	8	3,659,576 : 3,677,257	חלנ	3,645,249	302	3,705,574		3,674,011	2.06B	: 3,690,313
	3,672,343	9	: 3,665,909	39J	: 3,633,562	369	: 3,659,584		3,680,543		: 3,701,346
	3,680,537	11	: 3,633,560	100	3,646,927	378	: 3,641,992		3,683,894	2.06F	: 3,646,930
	3,682,152 3,695,245		3,640,263 3,662,729	39R 41R	: 3,698,378 : 3,638,634	388	3,685,508		3,685,509 3,696,806		3,674,015 3,675,643
140MP	: 3,667,440		3,665,910	7	3,638,635	390	3,659,585		3,706,305	2.06G	: 3,650,263
	3,670,710		3,669,087		3,646,928		3,667,452	20	3,706,306		3,699,948
	3,693,605		3,680,540 3,695,246		3,654,912 3,665,914	540	: 3,687,790	2G :	3,658,053 3,672,351	2.06R	3,707,147
	: 3,695,244 : 3,661,130		3,698,374		3,667,449	CL	ASS 127		3,698,383	2.0010	3,646,606
	3,658,043	16	: 3,635,204		3,688,758			2H :	3,661,142		3,648,689
	3,661,131	17	: 3,662,730	42	3,692,013	2	: 3,697,324		3,703,892 3,704,705		3,651,799 3,653,387
140R	3,699,939	19	3,695,247 : 3,693,609	42 44	: 3,664,323 : 3,703,166	4	: 3,632,445 : 3,695,931	2K :	3,653,373		3,662,746
	: 3,650,259	20B	: 3,683,882	59.5	: 3,645,250	7	: 3,666,556	2M :	3,669,099		3,703,168
141R	: 3,654,909	20R	: 3,643,643		3,698,379	9	: 3,698,949	2N :	3,662,744		3,706,308
141	: 3,648,674	24	: 3,635,205	85B	: 3,643,646 3,662,735	15 22	: 3,642,534 : 3,692,579		3,680,545 3,690,308		: 3,698,384 : 3,635,214
143R	3,693,606 : 3,693,607		3,659,577 3,665,911		3,667,450	25	: Re.27,402		3,698,385	2.00	3,643,652
	3,662,726		3,667,444		3,680,541	28	: 3,661,640		3,682,160		3,653,374
	3,683,880		3,674,001		3,688,759	29	: 3,639,168	2R	3,631,847		3,659,589
14000	3,705,573	26	3,698,375		3,693,610 3,703,895		3,639,169 3,642,535		3,633,565 3,635,213		3,659,590 3,669,097
	: 3,683,881 : 3,638,630	25 30R	: 3,670,711 : 3,670,712	91A	: Re.27,392		3,674,555		3,638,640		3,687,130
	: Re.27,477	50.0	3,674,002		3,674,005		3,692,580		3,638,641		3,695,254
	3,635,202		3,683,883		3,688,760		3,706,598		3,640,269		3,703,893
	3,636,936	2.6	3,695,248	91R	: 3,653,371 3,661,138	30	: 3,684,573 3,695,932		3,643,650 3,648,685	2.1A 2.1B	: 3,638,642 : 3,696,808
	3,640,260 3,645,246	35	: 3,656,467 3,661,136		3,661,139	31	: 3,639,170		3,656,472	2.16	3,699,947
	3,646,605		3,672,346		3,662,736	32	: 3,666,557		3,656,473	2.1E	: 3,640,270
	3,646,926	41	: 3,672,347	92R	: 3,662,737		3,695,933		3,659,588		3,650,265
	3,650,260	52	: 3,699,220		3,678,919	36	: 3,658,588		3,661,145		3,669,110
	3,653,367 3,654,910	CI	ASS 125	110AA	3,696,801 : 3,656,470	37	: 3,639,171 3,640,768		3,665,916 3,665,917	2.1R	3,696,807 : 3,641,993
	3,658,044	CL.	A33 123	IIIOAA	3,672,349	38	: 3,668,007		3,672,352		3,648,686
	3,661,132	10	: 3,641,991	110B	: 3,648,681		3,692,581		3,674,010	i	3,656,474
	3,665,908	HAT	: 3,665,912 3,685,505	1100	3,696,802	41	: 3,632,446 : 3,700,501		3,680,544 3,688,764		3,664,329 3,669,095
	3,667,441 3,669,086	11CD	: 3,678,916	110R	: 3,638,636 3,640,264	43 44	: 3,700,501 : 3,694,262		3,690,310		3,674,012
	3,673,998	1100	3,683,885	}	3,650,262	46A	: 3,684,574		3,696,805		3,682,162
	3,675,635		3,695,249	i	3,661,140		3,690,948		3,698,382		: 3,677,261
	3,675,636	11DF	: 3,667,445 : 3,692,011		3,662,738 3,667,451	46R	3,692,582 : 3,671,316		3,701,345 3,703,891	3 4	: 3,631,852 : 3,674,016
	3,677,253 3,677,254	11NT 11PH	: 3,643,644		3,670,713	401	3,677,818		3,704,706	•	3,683,924
	3,677,255	IIB	: 3,682,153		3,692,014		3,698,950		3,707,146	5	: 3,701,347
	3,682,150	H	: 3,674,003		3,695,250	47	: 3,687,727	2\$	: 3,643,651	6	: 3,643,653
	3,687,123	11R	: 3,662,732	113	: 3,635,210 3,638,637	48 58	: 3,698,951 : 3,655,442		3,662,743 3,683,893		3,669,098 3,670,721
	3,692,009 3,699,940		3,669,089 3,683,884		3,640,265	"	3,704,168		3,706,307		3,670,722
	3,703,889	11	: 3,662,731	i	3,640,266	60	: 3,650,829	2T	: 3,706,304		3,677,262
	3,704,699		3,669,088		3,659,581	62	: 3,674,556	2V	: 3,690,311		3,703,169
	3,704,700 3,704,701	12	3,678,915 : 3,678,917	116A	3,664,324 : 3,683,887		3,674,557 3,704,169	2W	3,695,252 : 3,683,890	9	: 3,638,643 3,698,387
149A	: 3,648,675	13	: 3,635,206	116R	: 3,706,303		3,706,599	2 **	3,703,890	- 11	: 3,643,654
	3,651,795	'*	3,656,468	121	: 3,635,211	67	: 3,669,739	2	: 3,633,566	12	: 3,651,800
149D	: 3,678,913		3,662,733	}	3,654,913	70	: 3,655,443		3,635,212	13.2	: 3,692,024
	: 3,673,999 : 3,680,538	14 16R	: 3,702,604 : 3,662,734	ì	3,664,325 3,685,506		3,657,010 3,687,728		3,640,267 3,658,052	16 17	: 3,638,644 : 3,650,266
	: 3,645,247	IOK	3,674,004	165	: 3,669,092		3,007,720		3,661,143	• • • • • • • • • • • • • • • • • • • •	3,702,606
179B	: 3,662,727	ļ	3,678,918		3,670,714	CI	ASS 128		3,669,094	18	: 3,664,330
179F	: 3,667,442	21	: 3,635,207	190	3,682,158		. 2705 676	2.054	3,674,007	20	3,680,546 : 3,643,655
179G	: 3,699,941 3,704,702	23C	3,661,137 : 3,677,258	190	: 3,633,564 : 3,677,259	IB IR	: 3,705,576 : 3,643,649	2.03A	3,636,941 3,658,060	20	3,701,348
179H	: 3,656,465	26	: 3,631,846	197	: 3,638,638	'''	3,646,929	2.05C	: 3,633,567	23	: 3,645,254
179L	: 3,638,631	35	: 3,664,320	198	: 3,643,647		3,648,683		3,659,592		3,699,950
	3,707,144	٠.	100 130	200	3,659,582		3,654,914 3,670,718		3,669,096 3,699,945	24A	: 3,636,943 3,645,255
179S 180R	: 3,658,045 : 3,661,133	Cr.	ASS 126	200	: 3,656,471 3,664,326		3,678,921	2 05D	: 3,631,850		3,693,613
182	: Re.27,410	9A	: 3,682,154		3,665,915		3,680,542		3,636,942	24R	: 3,667,453
	3,638,632	9R	: 3,664,321		3,692,015		3,687,129		3,640,271	24	: 3,662,747
	3,687,124		3,667,446	204	: 3,670,716		3,692,018 3,698,381		3,648,687 3,674,013	24.1	3,636,944 3,677,263
185C	3,704,988 : 3,692,010		3,683,886 3,688,757	215	3,688,762 : 3,651,796	1	3,698,381		3,690,312	24.2	: 3,664,332
	: 3,699,942		3,698,376	,	3,658,049		3,702,605		3,693,612		3,667,454
1885	: 3,640,261	19R	: 3,636,937	245	3,687,127		3,704,704		: 3,704,708		3,683,896
101D	3,653,368	1	3,702,112 3,706,302	263	: 3,651,797 3,653,372	1	3,705,575 : 3,675,639	2.05F	3,641,994 3,659,591	25B	3,699,952 : 3,638,645
191R	: 3,633,577 3,648,676	21A	: 3,656,469	1	3,662,739	Ι ΄	3,675,642		3,661,146		3,695,255
	: 3,674,000		3,658,047	1	3,662,740	1.1	: 3,669,093		3,678,922	25R	: 3,661,149
193CP	: 3,698,370	]	3,658,048	i	3,662,741	1.2	: 3,674,006		: 3,670,720		3,674,017 3,683,897
193C	: 3,693,608		3,659,579 3,667,447	1	3,675,637 3,683,889	1.4	: 3,664,327 : 3,658,051	2.05M	: 3,633,568 3,654,915		3,683,897
193P	: 3,661,134 3,667,443	1	3,669,090	ļ	3,685,507	2GE	: 3,702,113	2.05P	: 3,661,148		3,693,614
193	: 3,653,369	1	3,682,156	270	: 3,643,648	2 A	: 3,670,719		3,695,253	25	: 3,641,995
1000	3,661,135	1	3,698,377	221.24	3,670,717 ; 3,698,380		3,674,008 3,674,009	2,05R	3,631,848 3,631,849	26 30.2	: 3,654,917 : 3,683,655
195C 196R	: 3,678,914 : 3,641,990	21R	3,707,145 : 3,633,561	271.2A 271.2B	: 3,692,016	1	3,690,309		3,658,054	30.2	: 3,669,100
196S	: 3,648,677	211	3,659,578	271.2B	: 3,636,939	2B	: 3,636,940		3,674,014	33	: 3,638,646
	: 3,650,261	25A	: 3,635,208		3,701,343		3,640,268		3,675,640		3,640,272
	3,672,344	1	3,648,679	276 285R	: 3,696,803	1	3,661,144 3,664,328	2.058	: 3,651,798 3,682,161		3,653,375 3,654,918
	3,680,539 3,698,372	1	3,653,370 3,664,322	339	: 3,696,804 : 3,675,638	I	3,683,891		3,693,611		3,672,354
	3,699,943	1	3,696,800	340	: 3,658,050	[	3,683,892	2.05T	: 3,646,931		3,674,018
198C	: 3,643,642	25R	: 3,665,913	343.5A	: 3,633,563		3,687,131	2 001	3,661,147		3,674,019
198D	: 3,635,203	1	3,667,448		3,659,583	1	3,688,763 3,692,020		: 3,670,715 : 3,633,569	36	3,678,923 : 3,636,945
198E 198F	: 3,656,466 : 3,698,371	30	3,692,012 : 3,636,938	344	3,661,141 : 3,662,742	1	3,705,577	2.00A	3,648,688	34/	3,672,355
. 701	. 3,070,371	37B	: 3,682,157		3,678,920	2E	: 3,659,586		3,650,264		3,705,578
	SS 124	37R	: 3,659,580	350R	: 3,687,128	1	3,662,745		3,654,916	41	: 3,633,570
CLA		38	: 3,643,645	1	3,703,167		3,682,159		3,658,055 3,672,353	44 46	: 3,633,571 : 3,678,924
	. 1 462 720	50	2 6/0 60/	1 250							
1 4	: 3,662,728 : 3,638,633	3.0	3,648,680 3,687,125	350 359	: 3,672,350 : 3,645,251	2F	3,638,639 3,645,252		3,677,260	49 51	: 3,672,357 : 3,664,331

CLASS	128—Con.		3,659,595 3,670,724		3,670,726 3,687,137	260	3,669,112 : 3,656,481	292 294	: 3,646,938 : 3,648,700		3,659,610 3,680,562
52	: 3,664,333		3,695,259		3,703,172	200	3,692,027	294	: 3,631,857		3,698,396
53	3,651,801	92R	: 3,667,456	192	: 3,695,267		3,701,351		3,633,581	240	3,703.899
57	3,636,946 3,645,256	94	: 3,678,926 3,706,310	194	: 3,664,337 3,667,463	261	: 3,656,482 3,698,391		3,651,810 3,661,155	348	: 3,633,585 3,635,223
	3,662,748	95	: 3,646,932		3,682,167		3,703,898		3,661,156		3,648,703
	3,664,334	97	: 3,699,955		3,682,168	263	: 3,643,661	296	: 3,645,264		3,677,250
	3,672,356	127	: 3,683,904		3,690,317		3,645,263		3,653,383 3,658,065		3,687,142 3,699,956
	3,685,511 3,705,579	129	: 3,658,057 : 3,633,574	202	3,703,173 : 3,638,648		3,674,025 3,674,026		3,678,933	349BV	: 3,675,658
58	: 3,662,749	1.50	3,635,215	204	: 3,688,770		3,696,812		3,680,561	349R	: 3,642,004
	3,672,358		3,645,258	206	: 3,643,660		3,699,962		3,683,921		3,648,704
	3,675,644 3,687,133		3,659,596 3,659,597	208	3,682,171 : 3,631,856	264 266	: 3,656,483 : 3,635,219	297	3,698,393 : 3,670,732		3,656,485 3,656,486
60	: 3,645,257	1	3,675,647	212	: 3,646,934	200	3,653,380	300	: 3,683,922		3,672,372
62A	: 3,675,645		3,675,648		3,650,269		3,669,113	303R	: 3,659,606		3,683,928
	3,677,264		3,678,927		3,659,604	268	: 3,674,027	303.1	: 3,651,813		3,683,930
64	3,698,388 : 3,654,919		3,683,905 3,683,906	214B	: 3,659,603 3,682,172		3,698,392 3,699,963		3,653,384 3,658,066	350R	3,692,029 : Rc.27,310
04	3,659,593		3,690,316		3,699,960	269	: 3,675,652		3,662,755	33010	3,665,928
	3,670,723		3,699,951		3,701,350		3,687,140		3,664,344		3,669,116
66	: Re.27,274	132D	: 3,669,106	214C	: 3,664,339	271	: 3,664,341		3,674,031 3,693,623		3,674,033 3,682,180
	3,636,947 3,641,996	1	3,677,266 3,693,618		3,667,464 3,670,728	272	3,667,465 : 3,648,697		3,696,813		3,690,323
	3,648,690		3,695,260		3,677,242		3,654,925		3,698,394		3,702,612
	3,653,376	132	: 3,650,267	214D	: 3,648,693		3,654,926		3,705,585	350V	: 3,654,932
	3,653,377 3,667,455		3,667,458 3,677,225	214E	3,654,924 : 3,651,806	275	3,674,028 : 3,650,272	303.13	: 3,645,265 3,699,968	351	3,683,929 : 3,633,586
	3,669,101	133	: 3,638,647	2176	3,656,478	273	3,661,153	303.14	: 3,658,067	331	3,638,655
	3,672,359		3,645,259		3,690,318		3,690,315		3,675,655		3,640,282
	3,674,020	134	: 3,641,997	214F	: 3,640,276	27.	3,699,964		3,683,923		3,642,005
	3,680,547 3,683,899		3,669,107 3,672,364		3,640,277 3,648,694	276	: 3,635,220 3,646,935		3,699,967 3,707,149		3,659,611 3,659,612
	3,690,314		3,680,554	214R	: 3,633,578		3,648,698	303.17	: 3,643,663		3,667,475
	3,693,615	136	: 3,682,164		3,638,649		3,659,605		3,651,811		3,683,931
	3,696,809 3,703,170	138	3,692,025 : 3,678,928		3,662,752 3,670,72 <b>7</b>		3,664,342 3,680,560		3,653,385 3,685,518		3,688,774 3,693,624
67	: 3,672,360	141R	: 3,633,575		3,683,911		3,683,913	303.18	: 3,651,812		3,707,151
69	: 3,659,594		3,672,365		3,702,607		3,702,115	304	: 3,635,222	353	: 3,643,664
	3,680,548		3,680,555	214	: 3,640,275	277	: 3,665,919	205	3,667,470	354	: 3,653,389
	3,693,616 3,706,309	142R 142	: 3,675,649 : 3,674,022	214.4	: 3,633,579 3,651,807		3,685,517 3,704,709	305	: 3,633,583 3,636,955	355 359	: 3,664,346 : 3,633,587
71	: 3,654,920	142	3,682,165		3,656,479	278	: 3,675,653		3,638,652	337	3,690,324
	3,672,361	142.2	: 3,680,556		3,658,061	281	: 3,636,953		3,640,279	360	: 3,653,386
75	: 3,654,921	1	3,692,026		3,670,729	283	: 3,646,936		3,645,266 3,654,911		3,662,756
	3,654,922 3,662,750	142.5	3,695,261 : 3,635,216		3,672,367 3,677,243		3,667,469 3,683,918		3,659,607	361	3,669,117 : 3,642,006
	3,667,457		3,667,459		3,677,244		3,690,320		3,665,924		3,669,118
	3,675,646		3,667,460		3,682,173		3,695,268		3,669,115		3,687,139
	3,683,900 3,695,256	142.7	: 3,675,650 3,685,512	1	3,685,513 3,703,174	284	: 3,636,951 3,638,651		3,670,733 3,670,734	366 369	: 3,688,775 : 3,692,028
	3,696,810	145R	: 3,695,262	215	: 3,675,651		3,653,381		3,688,773	379	: 3,674,034
	3,699,953	145	: 3,683,907	217	: 3,669,104		3,653,382		3,701,352	380	: 3,696,814
76B	: 3,672,362	145.5	: 3,635,217	218D	: 3,640,278		3,661,154		3,702,611	395	: 3,642,007
	3,672,363 3,695,257		3,645,261 3,695,264	218F	: 3,702,608 3,702,609		3,664,343 3,670,731		3,704,711 3,706,312		3,648,706 3,658,068
77	: 3,698,389	145.6	: 3,651,804	218G	: 3,677,246		3,695,269	310	: 3,682,177		3,659,613
	3,703,894	ł	3,653,379	218M	: 3,636,950		3,702,610	314	: 3,659,608		3,675,659
79	: 3,631,853 3,633,572	145.7	3,695,263 : 3,650,268		3,662,753 3,678,930		3,703,175 3,707,148	316 317	: 3,633,584 : 3,640,280	399	3,703,176 : 3,640,283
	3,636,948	143.7	3,683,908		3,680,558	285	: 3,674,029	317	3,642,002	377	3,667,476
	3,683,901	145.8	: 3,633,576		3,685,514		3,674,030		3,678,934		3,698,397
004	3,705,580	1	3,646,933	2.00	3,699,961		3,683,912	318	: 3,631,858	402	: 3,678,936
80A 80C	: 3,699,954 : 3,669,105		3,659,598 3,662,751	218N 218P	: 3,672,368 : 3,656,480		3,683,914 3,683,915	321	: 3,636,954 3,646,939		3,680,563 3,687,143
000	3,677,265		3,669,108	2.00	3,669,111		3,690,321		3,648,701		3,705,587
	3,703,171	-	3,672,366		3,672,369		3,695,270		3,648,702	403	: 3,643,665
80E	: 3,680,549 : 3,651,802		3,677,267 3,682,166	2188	3,705,582		3,699,965 3,706,311	323 325	: 3,665,925 : 3,654,930	404	: 3,633,588 3,664,347
82 82.1	: 3,651,802	146.2	: 3,688,768	2188	: 3,677,245 : 3,641,998	287	: 3,636,952	323	3,659,609		3,670,736
83	: 3,705,581	1	3,695,265	220	: 3,659,602		3,642,001		3,667,471	407	: 3,650,275
83.5	: 3,633,573	1	3,699,958		3,664,338		3,643,662		3,675,656	410	: 3,659,614
84B	3,680,550 : 3,693,617	146.6	: 3,664,335 3,678,929		3,678,931 3,680,559		3,646,937 3,650,2 <b>7</b> 3	326	3,678,935 : 3,665,926	416	3,669,119 : 3,642,008
84C	: 3,680,552	147	: 3,658,058		3,682,174		3,654,929	320	3,687,138		3,662,757
84R	: 3,654,923		3,669,109	221	: 3,633,580		3,658,062	327	: 3,654,931	417	: 3,702,613
	3,669,102	149	: 3,670,725		3,638,650		3,658,063		3,670,735	418 410C	: 3,654,933
85	3,680,551 ; 3,661,150	153	3,693,619 : 3,643,659		3,662,754 3,677,247		3,658,064 3,665,920	330	3,675,657 : 3,699,969	419C 419D	: 3,650,277 : 3,706,313
87A	: 3,692,022	156	: 3,648,692	222	: 3,645,262		3,665,921	334C	: 3,683,925	419E	: 3,650,276
87R	: 3,661,151		3,665,918		3,670,730		3,667,466	334R	: 3,633,582		3,662,758
	3,682,163 3,695,258		3,669,103 3,687,136	223	3,698,390 : 3,682,175		3,675,654 3,683,916		3,667,472 3,683,926	419P	3,667,477 : 3,631,860
87	: 3,640,273		3,696,811	223	: 3,648,695		3,683,917		3,683,926	7175	3,635,224
88	: 3,651,803		3,703,897	227	: 3,641,999		3,688,767		3,707,150		3,638,656
900	3,653,378	157	: 3,659,599		3,667,467	200	3,693,621	335	: 3,648,705		3,648,707 3,656,487
89 <b>R</b> 90	: 3,683,902 : 3,631,854	158 159	: 3,664,336 : 3,683,909		3,672,370 3,677,248	288	: 3,648,699 3,687,141		3,650,274 3,664,345		3,659,615
	3,631,855		3,683,910		3,678,932		3,704,710		3,695,271		3,659,616
	3,643,656	166	: 3,674,023	229	: 3,682,176	290H	: 3,654,927	226.6	3,698,395		3,661,157
	3,656,475 3,656,476	169	3,699,959 : 3,667,462	231 232	: 3,635,218 : 3,651,808	290R	: 3,672,371 3,688,771	335.5	: 3,636,956 3,642,003		3,661,158 3,662,759
	3,656,476	172	: 3,659,600	232	3,667,461		3,693,622		3,665,927		3,669,120
	3,683,903	172.1	: 3,645,260		3,688,766		3,699,966	336	: 3,682,179		3,677,251
0.15	3,692,023		3,677,268		3,705,583	290W	: 3,665,923	340	: 3,638,653		3,678,937
91R	: 3,643,657	173H	: 3,688,765 3,695,266	234	3,705,584 : 3,674,024	290	3,683,919 : 3,635,221	345	3,638,654 : 3,667,474		3,683,932 3,683,933
92BB	3,656,477 : 3,678,925	173R	: 3,658,059	234	: 3,661,152	470	3,651,809	343	3,704,712		3,683,934
92BC	: 3,680,553		3,702,114	238	: 3,642,000		3,654,928	346	: 3,631,859		3,688,776
92CA	: 3,658,056	173	: 3,636,949	248	: 3,648,696		3,665,922		3,674,032		3,693,625
92EB 92B	: 3,704,707 : 3,687,135	185	3,640,274 : 3,680,557	249 251	: 3,664,340 : 3,690,319		3,667,468 3,669,114	347	3,705,586 : 3,640,281		3,693,626 3,693,627
	: 3,643,658	188	: 3,651,805	252	: 3,650,270		3,677,249		3,645,268		3,703,900
92D						291	: 3,688,772		3,653,388	419R	: 3,690,325

		_									
TASS 12	8-Con.	25	: 3,665,933		3,672,376	5R	: 3,662,770		3,670,744 3,683,944	25R	3,677,274 : 3,702,618
	3,699,970	65 70	: 3,646,942 : 3,688,777		3,678,943 3,680,564	5 6	: 3,640,292 : 3,675,664	58DL	: 3,645,283	25 K	: 3,640,297
121	3,645,267	70	3,693,630		3,680,565	8 A	: 3,669,131	58D	: 3,635,229		3,640,298
	3,646,940		3,699,975		3,685,524 3,688,778	8R 8	: 3,667,484 : 3,667,485	58R	. 3,669,132 : 3,650,281		3,643,674 3,692,035
22	3,638,657 3,640,284	82 84B	: 3,636,958 : 3,645,273		3,692,031		3,699,981	3610	3,665,941		3,693,642
	3,648,708	84C	: 3,643,669		3,692,032	255	: 3,659,623		3,674,040	26	3,703,182 : 3,650,284
	3,670,737	94 110	: 3,638,661 : 3,664,351		3,692,066 3,693,634	CI	ASS 134		3,688,782 3,701,356	26	3,658,078
54	3,698,398	121	: 3,699,976		3,696,818			59	: 3,654,941		3,687,146
76	3,702,614	133A	: 3,636,959	11A	3,702,616 : 3,701,354	1	: 3,635,762 3,666,558	60 61	: 3,698,407 : 3,664,354		3,693,643 3,698,410
3.3	3,704,713	133R 134	: 3,696,816 : 3,677,269	11	: 3,701,354 : 3,646,945		3,668,008	63	: 3,680,568	28	: 3,688,788
84	3,642,009	140C	: 3,646,943		3,665,937		3,676,218		3,682,184	33C 45A	: 3,670,749 : 3,658,079
91	3,699,971	140P	3,704,715 : 3,683,937	31R 32C	: 3,682,181 : 3,640,290		3,684,575 3,695,934	64	: 3,633,593 3,656,492	43A	3,688,789
94 35	: 3,665,929 : 3,638,658	1401	3,693,631	33G	; 3,645,277	2	: 3,645,789		3,680,569	45	: 3,669,133
	3,662,760		3,704,716	33R	: 3,665,938		3,654,940 3,668,009	65 66	: 3,658,072 : 3,652,335	47.5	3,696,826 : 3,635,233
46 47	: 3,659,617 : 3,683,935	140R 140	: 3,690,328 : 3,631,865		3,665,939 3,693,635	ļ	3,674,558	68	: 3,683,945	58	: 3,646,94
	: 3,702,116	144	: 3,651,816		3,693,636	i	3,677,819	69	: 3,693,639	CI	LASS 136
19	: 3,670,738 : 3,667,473	145	3,678,939		3,696,819 3,706,315	ļ	3,681,140 3,684,576	72 76	: 3,658,073 : 3,699,983	٠.	LA33 130
98		143	3,706,314	33	: 3,658,071	}	3,684,577	79	: 3,687,144	3	: 3,639,17
CLA	SS 130	146	: 3,659,620	37R	: 3,698,402		3,686,034	83 93	: 3,642,012 : 3,677,272	6	3,658,591 : 3,634,138
6	: 3,631,861	147R	3,661,159 : 3,699,977	39	: 3,631,868 3,656,490	3	3,690,949 : 3,632,447	93	3,658,074	· ·	3,640,770
u	3,662,762	170A	: 3,705,590		3,683,940		3,645,790	95	: 3,690,333		3,640,77
9A	3,685,519	171	: 3,695,275	40	: 3,653,391 3,654,937		3,646,946 3,664,870	99	3,699,984		3,642,53 3,644,14
10 26	: 3,674,035 : 3,646,373	173 182	: 3,703,179 : 3,685,520		3,654,937		3,666,559	105	: 3,675,666		3,645,79
27HF	: 3,664,349	183	: 3,665,934		3,682,182	ŀ	3,672,993	107	: 3,658,075		3,647,54
27JT	: 3,643,666	185	: 3,698,400 : 3,636,960		3,692,034 3,696,820		3,676,219 3,692,583	108	3,670,746 : 3,667,487		3,647,54 3,650,83
	3,645,269 3,648,709	187	3,646,944		3,707,155	1	3,694,263	113	: 3,642,013		3,650,83
	3,664,348		3,685,521	41B	: 3,702,119	5	3,706,600 : 3,702,789	114	3,656,493 : 3,687,145		3,658,59 3,658,59
27E	3,675,660 : 3,678,938	191 194	: 3,695,276 -: 3,669,127	41 45R	: 3,653,392 : 3,678,944	6	: 3,702,789 : 3,642,536	117	: 3,640,294		3,661,64
27 J	: 3,696,815	198A	: 3,674,037	46A	: 3,704,717		3,655,444		3,643,670		3,663,29
27K 27L	: 3,651,814 : 3,631,862	198R	3,685,522 : 3,645,274	46R	: 3,635,228 3,669,129		3,661,641 3,664,871	118	: 3,643,671 : 3,633,594		3,663,29 3,663,72
27E 27P	: 3,662,763	201	3,690,329		3,678,945		3,664,872	122	: 3,650,282		3,666,56
27R	: 3,659,618	207	: 3,662,764	46	3,698,403 : 3,635,227	6.2	: 3,696,824 : 3,702,264		3,682,185 3,698,408		3,669,74 3,671,31
	3,669,123 3,669,124	209	3,667,480 : 3,702,118	46	3,690,330	8	: 3,679,477	123	: 3,688,784		3,671,31
27T	: 3,645,270	210	: 3,631,866	48R	: 3,677,270	9	: 3,640,293	127	: 3,677,273		3,672,99
	3,648,710	212R 215B	: 3,675,661 : 3,650,278		3,678,946 3,705.591	10	3,674,559 : 3,658,589	134 138	: 3,680,570 : 3,688,785		3,672,99 3,672,99
	3,669,121 3,669,122	216	: 3,707,154	48	: 3,633,592	'	3,707,404	141	: 3,699,985		3,679,48
	3,669,125	235R	: 3,675,662		3,645,278	11	: 3,663,293	143	: 3,643,672 3,650,283		3,682,70 3,700,50
27W	3,670,739 : 3,638,659	ł	3,695,277 3,698,401	53	3,707,158 : 3,645,279	12	: Re.27,432 : 3,682,701		3,664,355		3,703,41
30A	: 3,656,488	235	: 3,640,286	33	3,645,280	17	: 3,657,011	144	: 3,703,905		3,703,41
30G	: 3,695,273	236	: 3,635,225		3,651,821	19	: 3,650,830 3,701,355	159 166R	: 3,640,295 : 3,645,284	13	: 3,695,93 : 3,639,17
30R	: 3,645,271 3,659,619	237 240R	: 3,651,817 : 3,683,938		3,654,938 3,659,621	21	: 3,686,035	TOOK	3,695,280		3,647,58
30	: 3,631,863	243	3,672,374	i	3,659,622		3,687,729	167C	: 3,646,947 3,678,948		3,661,64 3,669,74
CL 4	ASS 131	257 260	: 3,651,818 : 3,678,940		3,662,768 3,665,940		3,687,730 3,688,780	167R	: 3,665,942		3,672,99
CLA	133 131	261B	: 3,631,867		3,683,941	22R	: 3,669,741	1	3,696,825		3,698,95
2	: 3,638,660		3,638,662		3,695,278 3,699,978		3,687,731 3,694,264	168C 168R	: 3,635,230 : 3,672,379	22	3,706,60 ; 3,650,83
	3,640,285 3,643,667		3,640,287 3,651,819	54	: 3,638,663	1	3,698,952	169A	: 3,667,488	23	: 3,655,44
	3,643,668	1	3,667,481	55	: 3,693,637		3,699,982	169R	: Re.27,346	24	3,674,56
	3,651,815		3,669,128 3,678,941	60 76.4	: 3,636,962 : 3,706,316	22	: 3,660,160 3,669,740	172	3,693,640 : 3,672,380	24	: 3,645,79 3,647,54
	3,702,615 3,703,177		3,685,523	79C	: 3,638,664	23	: 3,669,742	200	: 3,665,943		3,663,29
4 A	: 3,702,117	261R	: 3,670,740	79G	: 3,664,353	254	3,689,318	CI	ASS 135	25	3,679,48 : 3,650,83
5 7	: 3,693,629 : 3,674,036	262 264	: 3,650,279 : 3,664,352	79R 79	: 3,698,404 : 3,677,271	25A	: 3,645,791 3,677,820	CL.	A33 133	23	3,679,48
'	3,692,030	265	: 3,648,711	82	: 3,674,039		3,704,170	1A	: 3,702,617	26	: 3,647,54
8	3,683,936	264	3,662,765	84	: 3,640,291 3,698,405	25R	: 3,639,172 3,679,478	IR	3,703,181 : 3,665,944		3,658,59 3,684,48
9	: 3,646,941 3,656,489	266	: 3,635,226 3,661,160	88.7	: 3,645,281	Ì	3,687,733	'''	3,670,747		3,702,26
	3,667,478		3,693,632		3,654,939	26	: 3,653,963		3,675,667 3,690,334	28	: 3,657,01 3,669,74
10A	3,699,972 : 3,664,350	267	: 3,654,934 3,656,484		3,662,769 3,670,742	27	3,657,012 : 3,650,831	1	3,693,641	29	: 3,674,56
MA	3,695,274		3,658,070		3,678,947	28	: 3,642,537		3,699,986	30	: 3,639,17
10R	: 3,636,957	~	1 400 122		3,699,980 3,703,180	32	3,661,642 : 3,658,590	4R	: 3,640,296 3,699,987		3,642,53 3,653,96
10.5	; 3,631,864 3,648,712	"	LASS 132	89	: 3,699,979	32	3,660,159	5 A	: 3,638,667		3,655,44
	3,685,527	5	: 3,642,010	91	: 3,631,869	34	: 3,661,643	5R	: 3,635,231		3,663,29 3,669,74
10.7	3,690,326		3,645,275 3,645,276		3,642,011 3,693,638	40	: 3,679,479 3,689,319	5.1	: 3,670,750 : 3,698,409		3,672,99
10.7 10.9	: 3,658,069 : 3,669,126		3,651,820		3,696,821	41	: 3,681,141	7.1A	: 3,688,787		3,701,61
11	: 3,653,390		3,654,935	92R	: 3,672,377	42	3,682,702 : 3,640,769	15PE 15PQ	: 3,635,232 : 3,656,494	31	3,703,4 : 3,663,29
15B	: 3,699,973 3,705,588		3,662,766 3,670,741	92 93	: 3,667,483 : 3,672,378	""	3,653,964	16	: 3,662,771	33	: 3,702,20
15	: 3,633,589	1	3,678,942	112	: 3,636,963		3,655,445	20B	: 3,683,947	37 43	: 3,690,95 : 3,647,54
	3,667,479	7	: 3,633,591 3,650,280	120	3,683,942 : 3,690,331	1	3,677,821 3,681,142	20R	: 3,638,668 3,699,988	60	: 3,652,3
17R	: 3,703,901 3,704,714		3,654,936	122	; 3,696,823	45	: 3,645,282		3,705,592	63	: 3,694,20
17	: 3,705,589		3,661,161	129	: 3,638,665		3,667,486	20	: 3,643,673 3,661,162	64	: 3,657,0 : 3,640,7
21B 21R	: 3,633,590 : 3,645,272	1	3,665,935 3,672,375	138 530	: 3,669,130 : 3,688,779	46	3,670,743 : 3,675,665		3,670,748	07	3,660,10
ZIK	3,665,930		3,674,038				3,679,483		3,678,949		3,692,51
	3,665,931	1	3,683,939	CI	LASS 133	56R	: 3,656,491 3,688,781		3,683,948 3,705, <b>5</b> 93	75	: 3,647,54 3,653,96
	3,665,932 3,672,373	9	3,693,633 : 3,636,961	IR	: 3,683,943	57DI		22	: 3,658,076		3,671,32
	3,690,327	'	3,640,288	l i	: 3,682,183		3,707,156		3,658,077		3,671,32
	3,699,974		3,640,289	2	3,703,903 : 3,690,332	57D	: 3,646,948 3,680;567		3,672,381 3,680,571	76	3,689,32 ; 3,644,14
	: 3,703,902		3,662,767 3,665,936	3	: 3,680,566	1	3,698,406	24	3,651,822	79	: 3,661,64
22A	3,707,153	1			3,695,279	57R	; 3,638,666		3,672,382	8.2	: 3,647,54

CLASS 13	6-Con.	102 107	: 3,649,362 : 3,655,449		3,663,305 3,695,939	56	: 3,631,872 3,633,595	85	: 3,648,716 3,661,164	205.5 206	3,683,95 - 3,664,36
83R	: 3,635,765	107	3,655,450	177	: 3,647,557	57	: 3,693,666		3,698,414	209	3,642,02
	3,637,436 3,647,549		3,660,167 3,660,168	178	; 3,664,878 3,671,325	59 62	: 3,642,015 : 3,648,715	86	3,702,621 : 3,680,580	-	3,643,67 3,653,39
	3,653,968		3,663,301	ļ	3,706,617	66	: 3,682,188		3,693,645		3,664,36
	3,657,015		3,673,000	179	: 3,701,691	68	: 3,633,596	87	: 3,631,876		3,696,83
	3,660,162 3,660,163	110	: 3,673,001 : 3,634,142	181	: 3,655,456 3,705,824		3,635,234 3,638,669		3,650,286 3,667,493	212	3,707,16
	3,660,164		3,655,452	182	: 3,661,652		3,645,286	88	: 3,672,388		3,698,41
	3,661,647 3,663,299		3,657,018 3,660,169	202	3,664,879 : 3,649,367		3,665,946 3,702,620	93	: 3,682,190 3,690,340	218	3,669,13 3,670,76
	3,671,322	1	3,674,565	202	3,663,306	71	: 3,693,644		3,699,992	219	: 3,645,28
	3,674,562 3,679,484		3,676,221 3,694,266		3,666,566 3,668,015	72	3,698,411	98	: 3,664,361 3,685,530		3,650,28 3,650,28
	3,681,143	114	: 3,649,363		3,677,825	12	3,687,149		3,688,790		3,654,95
	3,681,144		3,653,973	202	3,697,329	75	: 3,659,624	99	: 3,672,389	220	: 3,633,60
	3,692,584 3,698,955		3,663,302 3,669,753	203 204	: 3,632,451 : 3,663,307	77	3,690,336 : 3,633,600	100	: 3,661,165 3,662,773	238	3,636,97
	3,701,685		3,674,566	205	: 3,664,880		3,636,965		3,667,494	ļ	3,678,95
83T	3,703,415 : 3,669,748	120FC	: 3,637,437 3,649,364		3,664,881 3,671,326	79	3,672,386 : 3,696,827	101	3,705,596 : 3,640,301	1	3,692,04 3,703,90
	3,677,822		3,649,365		3,674,568	81	: 3,633,601		3,642,019	240	: 3,648,71
83	3,634,141 3,653,966		3,666,563 3,666,565	212	: 3,661,653		3,633,602 3,636,966		3,674,047 3,680,581		3,651,82
	3,657,016		3,668,014	217	: 3,650,843 : 3,679,490		3,664,359		3,690,341	241	3,672,39 : 3,633,60
	3,701,686		3,681,146	225	: 3,653,975	01.5	3,698,412		3,703,186	l	3,643,67
86A	3,632,448		3,684,579 3,706,602	226	3,671,327 : 3,690,955	81.5	; 3,631,873 3,631,874	101.11	: 3,685,531 : 3,667,495	242	: 3,678,95 3,704,72
	3,635,764	120R	: 3,661,648	230	: 3,637,438		3,631,875		3,687,151	244	: 3,658,08
	3,645,794 3,645,795	121	: 3,655,453 3,676,222	231	3,671,328 : 3,653,976		3,633,603 3,635,235	101.25	3,705,597 : 3,705,598	246	3,675,67 : 3,665,95
	3,647,550	122	: 3,647,551	231	; 3,649,368		3,635,235	101.23	: 3,631,877	246.12	: 3,696,83
	3,650,837		3,663,303	233	: 3,671,329		3,636,967		3,636,968	246.22	: 3,656,49
	3,674,563 3,682,706	126	3,695,936 : 3,655,451	234	: 3,647,558 3,647,559		3,638,670 3,638,671		3,653,393 3,664,362		3,658,08 3,665,95
	3,697,326		3,669,754		3,647,560		3,638,672		3,670,756	247.35	: 3,651,82
	3,698,956 3,704,171	131	: 3,647,552 : 3,650,841	}	3,664,882 3,698,954		3,640,300 3,642,016		3,680,582 3,698,415	255 256	: 3,645,28 : 3,699,99
86B	: 3,634,140	132	3,661,649	236	: 3,673,003		3,642,017		3,699,993	265	: 3,685,53
	3,666,562	133	: 3,657,019		3,679,491		3,642,018		3,704,721	268	: 3,665,95
	3,668,013 3,697,325		3,661,650 3,694,267	237	: 3,650,844 : 3,684,584		3,646,951 3,646,952	103 106	: 3,670,757 : 3,650,287		3,678,95 3,687,15
86C	: 3,649,360	134R	: 3,647,553				3,650,285		3,678,954	269	: 3,648,71
	3,653,969 3,655,448		3,652,337	C	LASS 137		3,654,944 3,654,945	107	3,680,583 : 3,665,950		3,661,16
	3,664,873		3,664,875 3,687,734	1	: 3,640,299		3,654,946	107	3,685,532		3,683,95 3,707,16
	3,669,751		3,692,587		3,648,713		3,654,947		3,702,622		3,707,16
	3,677,823 3,698,957	134	3,703,589 : 3,640,775		3,654,942 3,658,080		3,656,495 3,658,095	112	: 3,642,020 3,687,153	269.5 270	: 3,661,16 : 3,653,39
	3,704,172	134	3,650,842		3,664,356		3,661,163	113	: 3,633,605	270	3,656,49
86D	: 3,635,763	135R	: 3,701,689		3,670,751		3,662,772		3,633,606		3,661,16
	3,644,147 3,645,796	1358	3,704,173 : 3,632,450		3,674,041 3,674,042		3,664,360 3,665,947		3,643,677 3,658,081		3,674,04 3,677,28
	3,649,361	1550	3,644,149		3,675,668		3,665,948		3,669,136	271	: 3,631,88
	3,650,840 3,658,595	137	3,689,322 : 3,644,150	-	3,675,669		3,665,949 3,667,489	114	: 3,642,021 3,653,394		3,656,50 3,707,16
	3,660,165	137	3,698,959		3,675,670 3,678,950		3,667,490		3,703,187	283	: 3,677,18
	3,660,166	145	: 3,647,554		3,682,186		3,667,491	115	: 3,636,969	288	: 3,672,39
	3,668,012 3,671,323	146	3,703,417 : 3,652,338		3,687,147 3,695,281		3,667,492 3,669,135		3,662,774 3,687,152	296 307	: 3,692,04 : 3,672,39
86E	: 3,644,148	170	3,684,580		3,701,458		3,670,753		3,699,994	312	: 3,631,88
	3,663,300	i	3,695,937		3,702,120		3,670,754	116	: 3,687,154	315	3,640,30
	3,679,486 3,682,707	148	3,702,267 : 3,658,597	2	3,705,594 : 3,664,357		3,670,755 3,672,387	116.3	3,692,038 : 3,631,878		3,648,71 3,653,39
	3,705,056	153	: 3,671,324	3	: 3,702,619		3,674,044		3,656,496		3,656,50
86F	: 3,668,010 3,684,578		3,687,735 3,689,323	7	: 3,648,714 3,669,134		3,674,045 3,675,672	116.5	3,667,496 : 3,656,497		3,670,76 3,692,04
86R	: 3,634,139		3,698,960	8	: 3,633,597		3,677,278	110.5	3,658,082		3,698,41
	3,650,836		3,704,174	9	: 3,654,943		3,678,953		3,705,599	317	: 3,631,88
	3,666,561 3,668,011	154	: 3,639,175 3,660,170	12	: 3,674,043 : 3,636,964		3,680,573 3,680,574	117	: 3,636,970 3,665,951	318	3,669,13 : Re.27,43
	3,669,749	157	: 3,663,304	'-	3,643,675		3,680,575		3,685,533		3,646,95
	3,679,485 3,681,145	160	3,697,327 : 3,664,876		3,646,950 3,670,752		3,680,576 3,680,578	118	: 3,654,948 3,667,497		3,648,72 3,661,16
	3,682,704	161	: 3.649.366		3,675,671		3,680,579		3,692,039		3,667,49
	3,682,705		3,652,339		3,677,275		3,682,189	119	: 3,631,879		3,692,04
	3,690,954 3,692,585	162	: 3,647,555 3,684,581		3,682,187 3,687,148		3,682,191 3,682,192		3,635,237 3,642,022		3,698,41 3,699,99
	3,701,687	164	: 3,674,567	14	: 3,664,358		3,683,951		3,667,498		3,703,90
86	3,703,416 : 3,640,773	166 168	: 3,684,582 : 3,652,340		3,665,945 3,677,276		3,687,150 3,690,337		3,669,137 3,698,416	327	3,656,50
00	3,640,774	170	: 3,647,556		3,678,951		3,690,338	135	: 3,688,791	329.06	: 3,698,42
	3,650,838		3,653,974		3,707,157		3,690,339	137.4	: 3,640,311		3,703,18
	3,650,839 3,669,750		3,657,020 3,661,651	15	: 3,631,870 3,633,598		3,692,036 3,693,646	142	: 3,640,302 3,692,040	329.1 331	: 3,659,62 : 3,643,68
	3,669,752		3,666,564		3,633,599		3,695,283	150	: 3,670,758	334	: 3,653,39
90	3,676,220		3,669,755		3,672,383 3,703,906		3,696,828 3,698,413	151 155	: 3,682,193 : 3,646,953		3,653,39
89	3,653,970 3,653,971	171	3,698,961 : 3,664,877	15.1	: 3,702,121		3,699,990		3,654,949		3,669,14 3,687,15
	3,658,596		3,692,588	15.2	: 3,643,676		3,701,357	171	: 3,670,759	338	: 3,672,39
	3,664,874 3,672,999	173	: 3,657,021 3,673,002	32D 39	: 3,699,997 : 3,672,384		3,702,122 3,703,907	172	3,685,534 : 3,631,880		3,677,28 3,685,53
	3,682,708		3,684,583		3,704,718		3,704,719	183	: 3,664,363	339	: 3,650,29
	3,686,036		3,695,938	43 47	: 3,685,528		3,704,720	187	3,696,829 : 3,675,673	340	: 3,636,97
	3,690,953 3,698,958	175	3,707,405 : 3,642,540	47	: 3,703,183 : 3,680,572		3,705,595 3,707,159	188	: 3,695,284		3,642,02 3,695,28
90	: 3,653,972		3,655,455	53	: 3,672,385		3,707,440	195	; 3,635,238	341	: 3,658,08
00M	3,679,487 : 3,679,488		3,677,824 3,679,489	54	3,678,952 : 3,631,871	82	: 3,699,991 3,703,185	197 204	: 3,677,279 : 3,659,625	342	3,704,72 : 3,670,76
	: 3,679,488		3,694,268	54	3,642,014	83	: 3,633,604	204	3,682,194	344	: 3,631,88
	3,674,564		3,697,328		3,645,285		3,651,824	200	3,703,188		3,653,40
	3,686,038 3,701,688		3,701,690 3,706,616		3,677,277 3,683,950	84	3,692,037 : 3,670,745	205	: 3,638,673 3,664,364		3,659,62 3,662,77
00	: 3,635,766	176	: 3,652,341		3,690,335		3,683,949		3,706,319		3,662,77

LASS 137	7—Con.								1		
			3,645,290		3,695,290	610	: 3,659,632 3,670,769		3,635,248 3,683,961		3,675,685 3,692,059
	3,664,367		3,700,000	565	3,646,960	612.1	: 3,667,501	625.6	: 3,643,696		3,692,060
	3,690,343	495	: 3,635,240		3,651,830	613	: 3,633,620		3,653,408	90	: 3,658,096
	3,692,045		3,656,508		3,653,403	614 614.03	: 3,687,161 : 3,645,294		3,669,147 3,670,771		3,685,544 3,704,729
	3,701,358 3,707,164		3,665,955 3,683,955		3,664,373 3,685,539	014.03	3,646,964		3,680,577	92	: 3,677,301
351	: 3,633,609		3,692,047		3,700,002		3,706,318		3,696,835	93	: 3,665,966
	3,648,720		3,702,623	567	: 3,669,145	614.04	: 3,640,309 3,643,695	625.61 625.62	: 3,696,839 : 3,662,784	94 94.3	: 3,687,166 : 3,695,299
	3,651,828 3,661,170	498 501	: 3,633,612 : 3,643,685	568 571	: 3,672,398   : 3,695,291		3,664,375	023.02	3,672,399	94.3	3,695,300
	3,677,284	501	3,659,628	572	: 3,648,730		3,670,770		3,690,345	97	: 3,638,684
	: 3,695,287		3,675,676	ca.	3,677,294	(14.05	3,674,051	(25.62	3,698,437		3,642,032
55.16	: 3,654,951		3,677,288 3,680,586	574	: 3,661,177 3,688,796	614.05 614.06	: 3,680,591 : 3,646,965	625.63	: 3,635,250 3,653,409		3,643, <b>7</b> 01 3,688,801
55.17	3,672,395 : 3,653,401	504	: 3,685,538	576	: 3,638,676	614.17	: 3,650,295	625.64	: 3,633.624		3,690,347
	3,662,777		3,703,904		3,638,677		3,700,003		3,643,699		3,690,348
55.18	: 3,670,763	505	: 3,648,727	577	: 3,646,961	615	: 3,651,832		3,646,968 3,677,298	99	3,695,301 ; 3,685,545
	: 3,674,049 : 3,698,421	505.11 505.18	: 3,665,956 : 3,635,241	578 580	: 3,650,293 : 3,636,975		3,653,407 3,675,680		3,688,797	77	3,692,062
	3,670,764	505.22	: 3,675,678	583	: 3,635,243		3,685,543		3,688,799		3,700,008
	3,677,285	505.25	: 3,698,425	587	: 3,643,690	624.11	3,698,433	625.65	: 3,651,833	103	: 3,642,033
59	3,656,503 3,669,141	505.41 509	: 3,648,726 : 3,650,294	588	3,675,679 : 3,645,291	624.11	: 3,656,511 3,683,964		3,654,963 3,661,183		3,650,298 3,678,964
60	: 3,640,305	307	3,665,957	300	3,651,831	624.12	: 3,638,682		3,701,366	106	: 3,677,30
	3,695,288		3,703,184	590	: 3,636,976	624.13	: 3,645,295		3,704,727	109	: 3,677,30
63	: 3,654,952	512	: 3,643,686		3,643,691		3,654,961 3,665,962	625.66	: 3,683,968 3,706,322		3,687,16° 3,687,16°
	3,656,504 3,693,647		3,643,687 3,672,396		3,658,089 3,662,780	624.14	: 3,667,502		3,706,325		3,688,80
68	: 3,658,086		3,702,624		3,682,197		3,705,603	625.68	: 3,643,700		3,703,19
	3,675,675		3,705,602	594	: 3,646,962	624.15	: 3,698,436		3,664,376	111	: 3,646,973
75	3,638,674	512.1	: 3,640,306 3,678,958		3,653,405 3,683,960	624.18	: 3,648,732 3,650,296	625.69	: 3,645,296 3,648,733	113	3,693,664 : 3,648,734
	3,661,171 3,662,778		3,678,938		3,707,165		3,693,658		3,664,377	114	: 3,670,77
	3,675,677		3,698,426	595	: 3,638,678	624.27	: 3,638,683		3,667,504	116	: 3,633,62
	3,693,648	512.15	: Re.27,399		3,661,178		3,650,297		3,680,594	121	: 3,640,31
	3,695,289 3,698,422	512.3	: 3,633,613 3,653,404		3,698,428 3,704,989	625.11	3,698,434 : 3,633,621		3,680,596 3,695,295		3,643,703 3,658,09
	3,701,359		3,661,174	596	: 3,635,244	023.11	3,654,962	627.5	: 3,646,969	122	: 3,635,25
	3,703,190		3,669,143		3,658,090		3,678,959		3,692,058	125	: 3,682,20
	3,703,910	514	: 3,703,912		3,659,630	(25.17	3,687,163	629	: 3,642,029	126	: 3,682,20
82	: 3,646,955 3,692,046	514.3 515.5	: 3,680,587 : 3,670,766		3,662,782 3,670,767	625.17	: 3,643,697 3,661,180	630	: 3,631,893 3,703,193	127 129	: 3,633,62° : 3,706,32°
84.2	: 3,674,046	516.29	: 3,664,371		3,693,654		3,661,181	630.13	: 3,665,964	134	: 3,674,05
84.6	: 3,682,195	517	: 3,661,175		3,696,834		3,675,682	630.14	: 3,667,505		3,687,169
	: 3,667,500	522	: 3,631,887	596.12	: 3,633,617	625.18	: 3,693,661 3,698,435	630.15 630.19	: 3,631,894 : 3,680,597	135 137	: 3,682,20 : 3,665,96
92	: 3,670,765 3,704,724		3,631,888 3,665,958		3,646,959 3,661,179	625.2Y	: 3,707,167	630.19	: 3,680,597 : 3,633,625	139	: 3,692,06
95	: 3,654,953	523	: 3,683,959		3,677,295	625.21	: 3,658,092		3,672,400	141	: 3,631,89
	: 3,633,610	525	: 3,642,026	596.13	: 3,631,890		3,674,052	635	: 3,664,378		3,633,63
	: 3,656,505		3,646,956 3,646,957	596.14	3,685,540 : 3,654,957		3,700,006 3,702,143	636 636.1	: 3,635,251 : 3,658,094		3,654,966 3,656,51
00	: 3,642,025 3,654,954		3,648,728	390.14	3,654,958		3,707,169	030.1	3,693,663		3,665,96
03	: 3,631,885		3,669,144		3,662,783	625.23	: 3,636,979		3,704,728		3,685,540
	3,692,048	527	: 3,687,157	596.16	: 3,677,826		3,643,698	636.2	: 3,678,961	143	: 3,664,37
08	: 3,648,721 3,683,956	527.8 528	: 3,677,289 : 3,677,290	596.17	3,707,166 : 3,659,631	625.25	3,700,004 : 3,696,836	637 637.3	: 3,635,252 : 3,633,626		3,680,584 3,687,170
14	: 3,656,506	529	: 3,651,829	596.18	: 3,680,588	625.26	: 3,636,978	037.3	3,645,297	144	: 3,635,25
	3,693,649		3,672,397		3,692,054	625.28	: 3,677,297	637.4	: 3,675,683		3,642,03
	: 3,654,955	522.12	3,688,794	596.2	: 3,642,027	625.20	3,690,344	675.47 799	: 3,682,200	İ	3,654,96° 3,7 <b>04,</b> 73°
	: 3,643,681 : 3,661,172	533.13 536	: 3,648,729 : 3,674,050		3,664,374 3,669,146	625.29	: 3,669,148 3,700,007	799	: 3,635,253	149	: 3,633,63
	: 3,656,507	542	: 3,698,427	597	: 3,633,618	625.3	: 3,631,891	CL	ASS 138		3,650,29
	: 3,645,289	543.17	: 3,662,781	599	: 3,685,541		3,642,028				3,693,66
	3,698,423	543.19	: 3,633,614		3,701,363		3,675,681	26	: 3,669,150	154	3,698,44
54.4 54.6	: 3,648,722 : 3,648,723	543.21	3,662,761 : 3,700,001	1	3,701,598 3,703,913		3,683,965 3,693,659	30	3,677,299 : 3,654,964	155	: 3,636,98
34.0	3,658,087	543.23	: 3,701,361	599.1	: 3,643,692		3,704,726		3,674,053		3,670,77
	3,701,360	544	: 3,677,292		3,645,292		3,706,323		3,674,054	156	: 3,667,50
	: 3,683,957	660	3,692,051		3,685,542	625.33	: 3,696,837 : 3,696,838		3,675,684 3,687,165	157 162	: 3,631,89 : 3,636,98
	: 3,63 <b>5</b> ,239 : 3,661,173	550	: 3,638,675 3,648,731		3,687,160 3,693,655	625.38 625.4	: 3,646,966		3,695,296	166	: 3,656,51
	: 3,648,724		3,704,725	599.2	: Re.27,514		3,656,512		3,695,297	171	: 3,631,89
	3,698,424	551	: 3,659,629		3,653,406		3,667,503		3,695,298		3,656,51
169	: 3,651,827		3,665,959	601	: 3,698,429		3,680,592	31	: 3,633,627	173 176	: 3,688,80 : 3,654,96
	3,677,286 3,702,141		3,665,960 3,687,158	604	: 3,638,679 3,646,607	625.41	3,693,660 : 3,701,364		3,669,151 3,672,402	178	: 3,665,96
72	: 3,702,142	552	: 3,664,372		3,658,091		3,706,324	38	: 3,636,982		3,670,77
80	: 3,664,368	553	: 3,646,958		3,692,055	625.43	: 3,658,093	39	: Re.27,378		3,685,54
84.4	3,693,650	554	3,682,196		3,693,656 3,698,430		3,682,198 3,692,056		3,636,983 3,678,962		3,705,60
	: 3,664,369 : 3,643,683	334	: 3,633,615 3,633,616		3,698,431		3,701,365		3,696,840	C	LASS 139
87	: 3,706,320	<b> </b>	3,635,242	605	: 3,654,959	625.44	: 3,633,622	40	: 3,645,298		
187.5	: 3,664,370		3,677,291	606	: 3,638,680		3,636,980	41	: 3,678,963	1C	: 3,678,96
188	3,699,989 : 3,636,973		3,703,192 3,706,321		3,670,768 3,677,296	625.46	3,692,057 : 3,633,623	42	: 3,665,965 3,677,300	1E	3,692,06 : 3,661,18
	: 3,643,682	556	: 3,643,688	607	: 3,635,245	525.40	3,636,981		3,688,800	i	: 3,675,68
	3,662,779	556.3	: 3,701,362		3,638,681	1	3,640,310	1	3,692,064		3,680,59
	3,669,142	556.6	: 3,631,889	608	: 3,631,892 3,633,619	625.47	3,698,438	43	3,696,841 : 3,672,401		3,680,59 3,688,80
89.5	3,683,958 : 3,692,049	557	: 3,640,307 3,693,652	1	3,635,246	023.47	: 3,646,967 3,678,960	44	: 3,702,144	11	: 3,645,29
91	3,650,291		3,693,653	1	3,636,977		3,688,798	45	: 3,635,254		3,688,80
	3,677,287	558	: 3,654,956		3,643,693	625.48	: 3,635,249		3,642,030	12	: 3,640,31
	3,692,050	650	3,688,795		3,643,694		3,661,182	16	3,642,031		3,640,31
93	3,703,911 : 3,653,402	559 560	: 3,696,833 : 3,656,509		3,645,293 3,646,963	1	3,665,963 3,669,149	46	: 3,646,970 3,646,971		3,664,38 3,672,40
73	3,680,585	330	3,661,176		3,654,960	ŀ	3,680,593		3,669,152		3,678,96
	3,693,651	561	: 3,640,308		3,656,510		3,680,595	89	: 3,631,895		3,683,96
02.2	3,705,601	]	3,643,689		3,665,961	İ	3,682,199		3,631,896		3,687,17
	: 3,705,600		3,650,292 3,658,088		3,680,589 3,680,590		3,683,966 3,695,293		3,653,410 3,654,965		3,688,80 3,705,60
03/	: 3,699,999	I	3,677,293		3,693,657	1	3,698,439		3,661,184		3,705,60
	; 3,631.886	ı									
193.6	: 3,631,886 3,685,537 : 3,643,684	562	3,692,052 : 3,692,053		3,698,432 3,700,005		3,701,599 3,707,168		3,669,153 3,672,403	13	: 3,633,632 : 3,636,986

CLASS 13	39-Con.	CI	LASS 140	12	3,661,190 : 3,664,385	26 A 27 R	: 3,685,556 : 3,658,102	34F	3,674,066 : 3,631,906	6	3,707,176 : 3,638,696
24	: 3,685,549	1	: 3,648,736		3,683,975	32F	: 3,636,996	34R	: 3,688,823		3,642,043
25 27	: 3,707,171 : 3,695,302		3,653,412 3,706,330	20	3,702,147 : 3,636,993	32J	3,680,607 : 3,636,995		3,690,353 3,690,354	11	: 3,662,799 : 3,667,511
33	: 3,665,971	3CA	: 3,698,448	20	3,642,035	32N	: 3,664,391		3,698,457	16	: 3,688,825
34	: 3,636,987 3,695,303	3C 3R	: 3,667,509 : 3,651,834	40	3,687,174 : 3,633,635		3,672,412 3,675,689	35 39	: 3,695,318 : 3,692,074	17R 28A	: 3,688,826 : 3,643,717
35	: 3,678,967	63	: 3,690,349	41	: 3,661,191		3,683,979	86	3,643,713		3,675,695
46	: 3,636,988	71R	: 3,670,781	42	: 3,640,319	220	3,688,816	117C	: 3,664,392	28R	: 3,633,641
54 55	: 3,698,441 : 3,685,550	71	: 3,638,687 3,695,310	50 59	: 3,650,305 : 3,640,320	32P 32Q	: 3,702,626 : 3,695,316		3,664,393 3,702,149	42	3,695,322 : 3,680,615
57	: 3,683,970	71.5	: 3,662,789		3,683,976	32R	: 3,651,839	118	: 3,635,267	400	3,696,847
63	3,696,842 : 3,669,154	82 92.1	: 3,640,317 : 3,631,902		3,685,554 3,687,175		3,664,390 3,669,162	130 133R	: 3,693,682 : 3,664,394	43R 49B	: 3,678,976 : 3,654,976
68	: 3,665,972		3,636,990		3,687,176		3,678,973	134D	: 3,635,268		3,677,314
71	3,680,601 : 3,665,973		3,653,411 3,680,604		3,695,314 3,707,172		3,683,980 3,693,676	136R	: 3,651,842 3,690,356	5.5	: 3,661,193 3,680,618
	3,667,507	92.2	: 3,635,260	65	: 3,662,791		3,698,455	136	: 3,672,415	60	: 3,642,045
76	3,703,195 : 3,680,602	İ	3,667,510 3,672,409	67 68	: 3,702,148 : 3,645,301	32	3,700,015 : 3,680,608	139	3,692,075 : 3,642,040	62 70.1	: 3,683,985 : 3,654,977
78	: 3,695,304	92.4	: 3,688,809	83	: 3,636,994	34	: 3,667,515	162	: 3,658,103	72	: 3,692,077
91 99	: 3,693,667 : 3,677,305	92.7 92.8	: 3,648,737 : 3,682,206	85	3,674,060 : 3,698,450	36R 37R	: 3,670,788 : 3,667,514	176	3,680,611 : 3,643,714	76R 78A	: 3,659,638 : 3,664,396
107	: 3,640,315	92.94	: 3,664,384	92	: 3,648,742	38	: 3,662,795	170	3,645,308	78R	: 3,646,977
109	: 3,704,731 : 3,706,328	93A	: 3,665,978	94	3,670,786 : 3,642,036	39 41C	: 3,648,743	170	3,661,192	81A 81R	: 3,670,792
110 116	: 3,706,328 : 3,692,068	93D	3,700,010 ; 3,675,688	98	: 3,642,036 : 3,635,262	41C	: 3,682,209 : 3,701,369	178	: 3,654,973 3,680,612	8116	: 3,653,418 3,665,987
	3,705,607	93R	: 3,670,783		3,638,688	43N	: 3,659,635	193A	: 3,640,323		3,695,323
116.5 122N	: 3,635,257 : 3,662,785	93.2	: 3,633,633 3,645,302	100	3,682,207 : 3,664,386	46E 46F	: 3,680,609 : 3,638,691	193D 198R	: 3,670,789 : 3,651,843	81	: 3,636,999 3,669,164
	3,683,971		3,648,738	103	: 3,651,836		3,675,690	208B	: 3,695,319	83	: 3,638,697
122R	3,688,807 : 3,672,405		3,648,739 3,670,782	106	: 3,643,704 3,654,969	46R	3,677,312 : 3,674,064	208E 209A	: 3,667,517 : 3,643,715		3,646,978 3,696,848
	3,674,057		3,690,350	128	: 3,651,837		3,688,818		3,664,395	92	: 3,635,270
1228	3,680,600 : 3,685,551	93.4	: 3,650,301 3,665,979		3,680,606 3,688,813	46	: 3,701,370 : 3,695,317	209R	: 3,672,416 3,680,613	94R	: 3,667,520 3,670,793
123	: 3,669,155		3,695,307		3,704,732	51A 52R	: 3,654,971	213	: 3,670,790	94	: 3,643,718
1244	3,682,204		3,695,308	130	: 3,667,512	52	: 3,654,972	218	: 3,672,417	95	: 3,642,046
124A	: 3,674,058 3,682,205	93.6	: 3,677,308 3,695,311	141	3,683,977 : 3,643,705	68E 68F	: 3,642,038 : 3,665,983	219 232	: 3,656,521 : 3,690,357	98	: 3,643,719 3,654,978
125	: 3,636,989	102	: 3,672,408	152	: 3,658,100		3,677,313	241	: 3,675,693		3,669,165
	3,638,685 3,662,786	103	3,696,846 : 3,662,788	157 160	: 3,707,174 : 3,643,706	88 133D	: 3,651,840 : 3,692,073	242R 288A	: 3,646,976 : 3,665,989	102R	3,669,167 : 3,702,150
	3,669,156	103	3,672,410		3,669,160	133J	: 3,680,610	20071	3,674,067	105	: 3,693,684
	3,695,306 3,696,843		3,678,970 3,705,609	163 166	: 3,659,634 : 3,698,451	133R 139	: 3,651,841 : 3,633,637	288	3,683,981 : 3,665,986	106	: 3,631,907 3,658,106
126	: 3,665,976	105	: 3,636,991	183	: 3,665,980	140R	: 3,700,016	200	3,680,617		3,688,827
127P	: 3,658,098 3,665,974	106 107	: 3,692,069 : 3,661,186	198	: 3,645,305 3,662,792	157A 157E	: 3,669,163 : 3,687,178	309AC	: 3,635,269 3,642,041	115 117R	: 3,645,310 : 3,664,397
	3,672,406	107	3,678,971		3,662,793	157R	: 3,665,984		3,658,104	117	: 3,635,271
	3,675,687	100	3,688,810	200	3,674,061	159C	: 3,656,519		3,688,824	119	: 3,690,358
	3,677,304 3,685,553	109 111	: 3,661,188 : 3,659,633	208 214	: 3,653,415 : 3,638,689	159H 159	: 3,662,796 : 3,706,332	309L	3,707,175 : 3,674,068	120	3,698,459 : 3,643,720
	3,693,668		3,688,811	237	: 3,693,673	160G	: 3,688,820	312	: 3,683,982	123	: 3,690,359
	3,698,442 3,705,608	112	3,700,009 : 3,706,331	238	: 3,650,306 3,664,387	160R 160	: 3,674,065 : 3,645,304	317 318	: 3,675,692 : 3,682,212	124 129R	: 3,685,560 : 3,662,800
127R	: 3,638,686	118	: 3,670,784	242	: 3,693,674	168B	: 3,638,692	320	: 3,662,797		3,664,398
	3,640,316 3,665,975	119	: 3,650,302 3,701,367	250 280	: 3,670,787 : 3,688,814	C	LASS 144	325 326A	: 3,693,683 : 3,670,791	130	: 3,659,639 3,667,521
	3,678,968	123.6	: 3,661,187	284	: 3,633,636			326B	: 3,683,983		3,674,071
136 142	: 3,693,669 : 3,698,444	124	3,662,790 : 3,695,309		3,651,838 3,654,970	2N 2R	: 3,685,557 : 3,678,974	326R 326	: 3,674,069 : 3,645,309	131	3,685,561 : 3,667,522
153	: 3,646,973	147	: 3,633,634		3,658,101		3,703,198	320	3,662,798	133	: 3,631,908
156 159	: 3,648,735 : 3,664,382		3,672,411 3,687,172	285	3,664,388 : 3,683,978	2Z	: 3,635,266 3,643,708	327	3,695,320 : 3,642,042	146R 160	: 3,696,849 : 3,667,519
137	3,698,443	1	3,700,011	286	: 3,635,263		3,643,711	328	: 3,636,998	164	: 3,688,828
161	: 3,700,033	149	: 3,651,835 3,656,516		3,643,707		3,659,636 3,672,413	CI	ASS 145	174	: 3,653,419 3,656,528
180 185	: 3,680,603 : 3,670,775		3,677,309	290	3,698,452 : 3,662,794		3,682,210				3,669,166
	3,698,445		3,700,012	291	: 3,635,264		3,690,351	3.31 29B	: 3,659,637	180 182R	: 3,698,460
186 187	: 3,696,844 : 3,706,327		3,706,329	311 313	: 3,667,513 : 3,692,071		3,690,352 3,693,678	29B 29R	: 3,704,734 : 3,640,324	182K 182	: 3,631,909 : 3,672,420
188	: 3,667,508	CI	LASS 141	329	: 3,665,981		3,693,679	31	: 3,651,844	186	: 3,653,420
	3,670,776 3,677,306	1	:-Re.27,449	348 349	: 3,642,037 : 3,698,453	3D	3,704,733 : 3,631,905	33A	: 3,636,997 3,702,627	189A 215	: 3,646,979 : 3,654,979
190	: 3,688,808		3,631,903	351	: 3,631,904		3,633,638	34R	: 3,672,418	221.8	: 3,667,523
196	: 3,631,900 3,693,670		3,643,703 3,650,303	353 354	: 3,653,416 : 3,638,690		3,638,693 3,643,709	46 50A	: 3,682,213 : 3,654,974	222	: 3,659,315 3,680,616
243	: 3,683,972		3,653,413	368	: 3,695,315		3,651,845		3,656,522	224	3,682,215
247 273A	: 3,670,777 : 3,631,901		3,656,517 3,656,518	375 384	: 3,698,454 : 3,682,208		3,669,161 3,675,691		3,658,105 3,674,070	224	: 3,656,529 3,677,315
	3,693,671		3,661,189	387	: Re.27,343		3,682,211		3,675,694	225	: 3,675,696
295 303	: 3,672,407 : 3,698,447	1	3,669,159 3,677,310		3,674,062 3,678,972		3,685,558 3,688,821	50E 50R	: 3,633,639 : 3,703,916	227 228	: 3,665,988 : 3,706,333
304	: 3,670,779		3,677,311		3,705,610		3,688,822	50	: 3,695,321	238	: 3,656,527
308	: 3,645,300 3,698,446		3,683,973 3,687,173	388 391	: 3,700,014 : 3,692,072	3R	3,693,680 : 3,643,710	51 61 <b>L</b>	: 3,633,640 : 3,656,523	241	: 3,640,325 3,643,721
	3,703,914		3,692,070	392	: 3,646,974	310	3,650,307	62	: 3,667,518	242	: 3,677,316
317 336	: 3,664,383 : 3,702,145		3,698,449 3,701,368		3,687,177	28.11	3,653,417 : 3,667,516	65	3,683,984 : 3,672,419	253	: 3,648,745 3,675,697
349	: 3,670,778		3,702,625	(	CLASS 142	20.11	3,672,414	75	: 3,654,975	255	: 3,687,180
353	: 3,677,307	2	: 3,650,304	,	. 2 674 062	20 €	3,698,456	C	ASS 146	C	ASS 148
368 370	: 3,635,258 : 3,678,969	3 4	: 3,635,261 : 3,636,992	1 38	: 3,674,063 : 3,635,265	28.5	: 3,650,308 3,678,975				
383	: 3,696,845		3,653,414	55	: 3,640,321	32	: 3,642,039	1R	: 3,656,524	1.5	: 3,635,767
387	: 3,665,977 3,669,157		3,674,059 3,683,974	(	CLASS 143		3,648,744 3,656,520	2C	3,682,214 : 3,651,846		3,649,369 3,653,977
	3,670,780		3,688,812				3,687,179	2D	: 3,656,525		3,653,978
	: 3,669,158 : 3,650,300	7	: 3,645,303 3,693,672	6A	: 3,664,389 3,688,815	34A	: 3,638,694 3,704,801	2R 3M	: 3,698,458 : 3,680,614		3,655,457 3,660,171
420R 420				6G	: 3,645,306	34E	: 3,640,322		3,700,017		3,663,308
420	3,664,381	8	: 3,648,740	00							
		8	: 3,648,741 : 3,648,741 3,670,785	6H	3,645,307		3,643,712 3,646,975	3 N	: 3,643,716 3,656,526		3,666,567 3,669,760

CLASS 14	8-Con.	6.35	: 3,634,147 3,652,342	24	3,692,590 : 3,697,333		3,660,176 3,705,827		3,658,606 3,660,178	43	: 3,640,784 3,645,810
	3,681,147		3,660,173	28	: 3,671,335	143	: Rc.27,505		3,660,179	44	: 3,639,184
	3,697,330	1	3,677,829	29	: 3,681,150		3,642,595	191	: 3,635,773	4.	3,706,611
	3,702,790 3,704,177		3,700,505 3,705,057	31	: 3,653,982 : 3,642,546	1	3,650,853 3,674,577	CI	ASS 149	46	3,684,597 3,707,412
	3,704,178	9C	: 3,639,178	31.3	3,644,153		3,682,722			50	3,637,445
	3,705,825	9	3,650,847		3,657,024	144	: 3,692,591	1	: 3,702,793	56	: 3,695,953
1.6	3,634,143		3,661,654 3,663,309		3,674,571 3,674,572	145 150	: 3,655,466 : 3,647,577	2	3,704,184 : 3,638,698	60 77	: 3,704,187 : 3,687,747
	3,644,151		3,701,692		3,674,573	154	: 3,652,346	2	3,642,547	87	: 3,634,156
	3,647,561	9.5	: 3,645,798		3,674,574		3,658,605		3,653,992		3,634,157
	3,658,598		3,647,570		3,677,832	1,66	3,697,335		3,658,607	88	: 3,634,158
	3,669,757 3,671,330		3,658,599 3,668,018		3,689,328 3,692,596	156	: 3,645,805 3,649,381		3,660,181 3,674,578	89	3,640,785 : 3,666,577
	3,694,269	11.5A	: 3,658,600	ł	3,698,964		3,682,723		3,690,970	90	: 3,663,324
	3,695,941		3,664,890		3,704,181	162	: 3,653,987		3,695,947	92	: 3,677,841
2	3,645,799		3,668,019	31.55	: 3,650,851	171	: 3,647,578 3,647,579		3,695,948	0.5	3,697,341
	3,647,562 3,647,563	11.5F	3,674,569 : 3,639,179		3,657,025 3,686,042		3,649,382	3C	3,706,607 : 3,702,146	95 109	: 3,668,027 : 3,650,858
	3,647,564		3,649,374		3,695,944	l	3,649,383	5	: 3,662,801		3,652,350
	3,647,565		3,655,458	31.57	: 3,652,343	1	3,649,384	6	: 3,676,232		3,677,842
	3,650,845 3,657,022		3,690,961 3,698,962		3,664,892 3,673,010	ļ	3,669,763 3,669,767	8	3,706,608 : 3,667,524		3,678,140 3,707,413
	3,668,016	11.5R	: 3,632,454		3,682,714	1	3,676,228	9	: 3,682,725		3,707,413
	3,682,711		3,637,440		3,682,715		3,677,836	10	: 3,637,444	C1./	ASS 150
	3,687,737 3,690,956	-	3,649,375		3,682,716		3,687,743		3,682,726	_	2 (20 (00
	3,690,959	İ	3,649,377 3,653,980	32	3,684,591 : 3,635,769		3,689,330 3,690,964	11	3,702,792 : 3,704,185	.5	: 3,638,699 3,656,530
	3,700,504		3,660,177	1	3,661,657		3,694,275	14	: 3,707,411		3,669,168
	3,704,183		3,663,311	İ	3,676,226		3,697,336	15	: 3,695,949		3,700,018
3	3,649,370		3,664,889		3,690,962	172	: 3,663,722	18	: 3,634,152		3,703,201
	3,673,004 3,690,957		3,686,041 3,694,270	1	3,694,273 3,694,274		3,690,965 3,692,592		3,639,183 3,689,331	1.5R	: 3,664,3 <b>9</b> 9 3,674,072
	3,690,958		3,702,791		3,704,182		3,692,593		3,706,609		3,675,698
	: 3,650,846		3,706,605	32.5	: 3,637,441		3,692,594	19	: 3,632,458	3	: 3,633,642
6	: 3,640,778 3,673,005	11.5	: 3,645,800 3,689,324		3,640,779	174 175	: 3,694,276		3,634,153 3,649,389		3,637,000
	3,684,585	12	3,645,801	}	3,655,462 3,668,023	1/3	: 3,634,149 3,634,150		3,649,389 3,650,855		3,685,562 3,700,019
	3,692,589	i	3,649,376		3,674,575		3,635,771		3,650,856	7	: 3,674,073
	: 3,634,145	!	3,650,848		3,677,835		3,642,544		3,653,993	8	: 3,642,047
0.14A	3,632,452 3,649,371	i	3,655,459 3,660,174	ŀ	3,698,965 3,700,433	1	3,647,580 3,647,581		3,653,994 3,653,995	28R	: 3,651,847 3,677,317
6.14R	: 3,653,983		3,661,655		3,707,409		3,653,988		3,657,027	29	: 3,692,078
	3,677,827		3,663,310	33.2	: 3,677,833		3,653,991		3,657,028	30	: 3,678,977
	3,682,713 3,687,741		3,663,312	33.3	: 3,684,592		3,660,180		3,658,608	33	: 3,669,169
6.14	: 3,664,885		3,666,569 3,668,020	35	3,697,334 : 3,674,576		3,663,319 3,663,320		3,661,659 3,663,322	35	3,696,850 : 3,659,640
	3,669,758		3,673,007		3,702,269		3,664,893		3,663,323	38	: 3,651,848
( 15D	3,703,418		3,673,008	36	: 3,635,770	ļ	3,666,573		3,666,575	40	: 3,682,216
0.13K	: 3,632,453 3,634,146	1	3,674,570 3,684,589	1	3,663,314 3,663,316	ł	3,669,769 3,671,338		3,666,576 3,668,026	52A 52R	: 3,690,360 : 3,646,980
	3,644,152		3,689,325		3,666,570		3,673,011		3,671,341	JZK	3,662,803
	3,645,797		3,694,271	İ	3,671,336		3,677,837		3,673,013		3,665,990
	3,647,567		3,701,694		3,677,834		3,682,724		3,673,014		3,665,991
	3,657,023 3,664,886		3,702,268 3,704,180	37	3,689,329 : 3,682,717		3,687,744 3,697,337		3,676,233 3,677,839		3,674,074 3,683,987
	3,669,764		3,707,407	100	: 3,639,181		3,701,696		3,677,840		3,701,371
	3,676,223	12.1	: 3,653,990	101	: 3,647,573		3,703,420		3,682,727		3,704,738
	3,677,828 3,684,587	i	3,661,656 3,668,021		3,655,463 3,655,464	178	3,705,059 : 3,634,151		3,687,746 3,690,971	52	: 3,633,643
	3,695,942		3,707,408	102	: 3,684,593	170	3,668,025		3,690,972	290	3,659,641 : 3,702,414
	3,697,331	12.3	: 3,647,571	103	: 3,639,182	179	: 3,671,339		3,692,597		
4 157	3,697,332	l	3,669,759		3,647,574		3,679,495		3,692,598	CL	ASS 151
0.132	3,645,806 3,647,568	ł	3,671,334 3,673,009		3,660,175 3,663,317	181	: 3,663,321 : 3,640,783		3,692,599 3,692,600	6	: 3,683,988
	3,676,224		3,689,326		3,695,945	100	3,649,385		3,694,277	7	: 3,635,272
	3,681,148	12.4	: 3,632,455		3,701,695		3,664,894		3,695,950		3,670,794
6.15	3,684,588	1	3,650,849	104	: 3,653,986	,,,,	3,676,229		3,695,951	14R	: 3,687,181
	: 3,642,541 : 3,640,776		3,653,981 3,698,963	105	3,666,571 : 3,663,318	187	: 3,634,133 3,635,772		3,695,952 3,697,339	14 21B	: 3,662,804 : 3,674,075
vv	3,647,569	12.7	: 3,639,180	103	3,681,151		3,640,782		3,697,340	210	3,683,989
	3,649,372		3,640,781	İ	3,702,270		3,642,545		3,698,967		3,687,182
	3,658,603	l	3,642,542	111	: 3,632,456		3,644,154		3,698,968 3,698,969	210	3,702,628
	3,664,887 3,669,765		3,642,543 3,649,378		3,634,148 3,636,579		3,645,807 3,645,808		3,702,272	21 <b>C</b>	: 3,667,525 3,693,685
	3,679,493	•	3,649,379		3,640,780		3,649,386		3,705,828	21	: 3,678,978
	3,703,419		3,658,601		3,647,575		3,649,387	20	3,706,610	22	: 3,643,722
	3,705,826 3,706,604		3,676,225 3,677,830		3,671,337 3,676,227		3,650,854 3,652,347	20 21	; 3,634,154 ; 3,653,996		3,661,194 3,664,400
6.17	3,671,332		3,682,719	i	3,695,946		3,664,895		3,660,183		3,687,183
	3,704,179		3,694,272		3,700,506		3,664,896		3,671,342		3,701,372
6.2	3,660,172	12.9	3,706,606 : 3,677,831	112	: 3,686,043		3,669,768	22	: 3,681,156	23	: 3,650,309 3,667,526
	3,664,883 3,666,568	13.9	: 3,640,777	113	: 3,653,984 3,681,152		3,671,340 3,673,012	26 29	: 3,634,155 : 3,673,015	29	: 3,670,795
	3,671,331		3,682,712	1	3,687,742		3,676,230		3,694,278	33	: 3,648,749
	3,682,718	13.1	: 3,650,850	120	: 3,637,442	1	3,677,838	35	: 3,704,186	34	: 3,658,107
	3,687,738 3,687,739	14	3,655,460 : 3,658,602	122	3,657,026 : 3,637,443		3,681,153 3,681,154	36	: 3,650,857   3,652,348	36 37	: 3,680,619 : 3,640,326
	3,687,740	15	: 3,645,802	126	: 3,647,576	l	3,687,745		3,658,609		3,678,979
	3,706,603		3,669,761	1	3,658,604		3,690,966		3,662,802	•	3,687,184
6.24	3,649,373	15.5	3,635,768		3,668,024 3,682,720		3,690,967 3,692,595	37	3,649,390	38	: 3,631,910
	3,653,979 3,669,766	16	3,639,641 : 3,668,022		3,682,720		3,692,393	38	3,671,343	39 41.7	: 3,705,612 : 3,640,328
	3,701,693	16.5	: 3,663,315	127	: 3,632,457		3,700,507		3,664,897		3,646,981
6.27	3,664,888	16.6	: 3,647,572		3,645,803	100	3,707,410		3,676,234		3,646,982
	3,671,333 3,681,149		3,684,590 3,705,058		3,652,344 3,653,985	188	3,666,574		3,684,594 3,702,271		3,678,980 3,700,020
	3,704,176	18	: 3,660,182	1	3,661,658		3,679,496	39	3,676,235		3,700,020
6.3	3,634,144		3,669,762	128	: 3,645,804		3,681,155	40	. 3,701,697	41.73	: 3,648,747
	3,639,177	20.3	: 3,679,494	131	: 3,682,721		3,690,968	41	3,664,898	41.74	3,662,805
	3,647,566 3,664,884	23	3,682,709 : 3,655,461	134	: 3,652,345 3,655,465		3,690,969 3,697,338		3,676,236 3,684,595	41,74	3,640,327 3,695,324
	3,668,017		3,663,313		3,666,572	189	. 3,649,388		3,684,596	41.75	: 3,645,311
	3,684,586		3,689,327	142	: 3,649,380	1	3,653,989	42	: 3,652,349		3,669,170

CLASS 15	51—Con.		3,669,174 3,674,080	21 22	: 3,663,327 : 3,655,467		3,682,730 3,684,598	160	: 3,644,157 3,671,347	204	3,684,600 : 3,654,01
	3,670,796	379	: 3,698,463	24	: 3,642,549		3,686,047		3,677,853	205	: 3,676,24
	3,680,620	383	: 3,645,315	39	: 3,666,581		3,692,602	161	: 3,686,048	206	: 3,673,03
	3,701,373	410	3,635,274	50 51	: 3,694,279 : 3,650,862		3,695,959		3,695,964 3,697,346	209	3,679,50
41.76 44	: 3,678,981 : 3,669,171	417	3,645,316 : 3,705,614	31	3,690,974		3,702,274	162	: 3,669,790		3,687,76
69	: 3,638,700	427	: 3,693,691	53	: 3,677,849	82	: 3,640,788		3,700,520		3,695,96
.04	: 3,707,173	429	: 3,635,275	54	3,686,045	84	3,666,583	163 164	: 3,669,786 : 3,673,026	210	3,644,15
C1.A	ES 152		3,637,002	34	3,679,503	04	3,669,781	104	3,673,052		3,673,03
		C	LASS 153	56	: 3,687,748		3,669,782	165	: 3,647,589		3,677,85
5	: 3,698,461		2 704 014	57	: 3,638,709 : 3,700,511	8.5	3,674,581	166	: 3,634,163 3,673,022		3,682,73 3,687,76
8 75	: 3,656,531 : 3,704,740	160	: 3,706,914	60 62	: 3,700,511 : 3,676,241	8.3	: 3,650,864 3,666,585		3,674,600		3,690,98
53	3,675,699	C	LASS 156		3,679,504		3,692,603		3,682,734		3,698,97
58	: 3,635,273	_		62.2	: 3,638,938	0.7	3,706,613	167	: 3,669,788	211	3,700,52
	3,638,701 3,645,312	2	: 3,649,391 3,650,859		3,639,195 3,649,396	87	3,698,974 3,703,422		3,673,027 3,674,583	211	3,647,59 3,694,28
	3,653,421		3,652,351		3,649,397	89	3,642,551		3,676,243	212	: 3,650,86
	3,682,218		3,663,325		3,655,468		3,658,611		3,686,049		3,654,01
7.5	3,682,219		3,676,237 3,677,844		3,657,031 3,660,184		3,687,755 3,689,336		3,687,759 3,689,342		3,654,01 3,655,47
7 î 7 5	: 3,669,172 : 3,703,202		3,679,497		3,661,662		3,695,960		3,690,977		3,657,04
76	: 3,667,527	3	: 3,632,459		3,669,778	90	: 3,644,156		3,690,978		3,668,03
05	: 3,640,329		3,634,159		3,673,020		3,669,783		3,700,521		3,681,16
08	: 3,665,992 3,672,421		3,634,160 3,642,548		3,677,850 3,681,157	91	3,690,976 : 3,654,004	169	3,704,192 : 3,634,164		3,686,05 3,686,05
09D	; 3,682,220		3,647,582		3,690,975	92	: 3,640,789		3,660,193		3,687,76
09 <b>R</b>	: 3,645,313		3,649,392	62.4	: 3,645,813		3,657,037		3,706,615		3,707,41
	3,653,422		3,649,393		3,652,352	93	3,649,399	171	3,707,415	215	: 3,654,01- 3,668,03
	3,658,108 3,674,076		3,650,860 3,653,997		3,652,353 3,654,002		3,658,612 3,684,600	172	: 3,684,604 : 3,661,670	216	3,695,96
09	: 3,637,001		3,663,326		3,657,032	94	: 3,645,816		3,666,589	217	: 3,654,01
	3,645,314		3,666,578		3,661,663		3,660,188		3,673,028		3,663,33
	3,664,402 3,674,077		3,668,028		3,673,021 3,676,242	95	3,700,517 : 3,689,337	173	: 3,674,584 3,677,854	218	3,673,03 : 3,652,35
	3,675,700		3,669,770 3,676,238		3,687,749	96	: 3,698,975		3,679,508	210	3,658,61
	3,693,687		3,677,843		3,700,512		3,703,423	174	: 3,664,900		3,700,52
	3,698,462		3,677,845	62.8	: 3,645,814	98	: 3,666,586		3,686,050	219	: 3,677,85
	3,705,613 3,706,334		3,679,498 3,695,954	63	: 3,655,469 3,661,664	106 108	: 3,657,038 : 3,642,552	175	3,702,275 : 3,632,460		3,687,76 3,689,34
	3,707,177		3,698,970		3,666,582	108	3,645,817	175	3,649,401		3,697,34
10	: Re.27,266		3,700,508		3,687,750		3,654,005		3,649,402		3,698,97
	3,667,528		3,705,060	64	: 3,687,751		3,654,006		3,673,029	220	: 3,647,59
16	3,693,688	5	: 3,645,811 3,674,579	65	3,698,971 : 3,661,665	109	3,692,604 : 3,669,785		3,684,605 3,687,762	221	3,661,67 : 3,684,60
	3,690,361		3,700,509	0.5	3,705,829	111	: 3,687,756		3,692,607		3,687,77
20	: 3,696,852	6	: 3,647,583	66	: 3,654,003	119	: 3,650,865	178	: 3,654,010		3,706,62
22 25	: 3,672,422 : 3,675,701		3,653,998 3,673,016	69	3,673,019 : 3,637,446	122 123	: 3,695,961 : 3,657,039		3,655,474 3,657,040	222 224	: 3,673,03 : 3,652,35
4.5	3,683,990	7	: 3,673,010	09	3,645,815	126	: 3,687,757	179	: 3,652,356	224	3,686,05
	3,695,325		3,679,499		3,661,666	127	: 3,677,852		3,663,723	227	: 3,705,83
29	: 3,633,644	8	: 3,664,899		3,700,513	128	: 3,645,818		3,687,764	229	: 3,649,40
31 39	: 3,696,853 : 3,631,912		3,669,771 3,677,846		3,701,699 3,704,189	132	: 3,654,007 3,655,454		3,689,343 3,694,285		3,659,00 3,671,34
23	: 3,642,048		3,677,847		3,705,062		3,692,605		3,696,863		3,701,70
	3,646,983	11	: 3,647,584	70	: 3,681,158	133	: 3,658,999		3,706,618	230	: 3,640,79
30	: 3,638,702		3,653,999	71	: 3,647,587 3,679,505		3,661,668 3,674,582	180 181	: 3,637,447 : 3,650,866		3,674,58 3,690,98
	3,638,703 3,653,423		3,657,029 3,658,610		3,698,972		3,689,338	101	3,663,331	231	: 3,639,18
	3,664,403		3,668,029		3,705,830	137	: 3,673,023		3,676,244	232	: 3,687,77
	3,674,078		3,673,018	72	: 3,660,185		3,673,024		3,676,245	233	: 3,671,35
52	3,701,374 : 3,693,690		3,679,500 3,689,332		3,669,779 3,686,046	145	3,684,606 : 3,660,189		3,677,855 3,689,344	234 235	: 3,658,61 : 3,658,61
53	: 3,631,913		3,695,955		3,687,752	143	3,664,401		3,697,347		3,658,61
	3,638,704		3,695,956		3,687,754		3,671,346		3,702,276		3,660,19
	3,648,748	13	3,700,510		3,691,069 3,697,344	148	3,689,339 : 3,645,819	182	: 3,669,789 3,674,585		3,673,03 3,676,24
54	3,656,532 : 3,675,702	13	: 3,639,185 3,657,030		3,700,515	140	3,649,400		3,679,509		3,690,98
•	3,703,203		3,674,580		3,701,700		3,655,471		3,690,979	238	: 3,669,79
56	: 3,638,705		3,682,729		3,705,063		3,663,329	183	: 3,650,867	242	: 3,687,77
	3,665,993		3,697,342 3,697,343		3,705,064 3,705,065		3,669,784 3,679,507	187	: 3,658,614 3,671,348	243	3,692,60 : 3,645,82
	3,672,423 3,677,318	14	: 3,661,660	73	: 3,640,786		3,682,731		3,677,856	243	: 3,634,16
	3,682,217		3,668,030		3,652,354		3,684,601		3,684,607		3,634,16
	3,685,564		3,689,333		3,657,033		3,690,982		3,687,765		3,639,18
57 58	: 3,682,221 : 3,695,326	15 16 <b>F</b>	: 3,669,772 : 3,676,239		3,660,186 3,661,667		3,695,962 3,704,191	188	3,695,965 : 3,676,246		3,649,40 3,652,36
76	3,704,741	16	: 3,649,394		3,669,780		3,705,066	190	: 3,657,041		3,669,79
	3,707,178		3,649,395		3,677,851	149	: 3,639,187		3,657,042		3,669,79
59	: 3,638,706	1.7	3,666,579		3,689,334	150	3,684,602 : 3,660,190		3,663,330 3,695,966		3,676,24 3,684,61
	3,665,994 3,690,362	17	: 3,634,161 3,635,774		3,689,335 3,694,280	151	: 3,652,355		3,697,348		3,698,97
	3,690,363		3,639,186		3,704,188		3,692,606	191	: 3,645,820		3,700,52
	3,692,080		3,645,812	74	: Re.27,466	152	3,706,614	193	3,660,194 : 3,673,030		3,701,70
61	: 3,637,003 3,643,723		3,647,585 3,654,000		3,692,601 3,704,190	152	: 3,654,008 3,660,191	196	: 3,645,821	245	3,703,42 : 3,649,40
	3,656,533		3,669,773	75	: 3,663,328		3,684,603		3,657,043		3,649,40
	3,664,404		3,669,774	77	: 3,640,787		3,700,518		3,674,586		3,654,01
	3,667,529		3,669,775		3,657,034 3,671,345	153	: 3,658,613 : 3,634,162		3,704,193 3,707,416		3,668,03 3,674,58
	3,669,173 3,674,079		3,676,240 3,677,848		3,671,345	134	: 3,634,162 3,673,025	197	: 3,637,448		3,674,58
	3,675,703		3,679,501	78	: 3,642,550	155	: 3,654,009		3,644,158		3,679,51
	3,675,704		3,679,502		3,657,035		3,660,192		3,649,403		3,689,34
	3,677,319 3,678,982	18	3,706,612 : 3,650,861		3,661,671 3,698,973		3,666,588 3,697,345		3,655,475 3,655,476		3,697,35 3,703,42
	3,682,222	10	3,654,001		3,707,414		3,698,976		3,660,195		3,704,19
	3,690,364		3,666,580	79	: 3,647,588	156	: 3,655,472		3,700,522		3,707,41
	3,693,689		3,669,776		3,649,398	157	3,700,519	199	: 3,666,587	247	: 3,645,82
62R	3,696,854 : 3,682,223		3,701,698 3,702,273		3,650,863 3,655,470	157	: 3,655,473 3,661,669	202	3,690,980 : 3,655,477	249	3,654,01 : 3,668,03
	: 3,638,707	19	: 3,671,344		3,657,036		3,694,282		3,655,478		3,669,79
65 70					3,660,187	159	: 3,689,341	203	: 3,650,868		3,676,25

				I		Γ					
CLASS 1	156—Con.	305	: 3,637,449 3,666,597	379 380	: 3,698,985 : 3,655,487	462 463	: 3,676,263 : 3,652,367	548	: 3,661,682 3,676,268		3,693,692 3,706,335
250	: 3,644,160	306	: 3,647,594	300	3,655,488	465	: 3,650,873		3,676,269		3,707,179
	3,658,619		3,660,199		3,663,335	466	: 3,671,360	5.40	3,686,057	1.21	: 3,658,110
	3,671,350 3,673,036	ļ	3,660,200 3,671,354		3,666,599 3,674,601	467	: 3,661,680 3,697,356	549 551	: 3,687,791 : 3,697,360	1.24	: 3,648,746 3,685,565
	3,677,859		3,673,041		3,674,602	470	: 3,639,194	552	: 3,649,417	1.26	: 3,667,530
	3,684,611		3,674,595		3,677,861		3,654,032		3,658,629	1.33	: 3,701,375
	3,704,195	İ	3,676,255		3,681,170 3,684,619	472	3,676,264 : 3,671,361		3,671,362	13	: 3,646,984
251	3,707,419 : 3,640,790		3,676,256 3,684,615		3,684,620	475	: 3,700,528		3,682,752 3,689,351		3,648,752 3,675,706
231	3,654,017	]	3,687,775		3,694,289	477	: 3,669,803	553	: 3,668,046		3,692,081
	3,679,511		3,687,776		3,697,354		3,679,522		3,674,608		
	3,684,612		3,701,706 3,704,196		3,701,707 3,707,421	478 479	: 3,690,995 : 3,674,605	555	3,676,270 : 3,649,418	CL	ASS 159
252	3,695,969 : 3,668,036		3,706,622	381	: 3,652,365	4/9	3,698,989	333	3,660,207	4A	: 3,703,919
232	3,674,590	308	: 3,642,553	382	: 3,666,600	485	: 3,663,336		3,663,340	4	: 3,648,753
	3,676,251		3,681,166		3,681,171	494	: 3,654,033		3,681,173	6W	: 3,633,645
254	: 3,690,985		3,687,777 3,698,982	383	3,703,428 : 3,669,800	497	: 3,658,627 3,674,606	556	: 3,642,556 3,671,363		3,678,983
256	: 3,655,480 3,655,485	l	3,698,983	363	3,669,801	1	3,703,430		3,689,352	6	3,695,327 : 3,640,330
	3,663,333		3,703,426	384	: 3,657,051	498	: 3,692,613		3,694,295		3,654,981
257	: 3,632,461	309	: 3,634,169		3,660,203	499	: 3,635,777	558	: 3,654,039	13A	: 3,648,754
	3,634,167 3,690,986		3,660,201 3,663,334	1	3,682,743 3,686,055		3,663,337 3,682,748	559	3,697,361	16 20	: 3,653,424 : 3,675,707
	3,690,987		3,668,041		3,705,833		3,686,056	337	: 3,650,875 3,681,174	23	: 3,640,331
	3,694,287	İ	3,668,042	387	: 3,669,802	500	: 3,635,778		3,700,530	25 A	: 3,678,984
264	: 3,650,870		3,671,356	389	: 3,682,744		3,637,451	563	: 3,673,047	29	: 3,635,276
265	: 3,669,795 3,687,773		3,679,513 3,679,514	390 391	: 3,649,410 : 3,649,411		3,676,265 3,677,863	566	: 3,652,369 3,658,630	44 47WL	: 3,680,621 : 3,638,708
267	: 3,668,037		3,679,514	392	: 3,676,258		3,682,749	567	: 3,649,419	47R	: 3,682,224
	3,671,352	310	: 3,697,353		3,677,862		3,687,784		3,669,805	47	: 3,656,534
269	: 3,650,871		3,702,794		3,687,778	501	: 3,652,368		3,676,271	48	: 3,677,321
272	3,694,288 : 3,634,168	311	3,705,832 : 3,681,167	393 394	: 3,698,986 : 3,674,603		3,687,785 3,694,292	568	3,690,997 : 3,634,175		ASS 160
212	3,639,190	314	: 3,707,420	394	3,706,623	502	: 3,647,599	308	3,654,040	CL.	A33 100
	3,644,161	315	: 3,635,776	395	: 3,676,259		3,654,034	571	: 3,660,208	1	: 3,665,996
	3,649,408		3,657,046	396	: 3,676,260	ŀ	3,679,524		3,686,058		3,687,185
	3,652,361 3,655,481	Ì	3,661,677 3,679,516	401	3,700,526 : 3,645,826		3,687,786 3,705,069	574	: 3,671,364 3,676,272	8 23	: 3,685,567 : 3,642,049
	3,655,483		3,706,619	401	3,645,827	504	: 3,634,170	575	: 3,700,531	24	: 3,696,856
	3,658,620	316	: 3,669,797		3,671,358		3,647,600		3,707,427	25	: 3,680,622
	3,666,591	319	: 3,697,355		3,676,261		3,684,623	576	: 3,681,175	26	: 3,658,111
	3,669,796 3,674,591	320	: 3,654,022 : 3,652,362		3,684,621 3,687,779	505	: 3,642,555 3.654.035	577	3,684,626 : 3,674,609	37 40	: 3,683,993 : 3,672,424
	3,679,512	321	3,668,043		3,694,290		3,677,864	311	3,677,865	41	: 3,665,997
	3,695,970		3,674,596		3,698,987	506	: 3,634,171	578	: 3,684,627	77	: 3,651,850
	3,697,351	322	: 3,645,824	402	: 3,645,828	1	3,634,172	579	: 3,674,610	84	: 3,695,329
	3,697,352 3,703,424		3,657,047 3,661,678	403	: 3,687,780 3,690,989	i	3,664,903 3,681,172	580	: 3,634,176 3,649,420	87 98	: 3,692,082 : 3,682,225
274	: 3,674,592		3,684,616	406	: 3,679,520	1	3,694,293		3,649,421	107	: 3,703,920
275	: 3,695,971	324	: 3,666,595	412	: 3,687,781	507	: 3,687,787		3,654,041	118	: 3,670,797
276	: 3,655,482		3,671,355		3,690,992	1	3,694,294		3,657,056	121	: 3,701,376
	3,668,038		3,687,774	415	: 3,637,450	510	: Re.27,398		3,660,209	126	: 3,700,022 : 3,637,004
277	3,674,593 : 3,676,252		3,695,972 3,705,067		3,644,162 3,647,598		3,645,830 3,654,036		3,661,661 3,661,683	133	: 3,637,004 3,640,332
278	: 3,701,703	327	: 3,639,192		3,654,025		3,673,048		3,664,902		3,642,050
279	: 3,661,673	330	: 3,684,617		3,674,604	1	3,687,788		3,666,602	135	: 3,651,851
280	3,676,253 : 3,660,197	331	3,698,984 : 3,647,595	417	3,695,974 : 3,676,262	1	3,697,357 3,700,529		3,669,806 3,671,365		3,662,807 3,677,322
200	3,661,674	331	3,654,021	418	: 3,654,026	511	: 3,647,601		3,671,366		3,690,365
	3,673,037		3,657,048	423	: 3,682,745		3,674,607		3,679,526		3,695,330
	3,700,514		3,658,622	425	: 3,687,782	l	3,707,422		3,681,176		3,696,855
282	: 3,692,608 3,698,980		3,658,623 3,674,597	426 428	: 3,700,527 : 3,698,988	512	: 3,654,037 3,702,796		3,692,614 3,700,532	144 161	: 3,638,710 : 3,674,081
283	: 3,682,738	332	: 3,658,624	429	: 3,635,775	514	: 3,697,358	581	: 3,669,807	168	: 3,633,646
284	: 3,639,191		3,681,168		3,655,489	515	: 3,660,205		3,686,059		3,645,317
285	: 3,647,592	334	: 3,669,798		3,658,625	ŀ	3,663,338	582	: 3,654,042		3,646,985
	3,654,019 3,661,675	335 336	: 3,660,202 : 3,706,950		3,679,521 3,682,746		3,679,525 3,687,789		3,654,043 3,669,808	172	3,646,986 ; 3,651,852
	3,666,592	344	: 3,666,596		3,690,993	517	: 3,673,046		3,669,809		3,658,112
	3,666,593		3,681,139	431	: 3,694,291		3,706,625		3,701,708	183	: 3,640,333
	3,681,161	345	: 3,632,462 3,640,792	432	: Re.27,355 3,706,624	£10	3,707,423	583	: 3,635,780	187	: 3,695,331
286	3,706,621 : 3,676,254		3,640,792 3,647,596	433	: 3,639,193	518	: 3,649,413 3,697,359		3,640,794 3,644,163	188	: 3,678,985 3,687,186
287	: 3,668,039		3,654,023	'''	3,673,044	521	: 3,634,173		3,657,055		3,695,332
289	: 3,658,621	1	3,657,049		3,690,994		3,649,414		3,660,210		3,698,464
	3,681,162		3,663,724	426	3,695,975		3,649,415		3,661,684	191	: 3,635,277 : 3,693,693
	3,684,613 3,689,347	1	3,673,042 3,674,598	435	: 3,655,490 3,657,052		3,654,038 3,676,266		3,666,603 3,668,048	195 197	: 3,642,051
291	: 3,654,020		3,679,517		3,695,976		3,707,424		3,669,810	199	: 3,654,982
	3,666,594		3,701,705	436	: 3,671,359	522	: 3,698,990		3,669,811		3,693,694
	3,681,163		3,702,277	420	3,687,783	522	3,707,425		3,681,177	201 202	: 3,648,755
292	3,682,740 : 3,660,198	350	3,702,795 : 3,657,050	438	: 3,654,027 3,654,028	523	: 3,649,416 3,676,267		3,684,628 3,695,980	202	: 3,658,113 : 3,635,278
	3,684,614	351	: 3,676,257	1	3,673,045	527	: 3,645,831		3,701,709		3,662,808
202	3,689,348	1	3,679,518	439	: 3,689,349		3,658,628		3,703,590	207	3,692,083
293	: 3,655,484 3,673,039	353 356	: 3,690,988 : 3,661,679	441	: 3,645,829 3,654,029		3,666,601 3,707,426	584	3,707,428 : 3,650,876	207 216	: 3,658,114 : 3,651,853
	3,682,739	357	: 3,652,364		3,654,030	528	: 3,647,602	507	3,677,866	220	: 3,633,647
	3,698,981	358	: 3,692,611	1	3,654,031	540	: 3,634,174		3,681,178	222	: 3,698,465
294	: 3,649,409	359	: 3,669,799	1	3,658,626	1	3,657,053		3,695,981	243	: 3,693,695
	3,668,040 3,673,040	1	3,671,357 3,679,519		3,668,045 3,684,622	1	3,663,339 3,689,350	C	LASS 157	327	3,704,742 : 3,683,994
	3,681,164	1	3,703,427		3,690,990	541	: 3,645,832			330	: 3,638,711
296	: 3,657,045	360	: 3,655,486	1	3,695,977	1	3,655,492	1.1	: 3,651,849		3,682,226
297	: 3,681,165	361	: 3,645,825	441.5	3,705,068	543	3,668,047		3,654,980	331	: 3,672,425
298	3,701,704 : 3,682,741	1	3,652,363 3,666,598	441.5 443	: 3,703,429 : 3,649,412	542	: 3,635,779 3,657,054		3,658,109 3,665,995	345	3,667,531 3,693,696
298	: 3,674,594		3,684,618	~~~	3,652,366	1	3,690,996		3,669,175	348	: 3,645,318
	3,677,860	363	: 3,654,024	1	3,660,204	544	: 3,669,804		3,675,705		3,654,983
300	: 3,647,593	241	3,673,043	443	3,664,901	545	: 3,660,206		3,677,320	354 368	: 3,670,798
	: 3,671,353	366	: 3,668,044	447	: 3,679,523	644	3,682,750		3,683,991 3,700,021	371	: 3,692,084 : 3,667,532
302 304	: 3,650,872	371	: 3,681,169	459	: 3,655,491	546	: 3,661,681		3,/00.021	3/1	: 3,667,532

LASS 1	60—Côn.		3,663,343		3,679,534		3,669,822		3,647,612	192	: 3,657,063
	3,696,857		3,668,050 3,674,614	69 71	: 3,654,057 : 3,695,983	131	3,642,566 3,706,627		3,647,613 3,649,439	193	3,645,839
73 74.1	: 3,661,195 : 3,651,854		3,686,060 3,690,999	72 73	: 3,692,618 : 3,657,060	133	: 3,661,694 3,674,620		3,655,503 3,655,504	195	: 3,676,291 3,700,546
		40	: 3,671,369	76	: 3,671,025		3,682,762 3,697,365		3,666,612 3,668,057	196	: 3,669,826 3,676,292
CL.	ASS 161	41	: 3,660,212 3,681,181	77 81	: 3,668,051 : 3,657,061	135	: 3,679,537		3,668,058		3,682,766
1 2	: 3,661,685 : 3,634,177	42	3,684,632	84 85	: 3,677,871 : 3,676,281	136	3,684,642 ; 3,668,055		3,671,376 3,673,050	199 204	: 3,658,636 : 3,661,696
2	3,649,422		3,677,869	87	: 3,660,218	137	: 3,649,432		3,674,624	205	: 3,694,305
	3,652,370 3,654,044	43	: 3,635,784 3,637,453		3,676,282 3,684,639	140	3,691,002 : 3,637,457		3,674,625 3,674,626	206	3,694,306 ; 3,676,293
	3,657,057		3,639,198	88	; 3,642,562		3,676,287		3,677,876		3,705,838
	3,660,211 3,661,686		3,640,796 3,649,424		3,642,563 3,649,430	141	: 3,664,909 3,669,823		3,684,644 3,684,646	210 213	: 3,663,355 : 3,691,007
	3,666,604		3,649,425		3,655,499		3,684,645		3,700,540		3,700,547
3	: 3,640,795 3,676,273		3,649,426 3,654,053		3,673,059 3,676,283	143	3,707,432 : 3,639,201	166	3,700,543 : 3,647,614	214	: 3,671,382 3,674,629
3.5	: 3,642,557		3,671,370		3,692,619	'''	3,649,433		3,649,440		3,701,711
4	3,666,605 : 3,658,631		3,671,371 3,676,278	89	3,692,620 : 3,644,166		3,649,434 3,681,185		3,652,377 3,669,824	216	; 3,647,617 3,654,067
-	3,676,274		3,677,870	-	3,647,607		3,707,433		3,673,051	217	: 3,650,874
	3,681,179 3,687,792		3,684,635 3,694,298		3,650,879 3,650,880	145	: 3,642,564 : 3,645,835	167	3,681,186 : 3,632,467	225 227	: 3,663,350 : 3,669,82
5	: 3,642,558	44	: 3,637,454		3,661,692		3,672,952		3,664,913		3,682,76
	3,647,603 3,649,423		3,666,607 3,669,817		3,664,907 3,686,064	147	: 3,664,910 3,666,611		3,669,787 3,691,005		3,686,069 3,697,36
	3,654,046		3,676,279		3,700,537	148	: 3,701,710		3,703,434	231	: 3,658,63
	3,655,493 3,655,494		3,679,529 3,684,633	90	; 3,705,835 3,707,120	150	3,704,198 : 3,658,632	168	3,705,072 : 3,660,223	235	: 3,666,61 : 3,658,63
	3,679,527		3,697,363	92	: 3,640,831		3,686,066		3,666,613	250	: 3,661,69
	3,681,180 3,687,793	45 47	: 3,694,299 : 3,650,877		3,645,834 3,689,354	151	3,691,004 : 3,645,836		3,686,068 3,694,304	251	3,697,369 : 3,654,069
	3,687,794	4'	3,657,059		3,689,355		3,661,695		3,695,990		3,677,88
	3,695,982 3,700,533		3,687,795 3,700,535	93	: 3,654,058 3,660,219	156	3,663,350 : 3,649,435	170	3,697,367 : 3,647,615	252	3,684,64 : 3,660,22
	3,702,278	48	: 3,650,878		3,660,220	130	3,654,064		3,668,059		3,669,82
6	: 3,635,781 3,663,341		3,654,054 3,679,530		3,671,374 3,676,284		3,658,633 3,660,222		3,671,378 3,671,384	253	3,671,38 : 3,682,76
	3,698,472		3,679,531		3,676,285	}	3,687,798		3,677,879	254	: 3,654,06
7	3,703,431 : 3,634,178	49	: 3,637,455 3,674,615	ļ	3,677,872 3,695,984	157	: 3,704,199 : 3,639,202	l	3,681,187 3,702,279	255 262	: 3,652,38 : 3,658,63
'	3,635,783	50	: 3,635,785		3,700,538	''	3,652,375		3,702,798		3,677,88
	3,654,045 3,654,047		3,635,786 3,642,561	94 95	: 3,705,836 : 3,647,608	159	3,676,288 : 3,634,183	172	: 3,655,498 3,705,074		3,701,74 3,704,20
	3,654,048		3,649,427	96	: 3,691,001	137	3,634,184	173	: 3,632,468	270	: 3,707,43
	3,654,049		3,649,428 3,652,373	101 104	: 3,661,693 : 3,655,500		3,640,829 3,652,376		3,639,203 3,639,204	C	LASS 162
	3,660,213 3,695,993		3,664,904	109	: 3,654,059		3,654,065		3,642,565		
9	: 3,632,464	52	: 3,647,606	1	3,655,501		3,663,351		3,642,568 3,657,062	1 2	: 3,679,54 : 3,652,38
12	3,676,277 : 3,706,339	54 56	: 3,632,465 : 3,686,061		3,661,625 3,666,609		3,668,056 3,671,375		3,663,352	3	: 3,650,88
14	: 3,639,196	57	: 3,639,199		3,676,286		3,679,538		3,664,914		3,652,38
	3,663,342 3,676,275		3,645,833 3,652,374		3,677,873 3,679,535	1	3,679,539 3,679,540		3,664,916 3,664,917	4	3,684,65 : 3,635,78
	3,677,867		3,660,215		3,679,536		3,682,763		3,668,060		3,652,38
5	3,698,991 : 3,637,452		3,682,755 3,686,062		3,681,182 3,681,183		3,691,003 3,692,623		3,671,379 3,677,880	5	3,658,64 : 3,635,78
	3,647,604		3,700,536		3,681,184		3,694,301		3,681,188	9 17	: 3,707,43 : 3,660,22
16 <b>D</b> 16	: 3,700,541 : 3,655,495	58	: 3,644,165 3,671,372		3,682,756 3,695,988		3,697,366 3,698,993	175	: 3,649,441 3,650,884	1 '	3,700,54
	3,690,998		3,705,070	110	: 3,703,432		3,706,628		3,658,634	19	3,703,43
17	: 3,654,050 3,676,276	59	: 3,663,344 3,664,905	111	: 3,650,881 : 3,649,431	160	: 3,637,458 3,640,832		3,668,061 3,671,380	19	: 3,652,38 3,661,69
18	: 3,682,753		3,679,532		3,654,060		3,644,168		3,674,627		3,664,91
19	3,694,296 ; 3,634,179	60	3,697,364 : 3,640,797	113	; 3,664,908 3,666,610		3,645,837 3,647,609		3,679,541 3,681,189		3,664,91 3,668,06
21	: 3,661,687	"	3,654,055	114	: 3,684,640		3,649,436		3,684,647		3,684,65
23 24	: 3,674,612 : 3,634,180	62	3,691,000 ; 3,654,056	116	; 3,639,200 3,663,348		3,654,066 3,664,911		3,684,648 3,700,544	}	3,698,99 3,704,20
L* <del>*</del>	3,679,528	02	3,655,497		3,677,874		3,672,951		3,700,545	21	: 3,644,17
2.5	3,692,617		3,666,608		3,692,621 3,705,071		3,674,622 3,677,878	176	: 3,705,073 3,705,075	23 25	: 3,652,38 : 3,632,46
25 27	: 3,644,164 : 3,634,181		3,673,056 3,674,616		3,707,429		3,682,764	177	: 3,668,062		3,650,88
30	3,671,367 : 3,697,362	63	3,674,617 : 3,669,818	117	: 3,668,052 3,677,875		3,684,643 3,686,067	178	3,673,053 : 3,674,628		3,652,38 3,691,00
31	: 3,647,605	03	3,674,611	118	: 3,654,061		3,695,989	""	3,677,881	29	: 3,639,20
35	: 3,639,197		3,689,353	119	3,668,053 : 3,654,062	161	3,702,280 : 3,637,459		3,695,992 3,698,994	30	: 3,635,79 3,650,88
36	: 3,652,371 3,684,630	64	: 3,637,456 3,649,429	119	3,674,619	'0'	3,649,437	180	: 3,671,381		3,650,88
37	: 3,654,051	1	3,663,345	120	3,689,357 : 3,700,539		3,660,216 3,664,912	182	: 3,652,378 : 3,634,185		3,654,07 3,657,06
	3,654,052 3,657,058		3,671,373 3,674,618	120	: 3,700,539 : 3,635,787		3,707,434	103	3,634,186		3,666,61
	3,661,688		3,684,637	122	: 3,650,882	162	: 3,649,438		3,652,379 3,666,614		3,674,63 3,694,30
	3,661,689 3,666,606	66	3,690,372 : 3,669,819	123	: 3,682,760 3,707,430		3,650,883 3,671,377	1	3,673,055		3,705,07
	3,669,813		3,679,533		3,707,431		3,687,800 3,703,433	184	: 3,649,442 3,663,353	33 45	: 3,654,07 : 3,677,88
	3,669,814 3,669,815		3,702,797 3,705,834	124	: 3,682,761 3,692,622	163	: 3,647,611		3,687,801	49	: 3,650,89
	3,674,613	67	: 3,632,466	125	: 3,644,167	164	: 3,645,838 3,664,915	185 186	: 3,666,615 : 3,663,354		3,654,07 3,679,54
	3,677,868 3,684,631		3,661,691 3,676,280		3,654,063 3,700,542		3,673,049		3,666,617		3,692,62
	3,684,636		3,687,796	126	: 3,673,060		3,674,623 3,677,877	188 189	: 3,669,825 : 3,642,569	52 55	: 3,681,19 : 3,694,30
38	3,706,626 : 3,642,559		3,695,987 3,704,197	127	: 3,655,502 3,669,821		3,687,799	189	3,642,570	65	: 3,652,38
	3,660,214	68	: 3,640,793		3,694,300	1.00	3,694,303		3,650,885		3,652,38
	3,668,049 3,669,816		3,640,798 3,660,217	128	: 3,660,221 3,668,054	165	: Re.27,404 3,640,830		3,673,054 3,676,289		3,657,06 3,661,69
	3,671,368		3,663,346	129	: 3,672,949		3,640,833		3,676,290		3,663,35
39	3,700,534 : 3,642,560		3,663,347 3,664,906		3,672,950 3,684,641		3,640,834 3,640,835		3,677,882 3,705,076		3,694,30 3,695,99
	3,652,372		3,669,820		3,687,797		3,640,836	190	: 3,640,838		3,695,99
	3,655,496		3,673,057	130	3,695,985 : 3,663,349		3,640,837 3,642,567	1	3,647,616 3,658,635	67	3,701,71 : 3,655,50

C1 ASS 1	162—Con.		3,657,068		3,685,568	[	3,656,538	1.8	: 3,687,806	64	: 3,695,345
70	: 3,644,171	365	3,705,079 : 3,649,449	94	3,702,152 : 3,682,227		3,658,120 3,661,199	2	3,642,059 3,674,087	66	: 3,656,542 : 3,633,660
	3,663,358	391	: 3,654,076	95	: 3,670,800		3,670,804		3,692,616		3,637,008
72 74	3,677,886 3,687,803	392	: 3,661,707 : 3,682,770	97 98	: 3,695,335 : 3,683,999		3,678,990 3,682,233	3 4	: 3,675,712 : 3,631,920	70	3,646,994 : 3,633,661
76	: 3,666,620	"			3,695,336		3,684,002		3,664,413		3,670,810
78	: 3,645,840 3,707,437		CLASS 164	100	: 3,695,337 : 3,677,330		3,692,094 3,698,469	5	3,692,095 : 3,651,862	74	3,706,343 : 3,656,543
	3,707,438	4	: 3,643,724	112	: 3,631,914	276	3,702,631	7	: 3,692,096		3,656,544
103 105	: 3,661,700 : 3,663,359	5	3,669,176 : 3,646,987	113	: 3,662,811 3,701,377	276 278	: 3,707,182 : 3,633,654	8	: 3,666,000 3,687,192		3,656,545 3,667,541
117	: Rc.27,453		3,672,426		3,701,378		3,650,316		3,688,835	76	: 3,640,339
129 140	: 3,640,839 : 3,677,887	6	3,683,995 : 3,672,427	119	: 3,672,432 3,693,698		3,667,537 3,682,234	9	3,693,703 : 3,638,716	80	3,678,993 : 3,651,865
145	: 3,654,073	7	: 3,651,855	120	: 3,685,569 3,700,025	281	: 3,645,322		3,646,993	.,	3,653,433
146	: 3,639,207 3,669,829	14	: 3,683,996 : 3,692,085	122	: 3,669,180		3,648,761 3,653,428		3,650,317 3,669,183	81	: 3,643,733 3,656,546
	3,674,621 3,691,009	21 22	: 3,704,743 : 3,688,830	123	3,677,331 : 3,672,433		3,669,181 3,698,470		3,678,991 3,692,097	82 86	: 3,701,381 : 3,688,836
149	: 3,674,631	23	: 3,648,756	124	: 3,682,228		3,706,336		3,692,098	87	: 3,688,837
152 157C	: 3,671,385 : 3,700,549	25	: 3,690,366 3,692,086	126 127	: 3,704,745 : 3,680,625		3,707,183 3,707,439	10	3,703,206 : 3,678,992	88 89	: 3,650,319 : 3,633,662
157R	: 3,679,544	26	: 3,654,984	130	: 3,703,921	282	: 3,631,916		3,692,099		3,633,663
158	3,694,310 : 3,639,642	35	3,669,177 : 3,675,708	132	: 3,643,728 3,698,467		3,633,655 3,645,323	11	3,702,156 : 3,635,282		3,662,821 3,667,542
	3,642,571		3,695,333		3,701,379		3,672,438		3,651,863	94	: 3,633,664
161	: 3,647,610 3,692,625	44	: 3,643,725 : 3,678,987	133	: 3,677,332 : 3,642,056		3,700,027 3,707,184		3,653,430 3,677,334	96	: 3,643,734 3,688,838
164	: 3,640,840		3,707,152		3,648,757	283	: Re.27,469	12	: 3,677,335	97	: 3,684,006
	3,640,841 3,642,572	46 49	: 3,692,087 : 3,635,279	152	3,680,626 : 3,707,181		3,642,057 3,642,058	16 17	: 3,656,541 : 3,637,005	101	: 3,693,708 3,704,747
	3,655,506	1	3,678,988	153	: 3,702,153		3,651,857		3,654,988	104	: 3,705,620
	3,658,641 3,677,888		3,695,334 3,696,858	154	: 3,670,801 3,677,333		3,662,814 3,665,999	19 20	: 3,666,004 : 3,651,864	105	: 3,633,665 3,645,329
	3,692,092	50	: 3,669,178		3,702,154		3,667,538	21	: 3,693,704		3,661,202
166	3,697,370 : 3,645,841	51	: 3,678,986 3,693,697	155	: 3,648,758 3,705,616		3,672,439 3,682,235	22	: 3,631,921 3,650,318	-	3,666,005 3,677,329
	3,657,066	52	: 3,643,726	156	: 3,692,091		3,685,571		3,658,123		3,677,336
168	: 3,639,208 3,674,632		3,650,311 3,656,535	157	: 3,704,746 : 3,645,320		3,688,833 3,688,834		3,670,806 3,672,442		3,677,337 3,686,040
	3,702,799		3,672,428	161	: 3,664,406	286	: 3,651,858		3,685,574		3,692,103
	3,702,800 3,706,629		3,677,323 3,683,997	165	: 3,664,407 3,682,230	289	: 3,648,762 : 3,651,859		3,690,370 3,693,705	106	: 3,648,767 3,650,321
171	: 3,668,064		3,687,187	169	: 3,659,642	292	: 3,662,815	23	: 3,640,337	_	3,656,547
173 175	: 3,702,801 : 3,639,209		3,687,188 3,687,189	170	: 3,643,729 : 3,654,986	301	: 3,648,763 : 3,664,410		3,662,818 3,693,706	107	: 3,651,866 : 3,635,286
	3,640,842		3,696,859	181	: 3,695,338		3,706,337	26	: 3,633,657	l	3,688,839
183 192	: 3,697,371 : 3,676,294	53 55	: 3,662,809 : 3,642,052	182 187	: 3,648,759 : 3,672,434	304 309	: 3,646,990 : 3,643,732		3,637,006 3,662,819	111	: 3,642,061 3,677,338
197	: 3,658,642		3,650,312	195	: 3,658,118		3,656,539		3,664,414		3,678,994
198	: 3,634,187 3,649,444		3,650,313 3,698,466	198	: 3,682,231 : 3,684,000	312	: 3,658,121 3,664,411		3,667,539 3,669,812	112	3,707,185 : 3,698,476
	3,661,701	57	: 3,658,115	212	: 3,692,093		3,670,805		3,680,629		3,705,621
	3,666,621 3,676,295		3,662,810 3,702,151	213	: 3,695,339 : 3,661,197		3,672,440 3,685,572	27	3,703,205 : 3,645,325	119	: 3,690,373 : 3,695,346
	3,687,802		3,703,922	235	: 3,643,730	314	: 3,693,702	29	: 3,666,002	122	: 3,685,579
	3,703,436 3,705,078	60	: 3,633,648 3,667,533	241	: 3,664,408 : 3,648,760	324	: 3,682,236 : 3,659,644	30	3,692,100 : 3,638,717	125 .133	: 3,642,062 : 3,684,007
199	: 3,657,067		3,677,324	246	: 3,635,280		3,682,232		3,680,630		3,696,861
205	: 3,647,618 3,657,069	62	3,700,023 : 3,692,088		3,661,198 3,678,989	333	: 3,674,085 : 3,701,380	32	: 3,637,007 3,648,764	134	: 3,635,287 3,670,811
206	: 3,647,619		3,705,615	0.17	3,695,340	335	: 3,675,709		3,672,443		3,707,186
211	3,691,010 : 3,647,620	63	: 3,670,799 3,672,429	247 250	: 3,672,435 : 3,658,119		3,685,573 3,690,367		3,675,711 3,700,028	136 143	: 3,682,241 : 3,650,322
212	: 3,649,445	65	: 3,633,649		3,684,001	337	: 3,703,924	35	: 3,690,371		3,705,622
213	3,649,446 : 3,654,074	66	3,688,831 : 3,669,179		3,693,699 3,693,700	339	: 3,640,335 3,651,860	37 39	: 3,635,283 : 3,633,658	145 151	: 3,700,030 : 3,631,922
216	: 3,661,702	70	3,692,089	251	: 3,646,988	340	: 3,698,471 : 3,646,991		3,635,284		3,645,330
224 246	: 3,671,386 : 3,681,192	70 71	: 3,642,053 : 3,692,090	İ	3,656,537 3,674,083	342	: 3,633,656		3,638,718 3,648,765	152	3,703,925 : 3,693,710
254 259	: 3,654,075	72	: 3,645,319		3,685,570	350	: 3,690,368		3,648,766 3,666,003		3,695,347 3,702,632
264	: 3,650,891 : 3,660,226		3,654,985 3,688,832	252	3,702,155 : 3,645,321	351	: 3,672,441 3,690,369		3,670,807	157	: 3,690,374
271	3,669,830 : 3,649,447	73	3,677,325 3,696,860	255 256	: 3,698,468	353 357	: 3,659,645 : 3,706,338		3,672,444 3,693,707	158	: 3,669,185 : 3,656,548
	3,661,703	76	: 3,633,650	257	: 3,653,426	362	: 3,680,628	40	: 3,650,320		3,702,633
273 274	: 3,695,996 : 3,647,621		3,638,712 3,643,727	258	: 3,635,791 3,667,535	364	3,684,003 : 3,684,004	42	: 3,661,200 3,670,808	161 162	: 3,687,193 : 3,677,339
275	: 3,650,892		3,665,998		3,670,802	366	: 3,662,816		3,672,445		3,680,627
284	3,652,389 : 3,671,387		3,670,401 3,672,430	260	3,687,191 : 3,659,643	369 388	: 3,654,987 : 3,645,324	44	3,682,240 : 3,650,310	163 164	: 3,692,104 : 3,638,719
290	: 3,669,831		3,680,623	200	3,664,409	404	: 3,635,281	47	: 3,642,060	104	3,659,646
293	3,694,311 : 3,686,070	82	3,702,629 : 3,638,713		3,667,536 3,672,436	410	: 3,631,918		3,654,989 3,667,540		3,666,006
303	: 3,645,842	"-	3,651,856		3,693,701		CLASS 165		3,677,328	165	: 3,704,748
304	3,652,390 : 3,671,388		3,658,116 3,672,431		3,695,341 3,702,630	1	: 3,631,919		3,685,576 3,695,344	166	: 3,640,340 3,666,007
	3,681,193		3,683,998		3,703,923		3,640,336	48	: 3,640,338		3,669,186
306 311	: 3,671,389 : 3,642,573	ĺ	3,704,744 3,707,180	265 266	: 3,672,437 : 3,631,915		3,646,992 3,651,861		3,645,326 3,685,575	167	3,705,618 : 3,631,923
337	: 3,661,704	83	: 3,638,714	267	: 3,633,651		3,653,429	50	3,685,577		3,661,203
342	: 3,634,188 3,674,633		3,667,534 3,669,182	268	3,670,803 : 3,631,917		3,656,540 3,658,122	50 51	: 3,669,184 : 3,635,285	169 171	: 3,653,434 : 3,648,768
242	3,694,312	0.6	3,700,024		3,695,342		3,662,817		3,645,327		3,698,475
343	: 3,640,843 3,649,448	85	: 3,638,715 3,661,196	269	: 3,633,652 3,640,334		3,664,412 3,674,086		3,662,820 3,698,473	172 175	: 3,643,735 : 3,670,812
	3,652,391	0.4	3,680,624	270	: 3,650,314		3,675,710		3,698,992	177	: 3,666,008
	3,652,392 3,661,70 <b>5</b>	86 87	: 3,642,054 : 3,642,055	271 273	: 3,674,084 : 3,662,813		3,677,326 3,677,327	53	3,700,029 ; 3,653,431	178 180	: 3,696,862 : 3,687,194
3.47	3,661,706		3,687,190	274	: 3,633,653		3,682,237	54	: 3,658,124	181	: 3,692,105
347 3 <b>52</b>	: 3,645,843 : 3,637,460	89	3,703,204 : 3,653,425		3,643,731 3,646,989		3,682,238 3,682,239	56 60	: 3,633,659 : 3,661,201	183 184	: 3,672,446 : 3,693,713
	3,645,844		3,656,536		3,650,315		3,684,005	61	3,670,809	185	3,633,666 3,678,995
358	: 3,655,507		3,658,117		3,653,427		3,705,617	61	3,653,432		3,678,

CLASS	165—Con.	215 216	: 3,638,723 : 3,643,737		3,703,928 3,706,341	314	: 3,638,731 3,642,070	61	: 3,645,339 3,693,721	449 450	: 3,670,824 : 3,664,433
C1.	ASS 166		3,664,417		3,707,191		3,662,833	63	: 3,637,024	456	: 3,633,680
.5	: Re.27,308	217	3,705,624 : 3,669,187	276	: Rc.27,271 3,646,998		3,662,834 3,674,091	76	3,638,735 : 3,680,638		3,692,121 3,693,724
.5	3,633,667		3,687,196		3,674,090		3,675,720	126	: 3,690,383	536	: 3,664,434
	3,637,009 3,638,720	224	: 3,633,671 3,638,724	278	3,696,867 : 3,661,209	315	: 3,633,674 3,638,732	C	ASS 172	540	: 3,650,334 3,702,638
	3,638,721		3,666,012		3,664,421		3,656,552			546	: 3,633,681
	3,638,722 3,642,063	226	3,675,714 : 3,638,725		3,675,717 3,692,114	İ	3,669,190 3,670,821	2	: 3,677,348 : 3,653,446	548 568	: 3,653,449 : 3,648,781
	3,643,736		3,653,439	279	: 3,633,672		3,677,340		3,658,133	570	3,702,639
	3,646,995 3,650,323	231	: 3,658,128 : 3,638,726		3,654,993 3,656,551		3,677,345 3,677,346	4.5	: 3,637,026 3,674,094	572	: 3,669,193 : 3,706,345
	3,653,435		3,678,999		3,669,189		3,684,016		3,693,722	573	: 3,635,291
	3,656,549 3,661,204	241	: 3,643,739 3,666,013	280	3,704,750 : 3,659,651	ļ	3,690,381 3,696,868	6	3,703,931 : 3,654,998	582	3,640,348 : 3,637,028
	3,662,822		3,692,109	200	3,664,420	1	3,702,634	7	: 3,670,822	604	: 3,690,385
	3,664,415 3,666,009	244R 245	: 3,642,065 : 3,664,418	281	3,701,383 : 3,646,999	C	LASS 168	14	3,674,095 : 3,656,554	612 625	: 3,666,020 : 3,700,038
	3,670,813	2.15	3,672,448	1	3,654,990			15	: 3,679,003	643	: 3,631,929
	3,670,814 3,678,996		3,674,089 3,692,110	ļ	3,654,991 3,654,992	18	: 3,664,428 : 3,703,209		3,680,639 3,684,027	655 656	: 3,693,725 : 3,698,489
	3,682,242	246	: 3,650,326	283	: 3,664,422	44	: 3,659,653		3,684,028	657	: 3,643,747
	3,685,580 3,695,349	247	3,707,187 : 3,659,649	1	3,684,012 3,700,032	152	3,696,869 : 3,688,706	16	3,690,384 : 3,653,447	669 686	: 3,666,018 : 3,684,031
	3,695,350	247	3,677,342	285	: 3,631,928				3,656,555	699	: 3,659,654
	3,696,864 3,703,207		3,688,843 3,703,208		3,647,000 3,693,717	C	LASS 169	19	: 3,648,779 3,650,330	700	: 3,667,550 3,684,030
.6	: Re.27,340		3,707,188	286	: 3,667,547	1A	: 3,633,675		3,653,448		3,704,753
	3,662,823 3,672,447	248	: 3,642,066 3,698,478	288	: 3,645,336 3,690,377		3,647,001 3,656,553		3,664,432 3,672,452	704 713	: 3,643,748 : 3,705,630
	3,675,713	250	: Re.27,459	291	: 3,633,673	1	3,669,191	20	: 3,658,134	719	: 3,638,736
	3,682,243		3,637,012		3,638,730		3,677,347 3,684,018	21	3,662,837 : 3,650,331	720 780	: 3,684,032 : Re.27,530
	3,688,840 3,705,623	252	3,646,997 : Re.27,387	ĺ	3,653,441 3,688,845	İ	3,684,019	22	: 3,650,332	782	: 3,704,754
5	: Re.27,464	ľ	Re.27,456	292	: 3,640,343		3,692,118	23 26.5	: 3,692,119 : 3,679,004	784 789	: 3,703,210 : 3,677,350
24B 51	: 3,696,866 : 3,637,010		3,643,738 3,648,770		3,658,131 3,672,449	1R	3,698,480 : 3,662,835	39	: 3,672,453	801	: 3,661,214
53	: 3,678,997		3,653,437		3,679,001	١.	3,702,157	40	: 3,647,003 3,685,591	803	: 3,647,006 3,653,450
55	3,692,106 : 3,684,008		3,670,816 3,670,817		3,685,582 3,701,384	1	: 3,635,290 3,637,022		3,698,484		3,656,558
	3,692,107	ľ	3,677,343	293	: 3,662,830	2 A	: 3,688,846	42	: 3,658,135	804	3,698,490 : 3,631,930
55.8	3,693,715 : 3,684,009		3,677,344 3,682,244	295	: 3,635,289 3,637,019	2R	: 3,653,443 3,661,211	44	; 3,633,678 3,651,870	804	3,645,340
57	: 3,680,631		3,692,111		3,643,741		3,664,429	52 54	: 3,637,025		3,648,782
64 65R	: 3,696,865 : 3,661,205	255	3,705,625 : 3,704,749		3,662,831 3,692,116		3,684,021 3,684,022	59	: 3,658,136 : 3,667,551		3,653,451 3,655,000
65	: 3,664,416	256	: 3,675,715		3,695,355		3,685,584	65	3,698,485		3,661,215
68.5 72	: 3,650,324 : 3,633,669	257	3,680,633 : 3,637,013	i	3,695,356 3,705,627		3,692,117 3,702,636	67 68	: 3,695,361 : 3,705,628		3,662,838 3,662,841
-	3,640,342	259	: 3,638,727	297	: 3,664,423	i .	3,703,930	72	: 3,661,213	Ì	3,688,847
75	3,662,824 : 3,645,332	260 261	: 3,672,450 : 3,680,634		3,675,718 3,675,719	2	: 3,642,071 3,654,996	100	: 3,675,723 : 3,706,346		3,690,386 3,700,044
77	: 3,658,126		3,700,035		3,706,340	5	: 3,653,444	105	: 3,700,036		3,705,631
77.5 84	: 3,637,011 : 3,662,829	263 265	-: 3,707,189 : 3,643,740	298	3,706,344 : 3,637,020		3,666,015 3,682,250	116	: 3,675,724 3,704,752	805	: 3,656,559 3,670,825
85	: 3,645,328	266	: 3,653,438		3,690,380		3,702,159	123	: 3,633,679		3,674,096
	3,645,333 3,661,206	267 269	: 3,705,626 : 3,667,545	299	: 3,659,652 3,674,093	14	: 3,645,337 : 3,642,072	128	: 3,670,823 : 3,666,019	807	: 3,631,931
	3,688,841	270	: 3,656,550		3,690,378		3,702,158	140	: 3,642,073	C	CLASS 173
89 90	: 3,680,632 : 3,698,474		3,658,129 3,669,188		3,690,379 3,702,635	16	: 3,645,338 3,647,002	151 152	: 3,692,120 : 3,647,004	1	: 3,658,138
96	: 3,695,351	ŀ	3,682,245	300	: 3,680,635		3,684,023	159	: 3,680,648		3,659,655
99 100	: 3,651,867 : 3,653,436		3,684,011 3,700,031	301	3,707,192 : 3,642,069		3,698,481 3,698,482	198 212	: 3,682,252 : 3,656,556	2	3,662,842 : 3,695,362
106	: 3,703,926	271	: 3,666,014	302	: 3,637,021	17	: 3,685,586		3,693,723	4	: 3,648,783
115 120	: 3,640,341 : 3,645,334		3,674,092 3,682,246		3,662,832 3,680,636	19	: 3,638,733 3,650,328	224	3,698,486 : 3,662,840	12	3,670,826 : 3,643,749
120	3,658,125	272	: 3,637,018	-	3,685,583		3,685,587	239	: 3,684,029		3,645,341
	3,658,127		3,648,771 3,685,581		3,693,718 3,695,358	20 23	: 3,702,160 : 3,664,430	245 258	: 3,675,725 : 3,661,212	ĺ	3,656,560 3,666,021
	3,659,647 3,659,648		3,687,197		3,703,929	24	: 3,675,721	238	3,680,640		3,693,726
122	3,661,207		3,690,376	303	: 3,650,327 3,664,424	30	: 3,648,778 3,675,722	259 261	: 3,647,005 : 3,642,074		3,693,727 3,696,871
123 124	: 3,678,998 : 3,677,341		3,695,354 3,703,927		3,664,425	31P	: 3,650,329	265	: 3,700,037		3,703,933
125	: 3,633,670	273	: 3,637,014	204	3,707,193	31R	: 3,662,836	266	3,700,039	13	: Re.27,479 3,680,642
129	3,667,543 : 3,684,010		3,637,015 3,637,016	304	: 3,693,719 3,693,720		3,666,016 3,667,549	277	: 3,662,839 : 3,656,557		3,693,728
	3,695,352		3,638,728	305D	: 3,661,210	27	3,702,637	280 285	: 3,669,194 : 3,677,349	14 17	: 3,685,593 : 3,645,342
134	: 3,631,924 3,631,925		3,638,729 3,648,772	305R	: 3,648,774 3,653,442	37	: 3,682,251 3,684,025	288	: 3,703,932	1 '	3,661,216
	3,631,926		3,648,773		3,667,548		3,685,588	300 305	: 3,658,137	19	3,664,435 : 3,669,197
	3,631,927 3,642,064		3,653,440 3,658,130		3,670,819 3,670,820	38	3,698,483 : 3,651,869	311	: 3,698,487 : 3,637,027	21	: 3,651,871
	3,666,010		3,670,818		3,682,249	40	: 3,633,676		3,640,345	23	: 3,642,075
135	3,706,342 : 3,633,668		3,679,000 3,682,247		3,684,015 3,688,8 <b>2</b> 9	42	: 3,638,734		3,650,333 3,654,999		3,659,656 3,682,253
136	: 3,670,815		3,698,479		3,707,194	C	LASS 171	ļ	3,669,195	٠,	3,693,729
152	: 3,662,825 3,662,826		3,704,990 3,707,190	305 307	: 3,687,202 : 3,640,344	1	: Re.27,528	1	3,698,488 3,700,040	24 26	: 3,651,872 : 3,700,045
153	: 3,692,108	274	: 3,637,017		3,642,068	]	3,637,023		3,702,161	27	: 3,705,632
156 170	: 3,635,288 : 3,667,544		3,661,208 3,664,419		3,648,775 3,648,776	16 17	: 3,685,589 : 3,696,870	316	: 3,643,742 3,700,041	29 32	: 3,651,873 : 3,640,349
173	: Re.27,425		3,667,546		3,651,868	27	: 3,633,677	318	: 3,640,346	43	: 3,645,343
177 179	: 3,648,769 : 3,645,335		3,687,198 3,687,199	308	3,704,751 : 3,654,994		3,658,132 3,666,017	319 320	: 3,648,780 : 3,643,743		3,664,436 3,690,387
182	: 3,650,325		3,688,844		3,664,426	40	: 3,669,192	349	: 3,640,347		3,695,363
183 187	: 3,701,382 : 3,662,827	275	: 3,642,067 3,659,650	312	3,687,203 : 3,648,777	56	: 3,679,002 3,690,382	371 372	: 3,680,641 : 3,643,744		3,702,162 3,703,934
107	3,666,011		3,675,716	312	3,662,828	58	: 3,653,445	385	: 3,700,042	44	: 3,669,196
192	3,690,375		3,684,014 3,687,200	313	3,700,034 : 3,654,995	ł	3,654,997 3,664,431	386 400	: 3,701,385 : 3,700,043	46 48	: 3,633,682 : 3,685,594
212	: 3,646,996		3,687,201	3,3	3,664,427		3,672,451	413	: 3,643,745	49	: 3,633,683
214	: 3,698,477	1	3,692,113	I	3,680,637	1	3,695,360	445	: 3,643,746	l	3,645,344

CLASS 1	73—Con.		3,660,589 3,671,662	70R	3,676,572 : 3,649,742	138F	: 3,639,681 3,646,250		3,645,331 3,692,125	CL	ASS 176
	3,682,254	34	3,691,287 : 3,647,932	72A	3,660,591 : 3,700,786		3,662,094 3,705,950	66	3,700,050 : 3,637,031	1	: 3,650,893 3,652,393
57	3,677,351	34	3,651,243	72B	: 3,662,088	138J	: 3,668,303	00	3,684,038		3,664,920
60 61	: 3,638,737 : 3,640,350	35GC 36	: 3,654,379 : 3,636,234	72R	3,679,811 : 3,692,921	138R	: 3,676,579 3,681,517	69	3,693,733 : 3,653,452	3	3,663,360 3,663,361
73	: Re.27,434	50	3,639,674		3,694,564	139	: 3,692,927		3,674,100		3,668,065
78 80	: 3,701,386 : 3,666,022		3,643,004 3,651,244	73SC 73R	: 3,657,469 : 3,634,603	142 143	: 3,646,251 : 3,647,938	73	3,637,032		3,674,634 3,677,889
90	: 3,638,738		3,663,739		3,634,604	145	3,692,928	76	: 3,650,338		3,692,626
91	: 3,642,076 3,650,335		3,666,876 3,676,566		3,644,662 3,652,782	143 149R	: 3,639,678 : 3,643,009	85	3,677,354	4	3,702,163 : 3,663,362
	3,651,874		3,681,511 3,688,016		3,673,311 3,691,291	152GM 152R	: 3,637,917 : 3,660,593	-	3,659,661		3,664,921
93	3,705,633 : 3,675,726		3,700,825		3,692,922	1321	3,666,878		3,664,439 3,682,259	5	: 3,655,508 3,668,066
93.5	; 3,648,784 3,661,217	37	: 3,643,005 3,676,567	73S 75C	: 3,702,372 : 3,676,573		3,670,092 3,678,178		3,684,039		3,668,067
	3,666,023	38	: 3,652,779	75R	: 3,703,604	152S	: 3,705,951		3,702,640 3,706,347	7	3,677,890 : 3,668,068
103 104	: 3,700,046 : 3,633,684	40R	3,691,288 : 3,641,251	77R 78	: 3,655,907 : 3,701,839	153G	: 3,634,608 3,654,382	92	: 3,682,260	11	: 3,694,313
105	: 3,640,351	41	: 3,701,835	79	: 3,673,312	153R	: 3,705,258	96 106	: 3,682,258 : 3,669,199	12 17	: 3,650,894 : 3,658,643
	3,659,657 3,666,024	42	: 3,644,660 3,659,034	84C	: 3,649,743 3,662,089	158R	: 3,634,609 3,637,918	107	3,695,370		3,660,227
	3,684,033	*	3,659,038	84R	3,697,669	161R 163F	: 3,689,687	107	: 3,640,352 3,659,662	18	: 3,640,844 3,658,644
109 110	: 3,695,365 : 3,650,336		3,662,084 3,692,919	04K	: 3,643,006 3,678,174	166R	: 3,654,383 : 3,689,686	122	3,661,218	19LD	3,671,392
112 114	: 3,666,025 : 3,638,739	43	3,702,371 : 3,647,933	84S	3,681,512 : 3,639,677	169	: 3,674,916 3,703,606	122	: 3,682,261 3,693,734	1960	: 3,644,172 3,663,363
116	: 3,642,077		3,649,740		3,692,923	184	: 3,634,610	1	3,696,874 3,705,634	19R	3,698,996 : 3,664,922
119	3,688,848 : 3,692,122	45TD 45R	: 3,706,839 : 3,652,780	87	: 3,636,238 3,636,239	525	: 3,662,086	171	: 3,642,078	19	: 3,632,470
124	: 3,658,139	46	: 3,688,017		3,676,574	CL.	ASS 175	173	: 3,703,212		3,649,450 3,681,194
127	3,700,047 : 3,669,198	47	: 3,654,380 3,660,590	88B	: 3,644,663 3,647,937	4.5	: 3,633,686	189 202	: 3,666,028 : 3,640,353	20	: 3,660,228
128	: 3,679,005	48	: 3,649,741	88C	: 3,673,314	1.5	3,635,293	205	3,684,040	24	3,660,229 : 3,671,390
131 132	: 3,662,843 : 3,635,292		3,662,085 3,674,913	88R	: 3,634,605 3,668,301	4.51	3,670,828 : 3,656,562	205	: 3,648,788 3,682,262	28	: 3,661,708
133	: 3,680,643		3,683,100		3,705,256	4.52	: 3,688,849	206	: 3,664,440	30	: 3,691,011
134 137	: 3,695,366 : 3,684,034		3,689,681 3,692,920	90	: 3,670,090 3,673,313		3,695,368 3,707,195	213 215	: 3,655,001 : 3,638,741	32 35	: 3,635,792 : 3,676,296
139	: 3,680,644		3,699,235		3,684,820	4.54	: 3,648,785		3,664,441 3,677,355	36R	3,682,771 : 3,660,230
146 147	: 3,670,827 : 3,667,552	49	3,701,836 : 3,676,568	92	: 3,636,240 3,636,241	4.56 4.6	: 3,666,030 : 3,659,658	220	: 3,679,008	30K	3,677,891
	3,684,035		3,683,101		3,663,740 3,678,175	5	: 3,647,007	226 228	: 3,689,259 : 3,656,5 <b>64</b>	36	: 3,632,471 3,640,845
149	3,692,123 : 3,674,098	50	: 3,683,102 3,701,837		3,692,926		3,664,437 3,688,850	226	3,675,729	37	: 3,649,451
152	3,696,872 : 3,666,026	50.56 50.61	: 3,636,235 : 3,639,675	93 94R	: 3,641,253 : 3,663,741	6	3,707,196 : Re.27,292	231	: 3,664,442 : 3,645,346		3,700,550 3,702,281
	3,679,006	51	: 3,634,598	74%	3,676,575	"	3,631,932	242	: 3,647,009	38	: 3,663,725
160 162	: 3,692,124 : 3,637,029	52PE	3,651,245 : 3,655,906	97	3,678,176 : 3,694,563		3,633,685 3,664,438	243	3,667,557 : 3,640,354		3,666,616 3,666,622
163	: 3,656,561	3212	3,668,299	101	: 3,705,949		3,667,553	246	: 3,667,558		3,668,069
169	3,695,367 : 3,666,027		3,670,091 3,673,309	101.5 102SC	: 3,699,237 : 3,684,821		3,693,730 3,700,048		3,701,389 3,704,755	40	3,702,802 : 3,664,923
170	: 3,643,750		3,689,683	102R	: 3,674,915	١.	3,701,387		3,704,756		3,677,892
CLA	ASS 174		3,691,289 3,706,840	106D 106	: 3,634,606 : 3,643,007	7	: 3,643,751 3,677,352	257 259	: 3,635,295 : 3,692,126		3,682,775 3,700,551
1SC	: 3,697,665	52R	: 3,634,599 3,641,252	107	: 3,643,008 3,649,744	9	: 3,687,204 : 3,693,731	260	: 3,661,219	40	3,702,803
4C	: 3,662,083		3,684,817		3,649,745	16	: 3,679,007	267 285	: 3,684,041 : 3,633,690	42 44	: 3,644,173 : 3,650,895
7 9 <b>F</b>	: 3,688,014 : Re.27,397	52S	: 3,634,600 3,659,035		3,66 <b>2</b> ,090 3,665,095	17	3,680,645 : 3,650,337	292 293	: 3,648,789	50	; 3,687,804 3,700,552
11R	: 3,652,777		3,673,308		3,665,096	ì8	: 3,647,008	302	: 3,664,443 : 3,684,042	54	: 3,634,189
12BH	3,655,905 : 3,673,305		3,676,569 3,681,513		3,673,315 3,681,515	19	3,662,844 : 3,685,597	304	3,685,598 : 3,658,140	56	3,682,772 : 3,660,231
14R	: 3,639,671		3,684,818	]	3,697,670	20	: 3,674,099		3,685,599	58	: 3,676,297
15BH 15C	: 3,659,033 : 3,639,672		3,697,666 3,700,788		3,701,840 3,703,605		3,690,388 3,696,873	307 318	: 3,685,600 : 3,685,601	59 60	: 3,656,566 : 3,666,623
	3,652,797		3,705,255	108	: 3,679,812		3,707,197	3,10	3,703,213	00	3,697,372
	3,657,466 3,657,467	53	: 3,684,819 3,686,425	110P	3,681,514 : 3,662,091	22	: 3,656,563 : 3,677,353	320	: 3,637,033 3,706,348	61 64	: 3,658,645 : 3,666,624
	3,668,297	57	: 3,646,244	113C	: 3,678,177	26	3,693,732	323	: 3,651,876	65	: 3,663,364
	3,670,093 3,674,912	58	: 3,659,036 3,659,037	113R 114R	: 3,676,576 : 3,660,592	26 27	: 3,687,205		3,656,565 3,664,444	67	: 3,634,190 3,661,709
	3,684,816	61	3,673,310 : 3,676,570	115	: 3,666,877 3,697,671	40 45	: 3,682, <b>2</b> 56 : 3,651,875		3,680,646	68	: 3,644,174
	3,686,422 3,686,423	61 65R	: 3,647,934		3,699,238		3,695,369	325	: 3,638,742 3,642,079		3,647,622 3,647,623
15L 15R	: 3,643,001 : 3,649,738		3,662,087 3,665,094		3,705,257 3,707,595	48 50	: 3,633,687 : 3,670,829		3,659,663		3,649,452
	3,673,306		3,670,094	116	: 3,683,104	30	3,688,851	329	3,680,647 : 3,640,355		3,650,896 3,663,366
15	: 3,634,597 3,643,002	65 66	: 3,676,571 : 3,636,236	117FF 117F	: 3,639,680 : 3,654,381		3,700,049 3,701,388	327	3,640,356		3,666,625
	3,646,243		3,699,236	117M	: 3,646,247	52	: 3,670,830		3,693,735 3,696,875		3,669,832 3,669,833
16B	3,654,377 : 3,636,233	67 68B	: 3,652,781 : 3,636,237	117R   119C	: 3,694,565 : 3,683,103	53	3,670,831 : 3,638,740		3,698,491		3,677,894
	3,639,673	68C	3,639,676 : 3,697,667	119R 120FP	: 3,676,577 : 3,662,092		3,659,659 3,659,660	330 334	: 3,692,127 : 3,633,691		3,679,545 3,697,373
	3,654,378 3,681,509	68.5	: 3,634,601	120SC	: 3,646,248	55	: 3,633,688	339	: Re.27,316		3,702,282
16R	3,688,015 : 3,679,810		3,634,602 3,641,254		3,663,742 3,671,663	56	: 3,645,345 3,648,786	364	: 3,658,141 3,705,635	69	3,704,202 : 3,697,374
17LF	: 3,644,658		3,644,661	120SR	: 3,692,924	]	3,648,787	374	: 3,666,029 3,679,009	72 73	: 3,700,553 : 3,671,393
17.05 18	: 3,705,411 : 3,643,003		3,646,246 3,646,572	120C 120	: 3,692,925 : 3,634,607		3,672,454 3,684,037		3,696,876	77	: 3,663,365
	3,662,082		3,647,935	121A	: 3,668,302	57	: 3,631,933	388 389	: 3,690,390 : 3,674,101	78	3,674,636
10	: 3,702,895 : 3,646,245		3,668,300 3,674,914	126CP 126	: 3,702,373 : 3,646,249		3,667,554 3,670,832	392	: 3,667,559	, 0	3,658,646
19 21JS	, 5,040,245	ı	3,683,105	128	: 3,636,242	1	3,675,728	393 394	: 3,688,852 : Re.27,498		3,663,367 3,664,924
21JS 21R	: 3,649,739					3					
21JS			3,688,018 3,689,684		3,647,939 3,662,093	58	3,685,596 : 3,631,934	395	: 3,703,214		3,674,635
21JS 21R 23C	: 3,649,739 : 3,668,298 : 3,681,510 : 3,673,307		3,688,018 3,689,684 3,691,290		3,662,093 3,666,879	59	: 3,631,934 : 3,690,389	395 404	: 3,703,214 : 3,635,296		3,674,635 3,674,637
21JS 21R 23C 23R	: 3,649,739 : 3,668,298 : 3,681,510		3,688,018 3,689,684	135	3,662,093		: 3,631,934	395	: 3,703,214		3,674,635

CLASS	176—Con.		706,349 693,739		3,647,945 3,647,946		3,651,251 3,651,252		; 3,662,100 ; 3,657,473		3,706,844 3,707,599
	3,687,805	216 : 3,	679,014		3,647,947		3,660,599		3,701,847	7.400	3,707,600
	3,689,358 3,697,375		647,010 651,878		3,647,948 3,651,247		3,665,097 3,670,096	6.7R	3,646,262 3,652,789	7.3DC 7.3D	: 3,634,620 : 3,647,958
	3,697,376	3,	698,496		3,651,250		3,670,098		3,657,472		3,654,388
79	: 3,671,394 3,697,377		687,209 700,056		3,655,909 3,668,304		3,670,099 3,673,322		3,665,099 3,668,311		3,674,928 3,700,802
81	: 3,674,638	245 : 3,	667,561		3,671,664		3,674,922		3,671,666	7.3R	3,700,805
84	: 3,632,472 3,660,232		666,032 674,102		3,678,184 3,681,519		3,679,820 3,679,821		3,678,187 3,678,189	7.3K	: 3,641,258 3,641,267
86M	: 3,700,554		658,144		3,684,824 3,688,020		3,683,111 3,699,245	6.7	3,679,824 : 3,688,026		3,641,268 3,674,929
86R 86	: 3,652,394 : 3,666,626	CLASS 1	78		3,688,022		3,700,797		: 3,632,867		3,692,931
87	: 3,635,793 3,660,233	2R : 3,	673,316		3,688,023 3,689,690		3,700,799 3,702,898		3,632,868 3,632,869		3,697,685 3,700,796
	3,669,834	3,	674,917		3,696,202		3,706,842		3,636,254		3,700,803
	3,682,774 3,703,437		686,429 5 636,243	.4SY	3,654,385 3,688,019	6.5	3,632,866 3,636,249		3,636,255 3,641,257	7.38	3,706,846 : 3,632,872
	3,706,630	3,	639,682 5	.4TC	3,666,882		3,636,250		3,641,266		3,662,096
224 724	: 3,700,503 : 3,684,013		657,470 5 662,095	.4TE	3,634,612 3,697,674		3,641,264 3,643,017		3,643,015 3,643,018		3,671,669 3,706,847
		3,	697,672		3,699,239		3,644,665		3,643,019		: 3,637,929
CL	ASS 177		,701,841 ,646,573 5	.4E	3,702,375 3,681,521		3,670,097 3,688,045		3,644,666 3,644,667		: 3,649,755 : 3,673,325
1	: 3,659,665	3,	684,822 5	.4F	3,688,024		3,697,675		3,646,263		3,676,588
	3,670,833 3,682,263		678,179 5 699,251	.4M :	3,634,617 3,668,305	6.6DC :	3,705,261 3,679,822		3,646,264 3,647,957		3,676,591 3,678,196
	3,690,391	5 : 3,	678,180		3,679,815	( (DD	3,699,246 3,636,253		3,649,754 3,652,790		3,692,934 3,700,804
	3,698,492 3,706,587		676,580 679,813		3,692,918 3,700,789	0.000	3,646,259		3,655,911		3,706,845
3	: 3,674,097		.684,823		3,700,790		3,646,261		3,659,043		: 3,678,191
5	3,698,493 : 3,635,297		,689,688 ,634,611 5	.4P	3,705,839 3,646,254		3,649,752 3,649,753		3,659,044 3,662,104	7.5K	3,641,259 3,644,669
15BC	: 3,678,204	3,	644,664		3,699,240 3,702,377		3,679,823 3,681,525		3,663,749 3,666,884		3,674,930 3,674,932
16	: 3,638,743 3,679,010	3,	660,597		3,707,596		3,697,678		3,666,885		3,688,031
25	: 3,659,664 3,662,845		636,244 5 637,919	.4R	3,634,613 3,634,614		3,700,800 3,701,846		3,668,312 3,671,391		3,692,932 3,692,933
45	: 3,664,445	3,	643,010		3,634,615		3,705,262		3,671,667	7.6	: 3,632,870
52 59	: 3,693,737 : 3,690,392		651,246 652,783		3,637,921 3,637,923	6.6FS :	3,637,928 3,662,101		3,671,668 3,673,323		3,632,871 3,647,955
3,	3,695,371	3,	,652,784		3,637,935		3,678,186		3,673,324		3,647,956
70	3,700,051 : 3,655,002		,660,594 ,666,880		3,639,684 3,643,011	6.6 <b>S</b> F	3,699,247 3,652,788		3,674,924 3,674,925		3,651,256 3,652,793
, ,	3,662,846	3,	,673,317		3,643,294	0.000	3,686,436		3,674,926		3,662,103
99	3,685,602 : 3,680,649		,674,918 ,678,181		3,647,940 3,647,944	6.6TC	3,700,798 3,639,689		3,676,584 3,676,585		3,676,592 3,679,828
110	: 3,642,080	3,	,681,518		3,649,747		3,676,583		3,676,589		3,686,437
113	: 3,701,390 : 3,633,692		,683,106 ,689,689		3,651,248 3,651,249	6.6A	3,681,522 Re.27,371		3,678,190 3,679,825		3,688,032 3,707,601
	3,651,877	3,	,702,374		3,652,785		3,634,618		3,681,528	7.7	: 3,641,260
118	3,705,636 : 3,698,494		,702,896 ,704,341		3,652,786 3,652,787		3,636,258 3,637,934		3,686,435 3,688,027	7.8	3,662,102 : 3,634,622
122	: 3,643,752	5.2 : 3,	,637,920		3,655,916		3,641,265 3,643,012		3,688,028		3,637,930 3,641,261
124 134	: 3,703,935 : 3,679,011	5.4AC : 3,	,660,596 ,699,241		3,670,095 3,673,319		3,643,012		3,688,029 3,689,691		3,647,960
136	3,700,052 : 3,650,340	5.4BD : 3,	,637,931 ,666,881		3,674,919 3,674,921		3,643,014 3,646,258		3,689,694 3,697,680		3,651,257 3,663,751
130	3,661,220	3,	,699,242		3,676,581		3,646,260		3,697,681		3,666,886
	3,669,756 3,700,053	5.4CD : 3,	,634,616 ,655,908		3,678,182 3,681,520		3,647,951 3,647,953		3,697,682 3,699,248	7,81	3,670,102 : 3,643,020
137	: 3,648,790	3,	,657,471		3,684,825		3,647,954		3,699,250		3,689,695
141	3,661,221 : 3,693,738		,659,039 ,659,040		3,692,929 3,697,688		3,651,253 3,651,262		3,700,791 3,700,792	7.82 7.83	: 3,697,686 : 3,678,192
147	: 3,679,012	3,	,663,743		3,699,244		3,655,910		3,700,793		: 3,632,873
155 163	: 3,656,567 : 3,642,081		,668,309 ,674,920		3,700,787 3,702,3 <b>7</b> 6		3,655,912 3,659,042		3,700,801 3,704,342		3,634,621 3,646,266
164	: 3,688,854	3,	,679,814 ,679,817		3,705,259		3,663,748		3,705,263 3,705,955		3,647,961 3,666,887
165 170.2	: 3,633,694 : 3,699,273		679,818		3,705,260 3,706,841		3,668,308 3,668,310		3,706,843		: 3,657,474
173 174	: 3,655,003 : 3,631,935				: 3,663,746 : 3,637,924		3,681,523 3,681,524		3,706,851 3,707,598		: 3,647,959 : 3,662,106
178	: 3,633,693	3,	,697,673		3,547,942		3,681,526		: 3,674,931		: 3,637,932
	3,661,222 3,685,603	5.4CK : 3,		5.6	: 3,632,863 3,647,949		3,681,527 3,686,433		: 3,652,791 : 3,644,668	7.92	3,679,829 : 3,659,045
184	: 3,679,013	3,	,694,567		3,649,749		3,686,434		3,670,100		3,663,753
	3,685,604 3,700,054	5.4CR : 3, 5.4HE : 3,			3,649,750 3,668,307		3,694,571 3,694,574		3,676,590 3,679,826	15	3,706,848 : 3,643,021
185	: 3,643,753	3,	,646,253 5	.8AF	3,676,582 3,678,183		3,697,679 3,705,953		3,697,683 3,700,794		3,651,258 3,688,033
186 188	: 3,666,031 : 3,677,357		,647,941 ,649,746 5	.8A	3,678,183		3,705,954	7.2R	: 3,651,255		3,692,935
190	: 3,677,356	3,	,649,748		3,673,321 3,686,430	6.6B	3,636,251 3,694,570		3,652,792 : 3,634,619		: 3,644,670 : 3,647,962
196 200	: 3,688,855 : 3,656,568		,654,384 ,662,097 5	.8R	: Re.27,329	6.6P	3,636,252	7.2	3,637,937	''C	3,651,259
201	: 3,672,456 3,672,457		,663,744 ,668,306		3,632,864 3,639,686		3,639,688 3,654,387		3,646,265 3,646,267		3,651,260 3,683,110
204	: 3,700,055	3,	673,320		3,659,041		3,662,098		3,647,952		3,684,827
207 208	: 3,701,391 : 3,633,695		,679,816 ,688,021		3,663,747 3,673,318		3,662,099 3,665,098		3,651,254 3,663,750		: 3,643,022 : 3,632,874
	3,633,696	3,	701,842		3,679,819		3,666,883		3,663,752		3,636,256
	3,637,034 3,658,142		,701,844 ,701,845		3,686,431 3,702,378		3,671,665 3,684,826		3,670,101 3,674,927		3,644,671 3,654,389
200	3,658,143	3,	,702,897		3,707,597		3,686,432		3,676,586		3,657,475
209 210	: 3,648,791 : 3,635,298	5.4MA: 3,	,636,245 6 ,639,685	)	: 3,632,865 3,636,248		3,697,676 3,705,840		3,676,587 3,678,195		3,662,105 3,665,102
	3,648,792	3,	,663,745		3,637,926	6.6R	3,665,100		3,679,827		3,673,327
	3,648,793 3,656,569	5.4SD : 3,	,646,252 ,660,598		3,637,927 3,639,687		3,665,101 3,674,923		3,683,108 3,691,302		3,678,193 3,684,828
	3,680,650	3,	,678,185		3,641,263		3,678,188		3,697,684 3,699,252		3,692,936
	3,692,128 3,701,392	5.4ST : 3,	,637,925		3,643,016 3,646,255		3,688,025 3,689,692		3,699,258		3,697,687 3,705,956
211	: 3,667,560	3,	,641,255		3,646,253 3,646,257		3,689,693 3,697,677		3,700,795 3,702,899	19	3,706,850 : 3,647,963
	3,692,129 3,698,495		,641,256 ,647,943		3,649,751		3,699,249 -		3,705,952	''	3,668,313

						r		1 -			
CLASS 17	78—Con.		3,684,831		3,673,330		: 3,673,336 : 3,641,275	18 <b>B</b> F	3,704,346	41A :	3,632,891
	3,670,103	1CN	: 3,636,266 3,668,289		3,700,817 : 3,673,329	1581	3,683,115	1885	: 3,641,276 3,668,317		3,663,762
	3,699,253		3,694,578	4	: 3,665,107		3,686,441	18BG	3,676,603 : 3,676,606	77	3,692,952 3,649,769
21 22	: 3,665,115 : 3,639,690	1FS	3,665,106	5P	3,700,810 : 3,632,879		3,691,306 3,696,210		: 3,691,308	//	3,666,892
22	3,651,261		: 3,679,833		3,662,111	15BL	: 3,654,394		: 3,671,677	81A :	3,647,982
	3,657,476 3,657,477		: 3,659,050 : 3,662,109		3,662,112 3,700,813	15BM	3,665,108 : 3,637,940		3,681,536 3,702,903	81B	3,681,538 3,671,679
	3,659,046		: 3,668,321		3,703,607		3,666,889	18EA	: 3,660,600		3,691,311
	3,670,104 3,678,198	ISA	3,668,324 : 3,632,877	5R	3,643,029 3,647,974	15BS	: 3,634,628 3,641,274		3,665,110 3,705,523	81C	3,707,606 3,632,892
	3,700,806	134	3,646,576		3,686,439		3,643,031	18EB	: 3,657,485		3,665,111
23A	: 3,649,756		3,652,801 3,659,051		3,694,579 3,702,902		3,652,799 3,652,802	!	3,678,197 3,694,582	81R	3,676,608
25	: 3,641,262 3,646,268		3,662,108	5	: 3,683,114		3,654,395	18ES	: 3,637,939	82	3,659,056
26A	: 3,701,856		3,662,115		: 3,701,843		3,655,917 3,662,114	1	3,643,032 3,647,979		3,673,334 3,688,052
27	: 3,641,269 3,696,204		3,663,758 3,670,107		: 3,686,440 : 3,632,880		3,676,599		3,647,980	84VF	: 3,636,269
30	: 3,688,034		3,676,596		3,668,326	Ì	3,684,837		3,649,767		3,636,270
	3,700,807 3,704,343		3,678,201 3,679,830	6C	: 3,668,325 3,701,850	i	3,689,697 3,689,699		3,651,272 3,652,804		3,649,770 3,649, <b>7</b> 71
	3,707,602		3,681,530	6E	: 3,673,332	ł	3,697,696		3,660,611		3,652,805
33R	: 3,688,035 : 3,659,047		3,684,829 3,689,696		3,684,834 3,691,300		3,699,260 3,699,261		3,668,319 3,668,330		3,673,343 3,675,513
36 39	: 3,637,933		3,697,699	6R	: 3,649,762		3,702,379		3,701,855		3,692,953
46	: 3,691,294		3,697,703		3,688,043 3,688,044	15BT	: 3,632,886 3,634,626	18ET	3,706,855 : 3,636,262	84C	3,701,857 : 3,683,121
53.1	: 3,632,875 3,702,900		3,700,815 3,703,609		3,700,818		3,660,607	ISE	3,655,921		: 3,637,948
58	: 3,691,295		3,704,345		3,703,608		3,662,113		3,666,891		3,668,331
63 66A	: 3,657,478 : 3,659,048	ISB	: 3,636,261 3,673,331	6	3,705,265 : 3,692,940		3,673,342 3,679,832		3,670,109 3,673,338		3,683,122 3,686,445
	3,663,754		: 3,662,107		: 3,646,575		3,679,836		3,674,940		3,688,038
66 <b>R</b>	3,676,593 : 3,665,103	IVC	: 3,660,603 3,668,322		3,657,481 3,668,290		3,706,854 3,707,603		3,681,534 3,699,262		: 3,697,704 : 3,674,941
OOK	3,699,254		3,671,673		3,676,597	15BV	: 3,692,942	18FA	: 3,692,948	90AT	: 3,692,954
66	: 3,636,257		: 3,668,323		3,678,203	15BW	3,700,820 : 3,659,052	18FF	3,697,701 : 3,692,944		: 3,702,905 : 3,634,631
67	: 3,643,023 3,652,794	IVL	: 3,676,594 3,691,298	6.5	3,681,532 : 3,699,259	13BW	3,688,048	1077	3,699,263		: 3,659,058
	3,671,670	IVS	: 3,639,691	7MM	: 3,657,482	1601	3,689,698	18FH	: 3,634,630		3,662,118
68	: 3,632,876 3,647,964	I A	3,676,595 : 3,632,878	7R	3,697,695 : 3,651,269	15BY	: 3,686,442 3,686,443	18GE	: 3,637,944 3,646,276		3,665,113 3,670,111
	3,671,671		3,649,760		3,673,333		3,701,851	1	3,651,273		3,681,535
	3,678,194 3,688,036		3,660,602 3,668,320		: 3,663,756 : 3,652,796	15FD	3,705,267 : 3,659,053		3,678,208 3,681,537	90K	: 3,665,489 3,676,607
69A	: 3,671,672		3,683,112	/	3,688,047	"""	3,668,327	1	3,706,856	90R	: 3,659,057
69B	3,700,808 : 3,674,933		3,684,830 3,706,852	8A	3,691,301 : 3,636,259		3,671,675 3,676,598	18GF	: 3,655,918 3,655,919		3,689,708 3,705,960
69G	: 3,644,672		: 3,657,479	87	3,660,604		: 3,701,852		3,655,920	91R	: 3,704,347
(0)4	3,668,314	1D	: 3,646,270	1544	3,691,303	15A	: 3,632,888		3,662,117 3,683,117	98	3,660,613 3,700,824
69M 69.5CB	: 3,699,255 : 3,637,936		3,657,480 3,663,755	15AA	: 3,641,271 3,668,318	ì	3,644,676 3,647,978	i	3,688,051	99	: 3,647,983
	3,647,965	1	3,700,811	15AL	: 3,632,881		3,649,765		3,692,945		3,649,772
69 SDC	3,699,257 3,655,913	1F IG	: 3,647,969 : 3,637,938		3,639,694 3,647,9 <b>7</b> 6		3,654,393 3,659,054	18HA	3,692,949 : 3,634,629		3,652,806 3,665,112
	: Re.27,492		3,646,574		3,652,798		3,674,937		3,701,853		3,703,611
	3,659,049 3,666,888		3,665,105 3,670,106		3,692,941 3,706,853		3,683,120 3,697,698	18HB	: 3,651,271 3,683,118		: 3,707,607 : 3,637,949
	3,668,316		3,684,835		: 3,660,608		3,707,604	18B	: 3,651,270		3,657,487
	3,678,199 3,688,037		3,697,692 3,702,901	ISAP	: 3,646,272 3,666,890	15R 15.55R	: 3,691,304 : 3,637,942		3,689,703 3,697,702	100.1DK	: 3,636,271 3,647,985
	3,691,297		3,705,957		3,668,291	1 .5.551	3,639,695		3,700,823		3,671,680
69.5F	3,699,256	IJ IN	: 3,681,531	15AQ	: 3,632,883 3,632,884	İ	3,674,939 3,684,838	18C	3,705,269 : 3,679,834		3,705,961 3,706,858
09.3F	: 3,634,623 3,655,914	I IN	: 3,647,968 3,654,391		3,637,941	1	3,694,581	18D	3,654,396		: 3,665,117
	3,665,104		3,673,328		3,644,679		: 3,676,600		3,660,612 3,694,584		: 3,678,209 : 3,636,272
	3,670,105 3,691,296	1 P	3,696,206 : 3,644,674		3,649,763 3,668,328	16AA 16EC	: 3,657,484 : 3,637,943	18E	: 3,636,263	100.10	3,644,682
69.5G	: 3,643,024		3,700,812		3,673,335	16E	: 3,659,055	1	3,637,945		3,659,059
69.5R	: 3,643,025 3,646,269	1 R	: 3,643,028 3,683,113		3,674,938 3,678,205	1	3,665,109 3,676,601		3,646,275 3,655,922	100.1R	3,673,344
	3,649,757	1	: 3,632,887		3,683,116		3,700,821		3,692,943		3,657,488
	3,649,758 3,651,263	1.5M	3,634,625 : 3,651,268		3,688,049 3,694,580	16F	3,639,696 3,660,609	18F	3,703,268 : 3,673,339	100.11	3,676,609
	3,654,390	1.5R	: 3,674,936		3,700,819		3,671,676		3,705,959		3,646,278
	3,668,315 3,678,200	1.5S 1.5	: 3,696,207 : 3,647,970	15AS	: 3,644,680 3,649,766		3,689,700 3,689,704	18J	: 3,646,277 3,652,803	100.2CA	3,681,541 : 3,649,773
	3,697,689	1	3,701,848		3,660,605	17A	: 3,676,602		3,657,486		3,649,774
(0.6	3,697,690	2AS 2DP	: 3,644,675 : 3,634,624	15AT	3,681,533 ; 3,639,693	17D	3,688,050 : 3,673,337		3,668,329 3,670,108		3,678,210 3,678,219
69.6	: 3,651,264 3,686,438	201	3,647,972	137.1	3,641,272	17E	: 3,649,778		3,673,340		3,679,838
70R	: 3,643,026		3,647,973		3,657,483		3,662,116 3,689,705		3,678,206 3,689,701		3,679,841 3,684,840
	3,647,966 3,651,265		3,649,759 3,651,267		3,663,761 3,671,674	18AB	: 3,676,604		3,705,958		3,705,270
	3,681,529		3,652,795	15431	3,705,266		3,691,309	18	3,707,140 3,636,264	100.205	3,706,860 : 3,639,698
71R 87	: 3,673,326 : 3,700,809		3,654,392 3,655,915	15AW	: 3,644,677 3,691,305	18AD	3,697,700 : 3,670,110	19	: 3,651,274	100.201	3,654,397
88	: 3,643,027		3,663,757	15BA	: 3,632,882		3,691,310	22	3,699,265 : 3,649,768	100 204	3,696,218 : 3,643,035
	3,644,673 3,647,967		3,684,832 3,691,593		3,632,885 3,634,627	18AH	3,701,854 : 3,637,946	27CA	3,643,033	100.2011	3,651,281
	3,660,601		3,692,939		3,641,273		3,647,981	27CB	: 3,651,275		3,671,681
	3,674,934 3,674,935		3,697,693 3,700,816		3,643,030 3,644,678	18BA	3,700,822 : Re.27,422	27FD	3,692,951		3,683,127 3,701,861
	3,688,039	2TV	3,649,761		3,646,271	1	3,692,946	27FF	: 3,632,889	100.2MD	3,637,952
	3,696,203 3,705,264		3,662,110 3,684,833	1	3,646,273 3,646,274	18BC	3,694,583 : 3,636,265	27FH	3,702,381 3,637,947		3,641,278 3,641,279
94	: 3,697,691		3,692,938		3,647,975		3,660,610	27D	3,643,034		3,647,986
	3,705,629	2A	3,701,849 : 3,641,270		3,647,977 3,649,764	1	3,678,207 3,692,947		3,692,950 3,702,380		3,647,989 3,660,616
96 502D	: 3,654,386 : 3,706,849	ZA.	3,647,971	1	3,652,800		3,699,264	32	3,632,890		3,671,683
801	3,685,592	20	3,702,904		3,660,606	18BD	3,707,605 3,636,267	35 37	3,703,610 3,636,268	100 2PM	3,705,271
CLA	ASS 179	2C 2R	: 3,679,831 : 3,697,694		3,663,759 3,663,760	18BE	3,673,341	1 "	3,665,116	100.2RF.	3,688,054
	3,678,202	2	3,700,814 3,639,692	15BC	3,636,260 3,697,697		3,676,605 3,689,702		3,679,837- 3,705,412	100.2ZC 100.2ZS	: 3,676,610 : 3,673,345
IAT	3,078,202	1 2.3K	. 3,037,072	1	2,077,077	•	2,007,706	•	0,,	,	
111											

CLASS 17	79—Con.		3,663,764		3,671,685 3,681,540		3,656,570 3,666,033	66B	3,690,397 : 3,666,038		3,687,216 3,688,861
	3,673,346		3,663,766 3,665,119		3,683,130		3,666,034	ООБ	3,688,859		3,698,505
100.2A	: 3,654,399		3,666,894	158	: 3,699,270		3,677,362		3,695,377		3,700,063
	: 3,632,896		3,666,897	161	: 3,644,686		3,690,395		3,704,760	116	: 3,662,851
	3,644,683		3,673,347	164	: 3,637,953		3,704,757	66F	: 3,653,454		3,695,382
	3,644,685 3,654,398		3,673,349 3,678,214	167 170NC	: 3,688,040 : 3,700,831	6.5 6.7	: 3,688,857 : 3,659,668	66R	: 3,633,700 3,637,036	117	: 3,662,852 3,667,567
	3,670,113		3,678,217	170146	3,700,831	0,7	3,698,500		3,642,086		3,685,607
100.2C	: 3,634,632		3,679,840	170D	: 3,689,710	7R	: 3,655,005		3,687,212	118	: 3,648,799
	3,636,274		3,686,469	170F	: 3,699,272	8A	: 3,638,745		3,690,398		3,698,506
	3,639,699 3,639,700		3,691,315 3,702,383	170R 170T	: 3,665,125 : 3,676,613	8D	3,698,501 : 3,638,747	66 67	: 3,642,085 : 3,672,048	119	: 3,698,507 3,700,064
	3,639,701		3,706,857	1701	3,706,862	8F	: 3,642,082	68R	: 3,700,061	120	: 3,656,575
	3,641,281	100.2Z	3,632,894	170.2	: 3,632,905		3,647,012	68	: 3,638,749		3,669,212
	3,651,278		3,632,895		3,647,992	_	3,672,458	68.5	: 3,651,883	121	: 3,631,938
	3,651,282		3,632,897		3,647,993	8R	: 3,693,740		3,667,563 3,704,761		3,662,853
	3,655,923 3,660,617		3,636,273 3,636,276	170.6	3,660,619 : 3,673,355	9.2R	: 3,645,350 3,662,847	69C	: 3,643,755		3,662,854 3,677,359
	3,662,119		3,639,697	170.0	3,689,711		3,682,265	69.1	: 3,651,884		3,680,657
	3,662,122		3,641,283	170.8	: 3,699,271		3,690,396		3,653,459	124	: 3,647,018
	3,663,765		3,644,684	175	: 3,673,356	9.4	: 3,680,651		3,669,204		3,653,458
	3,663,767		3,647,984	175 14	3,699,274	9.46	: 3,664,448	70R	3,670,835		3,670,838
	3,668,332 3,668,333		3,647,987 3,647,990		: 3,692,959 : 3,639,702	9.48	3,696,878 : 3,664,449	70R	: 3,664,451 : 3,664,452		3,677,360 3,690,401
	3,670,114		3,662,123	173.20	3,704,348	2.40	3,674,105	73TL	: 3,679,017	127	: 3,643,757
	3,673,350		3,665,114	175.2R	: 3,662,125		3,696,879		3,693,746		3,672,461
	3,673,352		3,665,120		3,674,947	9.5	: 3,659,669	75	: 3,635,303		3,677,361
	3,673,353		3,671,682		3,691,320		3,659,670		3,690,399		3,695,383
	3,674,943 3,674,944		3,674,942		3,692,961 . 3,692,962	9.52	3,687,226 : 3,658,146	77R	3,706,351 : 3,655,006	128	3,702,643 : 3,643,758
	3,678,218		3,678,212 3,678,213		3,694,587	9.62	3,682,266	178	3,684,047	128	3,700,065
	3,679,839		3,678,215		3,700,830	7.02	3,688,858		3,696,880		3,700,003
	3,683,126		3,681,539		3,701,863	10	: 3,633,698	77S	: 3,642,088	CLA	SS 181
	3,684,839		3,686,470		3,701,864	11	: 3,656,571		3,679,018		
	3,684,841		3,688,055		3,705,274	12	: 3,692,134	79	: 3,635,304	.5AP	: 3,658,147
	3,686,466 3,686,467		3,688,058 3,688,059	175.2 175.3	: 3,634,633 : 3,636,280	13 -	: 3,647,013 3,672,459	79.1	: 3,633,701 3,667,564	SEC	3,661,224 : Re.27,418
	3,686,468		3,691,312	173.3	3,639,703	14A	: 3,635,300	79.2B	: 3,631,937		: 3,687,218
	3,688,056		3,692,956		3,644,687		3,695,373	17120	3,650,346	.5NC	: 3,658,149
	3,696,216		3,699,266		3,660,620		3,705,638		3,672,460		3,669,213
	3,697,705		3,700,826		3,662,126	14R	: 3,648,794	20.25	3,688,860		3,670,840
	3,700,827 3,700,828	į	3,701,860 3,702,907		3,663,769 3,705,275		3,651,882 3,702,641	79.2R	: 3,633,702 3,638,750	51/14	3,700,066 : 3,658,148
	3,700,828	100.2	: 3,673,348	175 31F	: 3,637,954	14	: 3,647,014	}	3,651,885	.5 4 141	3,685,608
	3,701,859	100.3D	: 3,666,895		: 3,637,955	19H	: 3,635,301		3,674,107		3,690,402
100.2D	: 3,641,277		: 3,686,471		3,649,777	19R	: 3,692,135		3,690,400		3,704,764
	3,655,924	100.4R	: 3,652,809		3,651,284		3,704,758		3,692,137	.5XC	: 3,687,228
	3,666,893 3,688,057		3,666,896 3,696,220		3,678,222 3,692,964	21	: 3,656,572 3,700,058		3,692,138 3,693,747	.5 A	3,687,229 : 3,656,585
	3,696,217	100.41K	: 3,641,284	178	: 3,651,285	22	: 3,680,652	ľ	3,695,378	.5H	: 3,642,090
	3,702,906		3,646,279	180	: 3,651,286	23	: 3,680,653	i	3,696,881		3,653,460
100.2E	: 3,632,898		3,649,775		3,666,898		3,693,741		3,707,200		3,670,839
	3,641,280		3,665,123	181R	: 3,701,865	24.02	3,693,742	82	: 3,633,697		3,679,021
	3,652,808 3,676,612		3,679,843 3,683,128	181W 184	: 3,636,281 : 3,652,810	24.02 24.05	: 3,659,671 : 3,693,743		3,645,352 3,687,213		3,684,050 3,690,403
	3,679,842		3,694,586	185	: 3,643,040	24.09	: 3,706,350	85	: 3,653,455		3,698,508
	3,683,123		3,699,268		. 3,013,010	25A	: 3,666,035	89	: 3,648,797	.5R	: 3,638,752
	3,696,219		3,700,829	CLA	SS 180	25R	: 3,638,746	ĺ	3,667,565		3,642,089
	3,699,267		: 3,654,401	146	. 2 (60 200	26R	: 3,684,046	ļ	3,667,566		3,672,462
	3,699,269 3,703,612	100.41P	: 3,691,317 3,691,318	1AS 1R	: 3,669,200 : 3,687,227	27	: 3,647,015 3,648,795	90	3,684,048 : 3,635,305		3,679,020 3,687,219
	3,707,608	100.41V	: 3,673,354	110	3,700,057		3,650,344	/	3,645,353		3,695,384
100.2K	: 3,651,277		3,691,316	1	: 3,690,393		3,695,374		3,662,850	.5	: 3,637,038
	3,659,060	107BC	: 3,665,122	5R	: 3,637,035		3,698,502	91	: 3,651,886		3,647,019
	3,683,131	107E	: 3,676,611		3,645,348	29 30	: 3,695,375	94 98	: 3,692,139 : 3,638,751	5BE 20	: 3,696,884
100.2P	3,705,272 : 3,632,900	107H	3,688,053 : Re.27,487		3,650,341 3,650,342	31	: 3,700,059 : 3,642,083	70	3,642,087	23	: 3,693,748 : 3,645,354
	3,643,037	10711	3,701,862		3,650,343	32	: 3,631,936		3,653,456		3,688,863
	3,670,112	107R	: 3,632,902		3,651,879	33R	: 3,698,503		3,669,205		3,702,123
	3,678,211		3,668,334		3,651,881	41	: 3,670,834		3,669,206	24	: 3,633,703
	3,678,216	1078	: 3,665,121		3,653,453	43R	: 3,642,084		3,669,207		3,633,704
100.2R	3,706,861 : 3,632,899	110A	: 3,654,402 3,674,945		3,658,145 3,664,446		3,703,215		3,669,208 3,669,209	25	3,690,404 : 3,658,150
	3,637,951		3,683,129		3,664,447	44M	: 3,702,642		3,679,019	30	: 3,672,463
	3,647,988		3,707,131		3,667,562 3,674,103	44R	: 3,635,302		3,696,882	31A	: 3,679,023
	3,651,280	110B	: 3,639,679		3,674,103		3,656,573	99 101	: 3,703,217	2 1 D	3,693,752
	3,652,807 3,673,351	111E	: 3,646,280 3,663,768		3,674,104 3,684,043		3,677,358 3,703,216	101	3,664,453	31 <b>B</b>	: 3,633,705
	3,702,382	111R	: 3,646,281		3,684,044	44	: 3,650,349		3,664,454 3,700,062		3,635,307 3,637,039
	3,704,349		3,654,403		3,684,045		3,679,016	103	: 3,643,756		3,638,753
	3,706,859		3,668,335		3,690,394	48R	: 3,680,654		3,669,210		3,642,091
100.2S	: 3,637,950 3,641,282		3,668,336		3,692,130	50	: 3,669,202		3,684,049		3,645,355
	3,647,991	111	3,689,709 : 3,632,903		3,692,132 3,696,877	51	: 3,662,848 3,701,393		3,695,379 3,706,352		3,648,801 3,666,041
	3,657,489		: 3,665,124		3,698,497	52	3,648,796	105E	: 3,648,798		3,667,568
	3,662,120		3,686,446		3,701,394		3,698,504		3,666,039		3,670,842
	3,662,121		: 3,636,278		3,703,936	53FE	: 3,700,060	105R	: Re.27,324		3,674,108
	3,665,118 3,678,220		: 3,649,776 : 3,651,283		3,705,637 3,707,198	53R	: 3,633,699 3,693,744	105	3,647,016 : 3,647,017		3,679,022 3,680,658
	3,678,221	113.31	3,660,618	5	: 3,645,347	53	: 3,674,106	100	3,705,639		3,684,051
	3,691,313		3,679,844	_	3,688,856	54A	: 3,669,203	109	: 3,675,731		3,687,220
	3,691,314	115.5	: 3,674,946		3,707,199	54C	: 3,645,351	110	: 3,635,306		3,687,221
	3,694,585	117	: 3,671,684	6R	: 3,651,880	54D	: 3,661,223	111	: 3,687,215		3,688,864
100.2T	3,702,908	119R 121D	: 3,632,904 : 3,657,490	6.2	3,669,201 : 3,638,744	54E 54R	: 3,662,849	112	: 3,669,211 3,695,381		3,690,405 3,695,385
100.21	: 3,636,275 3,636,277	1210	3,662,124	0.2	3,659,666	J4K	: 3,680,655 3,695,376	114	: 3,637,037		3,696,885
	3,643,036	146R	: 3,654,404		3,659,667	55	: 3,675,730		3,650,347		3,696,886
	3,643,038		3,665,490		3,679,015	60	: 3,693,745		3,653,457		3,707,201
	3,651,276	144	3,679,845		3,698,498	64A	: 3,666,037		3,656,574	31R	: 3,666,040
	3,651,279	146	: 3,654,405	6.11	3,698,499	64R	: 3,638,748		3,670,836		3,667,569
	3,654,400 3,660,614	152 156A	: 3,654,406 : 3,691,319		: 3,687,210 : 3,645,349	65A 65F	: 3,650,345 : 3,704,759		3,670,837 3,680,656		3,670,841 3,682,268
	3,660,615		3,692,958		3,647,011	65R	: 3,659,672		3,682,267		3,685,609
	3,663,763	156	: 3,636,279		3,655,004		3,664,450		3,685,606	32R	: 3,645,356

CLASS 1	81—Con.	58	: 3,672,773 3,703,938	5 6R	: 3,698,513 : 3,637,050	16 17	: 3,658,155 : 3,650,356	71.4 71.5	: 3,693,763 : 3,650,357	184	3,655,016 : 3,645,363
	3,669,214	72	: 3,677,365	6.1	3,642,097 : 3,637,048	18 22	: 3,702,645 : 3,653,467		3,692,150 3,707,207	187 188	: 3,695,399 : 3,669,223
	3,669,215 3,674,109	C	CLASS 182	0.1	3,674,112	25	: 3,661,228	71.6	: 3,651,895	189	: 3,635,315
33HA	3,684,052 : 3,666,043	2	: 3,631,939	6.11	3,692,146 : 3,656,583	27	3,687,234 : 3,672,471		3,664,467 3,670,854	190	3,706,361 : 3,643,766
	3,698,509	_	3,637,043 3,645,359	6.12	: 3,637,049 3,650,353	29R	: 3,642,099 3,643,762	71.7 71.8	: 3,655,015 : 3,643,763	195	: 3,637,054 3,690,420
33HB 33HC	: 3,704,762 : 3,635,308		3,653,461	6.16	: 3,659,674		3,645,361	71.0	3,643,764	196D	: 3,645,364
	3,637,041 3,647,0 <b>2</b> 0	3	: 3,672,466 3,701,395	6.18	3,664,461 : 3,645,360		3,648,805 3,651,892		3,645,362 3,651,896	196F	3,687,243 : 3,662,865
	3,647,021	6	: 3,703,218		3,647,024 3,687,233		3,658,156 3,662,860		3,690,417 3,701,398	198 202	: 3,680,667 : 3,669,224
	3,648,800 3,650,348	14	: 3,650,350 3,702,124	6.2	: 3,653,464		3,662,861		3,701,399	202	3,679,028
	3,655,009 3,664,455	15 16	: 3,641,619 : 3,700,070	6.23	3,662,857 : 3,638,760		3,670,851 3,674,113	71.9	3,702,125 : 3,633,712	203	3,707,208 : 3,690,421
	3,682,269	17	: 3,684,055	0.20	3,670,850		3,685,618		3,653,470	206R 210	: 3,666,061
	3,684,054 3,685,61 <b>2</b>	19	: 3,643,761 3,670,849	6.24	3,698,515 : 3,707,202		3,687,235 3,687,236		3,661,230 3,688,875	212	: 3,703,225 : 3,696,892
	3,687,222 3,695,387	20	3,684,056 : 3,656,578	6.26 6.27	: 3,666,049 : 3,703,221		3,688,874 3,703,222	72.2	: 3,651,897 3,662,864	217 218XL	: 3,653,472 : 3,661,235
	3,706,353	20	3,666,045	6.28	: 3,685,617		3,705,640		3,664,468	218A	: 3,687,244
33A	: 3,662,855 3,687,224		3,670,846 3,679,025		3,688,87 <b>2</b> 3,690,410		3,706,357- 3,707,206		3,674,118 3,703,944	220.6 251M	: 3,707,209 : 3,702,126
33E	: 3,637,042	22	: 3,695,389	( )	3,695,392	29 31	: 3,682,275 : 3,677,370	72.3 72.4	: 3,647,030 : 3,661,231	251R	3,703,224 : 3,647,033
	3,655,007 3,655,008	23 24	: 3,647,023 : 3,692,143	6.3 6.4	: 3,658,153 : 3,698,514	52	: 3,638,762	72.5	: 3,651,898		3,684,062
	3,666,044 3,685,614	28 33.3	: 3,696,887 : 3,650,351	6.5	3,707,203 : 3,656,582	61 67	: 3,659,677 : 3,674,117		3,656,589 3,659,685	264D	: 3,631,943 3,690,422
	3,692,141	35	: 3,696,888	0.5	3,687,231		3,693,761		3,675,742	264E	: 3,696,893
33F	: 3,693,749 3,695,388	46	: 3,642,096 3,674,110		3,688,871 3,703,178	73	: 3,647,027 3,687,237		3,675,743 3,692,151	265	: 3,682,280 3,682,281
33G	: 3,640,357		3,703,219	6.8	: 3,687,232	89 94	; 3,695,396	72.6	3,698,518 : 3,638,763	266	3,684,063 : 3,672,473
	3,647,022 3,651,887	48	: 3,656,579 3,669,217	7 A 7 D	: 3,669,219 : 3,653,466	95	: 3,651,893 : 3,662,862	72.6	3,647,031	268	: 3,638,767
	3,656,576 3,656,577	62.5	3,692,144 : 3,664,456		3,664,462 3,693,757		3,669,222		3,670,853 3,701,400	269 270	: 3,651,902 : 3,656,592
	3,670,843	63	: 3,638,757	7E	: 3,666,048	CI	LASS 188	72.9	: 3,659,681	271	: 3,690,423
	3,687,223 3,693,750	70	: 3,664,457 3,677,366	7R	: 3,656,584 3,667,574	IA.	: 3,662,863	73.1	3,664,469 : 3,638,764	275 277	: 3,696,894 : 3,672,475
	3,695,395		3,692,145	8	3,706,355	1B	3,674,114 : 3,637,051	73.2	3,693,764 : 3,698,519	280	3,674,120 : 3,702,646
33H	3,700,067 : 3,685,611	72 82	: 3,674,111 : 3,656,580	11A	: 3,658,154 : 3,635,311	1.0	3,658,157	73.3	: 3,642,101	1	3,704,767
	3,688,865 3,692,140	86 92	: 3,693,754 : 3,670,847	11R 14	: 3,635,312 : 3,642,098		3,666,056 3,666,057		3,648,807 3,677,372	282	: 3,672,474 3,706,362
33K	: 3,633,706	93	: 3,684,057	15A	: 3,672,468		3,672,472		3,682,277	283	: 3,702,647
	3,642,092 3,666,042	97 102	: 3,669,218 : 3,664,458	15B 17	: 3,684,059 : 3,675,737		3,674,115 3,680,662		3,688,876 3,705,641	285	: 3,645,365 3,693,767
	3,684,053	107	3,693,755 : 3,703,939	18	: 3,675,738		3,690,413 3,690,414	73.4	: 3,656,590 3,658,160	289 290	: 3,693,768 : 3,651,903
	3,685,613 3,688,866	108	: 3,653,462	27A 39	: 3,682,273 : 3,659,675	1C	: 3,635,314		3,661,232	i	3,703,947
	3,688,867 3,695,386	112	3,662,856 : 3,638,758	55A	3,698,516 : 3,651,889	}	3,653,468 3,664,463	73.5	: 3,638,765 3,684,061	294 296	: 3,638,768 : 3,650,358
	3,700,068	113	: 3,675,736	55.1	3,653,465		3,666,055	73.6	3,693,765 : 3,675,744	298	: 3,638,769 3,669,225
33L 33R	: 3,685,610 : 3,637,040	115	3,698,511 : 3,659,673		3,680,661 3,682,274		3,670,852 3,675,746	/3.0	3,677,373	300	: 3,656,593
	3,638,754 3,661,225	119	3,670,848 : 3,690,407	1	3,696,889 3,703,940		3,677,371 3,696,891	74	3,695,398 : 3,679,027	306 310	: 3,698,521 : 3,650,359
35R	: 3,685,615	129	: 3,675,735		3,707,204		3,700,076		3,687,241	314	: 3,701,402
36A	: 3,667, <b>5</b> 71 3,675,732		3,693,756 3,695,390	59 64	: 3,650,355 : 3,648,804	1	3,706,359 : 3,647,028	77R	: 3,651,899 3,658,159	315	: 3,661,236 : 3,655,017
	3,680,659	132	: 3,679,026 3,684,058	102	: 3,693,758	2R	: 3,648,806 3,692,147	79.5GT 79.5K	3,680,664 3,669,221		3,679,029 3,690,425
	3,688,868 3,698,510	135	: 3,658,151	103R 105C	: 3,662,858 : 3,669,220	4B	: 3,658,158	77.510	3,690,418	322	: 3,659,684
36B	: 3,645,357 3,655,010	136	: 3,677,367 : 3,633,707	106 193	: 3,661,227 : 3,662,812	5	: 3,659,678 3,664,464	79.5P	3,692,152 : 3,706,360	329	: 3,677,374 3,687,246
	3,690,406		3,677,368			10	3,703,223	82.3 82.84	: 3,670,855 : 3,633,713	330 335	: 3,650,360 : 3,687,247
	3,696,883 3,700,069	141	: 3,637,044 3,664,459	L C	LASS 185	18A	: 3,664,465 : 3,692,148	ļ	3,656,591	341	: 3,677,376
36C	: 3,687,225 : 3,638,755	142	3,690,408 : 3,661,226	29 37	: 3,635,313 : 3,656,586	19 21	: 3,651,894 : 3,701,396	85 106A	: 3,703,945 : 3,661,233	343 345	: 3,647,034 : 3,667,576
36R	3,645,358		3,690,409	39	: 3,647,025	24	: 3,680,663	1	3,666,058		3,669,226
	3,667,570 3,677,364	145 148	: 3,666,046 : 3,631,940	40R	: 3,659,676 3,693,759	26	: 3,675,740 3,675,741	106P 106R	: 3,638,766 : 3,666,059		3,679,030 3,707,210
26	3,703,937	150	: 3,633,708 3,700,071		LASS 186	31 32	: 3,703,941 : 3,647,029	112	: 3,647,032 3,666,060	346 353	: 3,700,075 : 3,653,473
36 37	: 3,635,299 : 3,675,733	152	: 3,682,271			32	3,655,014	l	3,682,278	1 222	3,688,879
40	: 3,643,759 3,650,354	155	: 3,631,941 3,633,709	IAC	3,655,013 3,700,074		3,661,229 3,664,466	134	; 3,633,714 3,659,682	CL	ASS 190
	3,669,216		3,637,045	1A	: 3,651,890	1	3,687,238 3,695,394		3,667,575 3,674,119	11	: 3,669,227
	3,670,844 3,688,869		3,682,272 3,700,072		3,656,587 3,672,469		3,700,077		3,675,745	18A	: 3,653,474
44	: 3,648,802 3,672,464	163 164	: 3,655,012 : 3,698,512		3,688,873 3,690,411	33	: 3,701,397 3,703,942		3,680,665 3,701,401	41R	: 3,669,228 3,698,522
47B	: 3,704,763	170	: 3,637,046		3,698,517	36	: 3,684,060	138	3,704,765 : 3,677,375	44 45	: Re.27,486 : 3,647,035
48	: 3,643,760 3,648,803	185 187	: 3,666,047 : 3,664,460	1C 1	: 3,647,026 : 3,696,890	43 52	: 3,687,239 : 3,693,762	162	: 3,659,683	48	: 3,642,102
	3,655,011 3,680,660	194	: 3,638,759 : 3,653,463	C	LASS 187	58 62	; 3,653,469 ; 3,633,710	164 166	: 3,704,766 : 3,688,877	49	3,685,620 : 3,680,668
49	: 3,679,024	220	: 3,667,572			""	3,637,052	170	: 3,633,715	57	: 3,656,594
50	: 3,642,093 3,642,094	221	: 3,640,358 : 3,637,047	1R	: 3,707,205 : 3,631,942		3,656,588 3,659,679		3,643,765 3,661,234		3,692,155
	3,672,465	223	: 3,703,220		3,666,051		3,659,680 3,703,943		3,680,666 3,688,878	CL.	ASS 191
	3,692,142 3,702,644	224	: 3,656,581		3,672,470 3,675,739	65.1	: 3,633,711		3,692,153	1A	: 3,678,226
53 54	: 3,651,888 : 3,682,270	'	CLASS 184	2 8.5	; 3,690,412 ; 3,666,053	65.3 65.4	; 3,682,276 ; 3,695,397	171	: 3,682,279 3,698,520	2	: 3,660,621 3,686,447
	3,685,616	10		8.59	: 3,706,356	67	: 3,674,116	180	: 3,700,078	4 12R	: 3,637,956 : 3,646,282
55	: 3,635,309 3,688,870	1E 1R		8.62 9	: 3,638,761	69	: 3,642,100 3,690,415	181A	: 3,651,901 3,653,471	12K	3,700,833
56	: 3,675,734	1.5	: 3,650,352	ĺ	3,651,891 3,666,052	1	3,690,416 3,692,149	181C	3,685,619 ; 3,687,242	12.2A	3,704,350 : 3,632,906
57	: 3,638,756 3,642,095		3,667,573 3,677,369	10	: 3,666,054	71.1	: 3,637,053	181R	: 3,703,946	12.2R	: 3,686,448 3,700,834
	3,670,845	3 R	: 3,635,310	12	: 3,662,859	1	3,687,240	181T	: 3,651,900	1	3,700,834

CLASS 1	91—Con.	21	3,643,767 3,666,063	105CE	3,693,772 : 3,659,688	102	3,701,405 : 3,684,074		3,652,397 3,657,070		3,677,899 3,677,900
12.2	: 3,657,491		3,695,401	105A	: 3,667,583		-		3,661,710		3,677,901
	3,676,614 3,694,588	21.5	: 3,664,473 3,672,476	106F	3,687,254 : 3,647,037	CI	ASS 195		3,661,711 3,687,811		3,677,902 3,682,778
12.4	: 3,705,962		3,680,671		3,677,381	1.2	: 3,660,234	31F	: 3,694,314		3,691,015
29	; 3,637,957 3,689,713	24 26	. 3,690,427 : 3,647,036	106.2	: 3,684,070 3,695,405	1.3 1.5	: 3,704,203 : 3,642,574	31P 31R	: 3,671,398 : 3,640,847		3,692,631 3,692,632
	3,699,275		3,648,810	107C	: 3,696,902	1.5	3,655,509	3110	3,645,848		3,694,315
40	: 3,641,285 3,644,688	27 28	: 3,672,477 : 3,635,319	107M	: 3,635,320 3,695,406	1.7	: 3,632,473 3,676,298		3,652,398 3,654,080		3,694,316
44.1	: 3,691,321	30V	: 3,650,361		3,698,526		3,682,776		3,654,080		3,699,001 3,700,561
45 A	: 3,649,779	30W	: 3,693,770	107R	: 3,670,858	1.8	: 3,647,624		3,654,082		3,702,805
45R 50	: 3,670,115 : 3,681,542	33R 35	: 3,703,948 : 3,651,906	}	3,680,675 3,685,623		3,700,555 3,703,438		3,677,896 3,689,361	66	3,705,085 : 3,649,456
			3,656,597	111A	: 3,648,813		3,706,631		3,689,362		3,661,716
CLA	ASS 192		3,656,598 3,685,622	112	3,679,034 : 3,659,689	2	: 3,634,191 3,635,795		3,691,013 3,697,378		3,674,646 3,699,002
.02	: 3,662,866	38	: 3,701,403	ł	3,670,859	4	: 3,645,845		3,701,714	68	: 3,645,852
.055 .07	: 3,656,600 : 3,700,081	41A	: 3,643,768 3,702,649	113A	: 3,661,238 3,674,122		3,663,368 3,681,195	31	: 3,632,475 3,663,369		3,649,457 3,666,627
.075	: 3,698,525	41	: 3,680,673		3,707,211	6	: 3,679,548	31.5R	: 3,703,440		3,672,955
.08	: 3,645,366 3,667,577	42	: 3,638,774 3,656,599	113B	: 3,648,814	11	: 3,647,625	33R	: 3,642,580	000	3,691,016
.098	: 3,669,234	43	: 3,651,907	1	3,653,477 3,695,407	27	3,687,807 : 3,640,846	36P 36R	: 3,682,777 : 3,661,712	80R	: 3,666,628 3,674,647
	3,692,157	44	: 3,679,031	129A	: 3,679,035	28N	: 3,634,193		3,661,713		3,676,302
2	: 3,638,770 3,659,686	45 45.1	: 3,662,867 : 3,651,908	136	3,698,527 : 3,696,903		3,634,194 3,647,626		3,661,714 3,669,840		3,687,814 3,692,633
3 R	: 3,631,944	46	: 3,679,032	141	: 3,647,038		3,647,627		3,681,196		3,697,380
	3,640,359 3,648,808	48,2	3,687,251 : 3,675,747		3,682,283 3,700,085		3,650,897 3,650,898	37	: 3,632,476 3,669,839	80	3,705,841 : 3,637,463
	3,696,895	48.7	3,640,362	142R	: 3,655,020		3,652,395	43	: 3,669,845	*0	3,639,214
3 3.28	: 3,635,316 : 3,696,896	48.8	3,679,033	146	3,693,773		3,668,071	49	: 3,642,581		3,647,631
3.28	: 3,696,896 : 3,684,064	48.8 48.9	: 3,669,230 : 3,655,019	146	: 3,633,718 3,637,058		3,669,836 3,674,641		3,663,370 3,700,560		3,650,904 3,658,652
3.33	: 3,638,771	48.91	: 3,682,282		3,647,039		3,684,652	51G	: 3,684,656		3,681,198
3.51	3,659,690 : 3,631,945	48.92	3,703,226 : 3,706,364	150	: 3,675,751 3,707,212		3,687,808 3,705,080	51R	3,684,657 : 3,640,848	81	: 3,632,477 3,649,458
3.52	: 3,684,065	50	: 3,700,082	232	: 3,680,686		3,705,081	31K	3,644,176		3,657,072
3.54	: 3,687,248 3,706,363	51	: 3,643,769 3,675,748	CI	ASS 193	28R	: 3,635,796 3,637,461		3,687,813 3,692,629		3,658,653
3.57	: 3,664,470	52	: 3,674,121	ļ	A33 173		3,639,210		3,697,379	95	3,666,630 : 3,654,084
3.58	3,704,768 : 3,631,946		3,704,769	2C	: 3,659,691		3,642,575	51	: 3,639,212	96	: 3,634,197
3.36	: 3,631,946 3,684,071	53C	3,704,770 : 3,633,716	5 7	: 3,675,752 : 3,640,366		3,642,576 3,642,577	55	3,649,453 : 3,677,897		3,649,459 3,663,373
4A	: 3,631,947	525	3,688,883		3,684,072		3,644,175	56	: 3,635,797		3,669,846
	3,631,950 3,635,317	53D 53E	: 3,669,231 : 3,695,403	10	3,685,624 : 3,633,719		3,645,846 3,654,078	62	: 3,634,195 3,645,849		3,672,956 3,672,957
	3,640,360	53F	: 3,631,952	17	: 3,651,910		3,654,079		3,649,454		3,687,815
	3,642,103 3,645,367		3,692,163 3,700,083	23	3,693,774 : 3,674,123		3,655,510 3,655,511		3,652,399 3,658,650	98 99	: 3,681,199 : 3,703,441
	3,651,904	54R	: 3,677,378	25B	: 3,674,124		3,655,512		3,668,074	100	: 3,634,198
	3,655,018 3,667,579	56F 56R	: 3,664,474 : 3,643,770	31 34	: 3,640,367		3,658,647		3,674,643		3,649,460
	3,684,066	JUK	3,650,362	35MD	: 3,702,650 : 3,682,284		3,658,648 3,669,835		3,674,644 3,677,898		3,671,399 3,671,400
	3,690,426		3,675,749	35A	: 3,648,815		3,671,395		3,684,658		3,687,816
	3,692,156 3,700,079	58B	3,701,404 : 3,642,105		3,655,021 3,677,383		3,671,396 3,674,639		3,686,072 3,691,014	103.5R	3,704,204 : 3,644,177
40	3,700,080		3,648,811	35B	: 3,677,382		3,674,640		3,705,083		3,645,853
4B	: 3,631,949 3,638,772		3,661,237 3,688,884	35	: 3,651,911 3,700,073		3,674,642 3,676,299	63R 63	: 3,647,630 : 3,639,213		3,654,090 3,655,516
	3,659,687		3,690,428	36	: 3,684,073		3,677,895	00	3,650,900		3,660,240
4C	: 3,631,948 3,645,368	60	3,696,899 : 3,670,857	37 40	: 3,667,584 : 3,695,408		3,684,653 3,689,359		3,650,901 3,654,083		3,661,717 3,661,718
	3,692,160	64	: 3,650,363	42	: 3,680,676		3,691,012		3,654,086		3,663,374
	3,696,897 3,702,648	65 70	: 3,640,363	43B	: 3,645,369		3,692,628		3,669,841		3,668,076
4R	: 3,637,055	/ 0	: 3,642,106 3,696,900	43D	3,666,066 : 3,631,955		3,698,997 3,700,556		3,681,197 3,692,630		3,676,303 3,677,903
	3,664,471	70.17	: 3,631,953	43R	: 3,696,904		3,701,713		3,695,999		3,677,904
	3,684,067 3,687,249	70.18	: 3,640,361 3,695,404	CL.	ASS 194		3,702,283 3,705,082		3,702,804 3,705,084		3,689,364 3,691,017
4	: 3,688,880	70.25	: 3,702,651	1		28	: 3,634,192		3,706,633		3,691,018
6A	3,705,642 : 3,648,809	70.28	: 3,666,062 3,700,084	DIG.22	: 3,666,067 : 3,653,478		3,642,578 3,652,396	65	: 3,654,087 3,654,088		3,694,317 3,694,318
	3,670,856	84PM	: 3,666,064	IJ	: 3,670,860		3,672,953		3,654,089		3,699,003
8C 8R	: 3,631,951 : 3,635,318	84C 84T	: 3,703,227 : 3,684,068	1L 1N	: 3,642,108 : 3,687,255	29	3,698,998 : 3,632,474		3,660,236 3,696,000		3,699,004
···	3,667,578	85AA	: 3,650,364	2	: 3,655,022	2.3	3,639,211		3,701,715		3,699,005 3,700,562
	3,680,672		3,688,882 3,690,429	4C	: 3,635,321		3,642,579	66A	: 3,634,196	102.5	3,703,591
	3,688,881 3,692,161	85CA	: 3,684,069	1	3,685,626 3,695,409		3,647,628 3,650,899		3,637,462 3,650,902	103.5	: Re.27,524 3,635,798
	3,695,402		3,706,365	4R	: 3,651,912		3,658,649		3,652,402		3,649,461
8 12BA	: Re.27,327 : 3,637,056	85A 85R	: 3,669,232 : 3,703,228	4	: 3,653,480 3,685,625		3,660,235 3,664,925		3,655,514 3,660,238		3,655,515 3,668,075
	3,698,523	86	: 3,672,478	6	: 3,707,213		3,668,072		3,664,926	104	: 3,674,649
12A 12B	: 3,667,580 : 3,685,621	87.11 88A	: 3,669,233 : 3,651,909	9T	: 3,637,059 3,645,370		3,668,073 3,669,837		3,669,842 3,684,659	114 127	: 3,704,205 : 3,649,462
12C	: 3,669,229	88B	: 3,648,812	9	: 3,653,479		3,669,838	66B	: 3,650,903	. ~ /	3,654,085
12D 12R	: 3,687,250 : 3,664,472	91A 91R	: 3,687,253 : 3,677,379	10	3,696,905		3,671,397	66R	3,660,239		3,657,073
13A	: 3,705,643	95	: 3,688,885		: 3,669,235 3,703,229		3,672,954 3,676,300	OUR	: 3,642,582 3,645,850		3,660,241 3,666,629
13R	: 3,637,057 3,656,595	96	: 3,633,717	13	: 3,672,479		3,676,301		3,645,851		3,666,631
17A	: 3,651,905	98	: 3,631,954 3,640,364	32	3,692,165 : 3,685,627		3,684,654 3,684,655		3,649,455 3,652,400		3,674,648 3,701,716
17R	: 3,656,596	99A	: 3,653,475	51	: 3,664,475		3,687,809		3,652,401		3,704,206
18A	: 3,638,773 3,667,581	103A	3,667,582 : 3,666,065	58	: 3,664,476 3,666,068		3,687,810 3,689,360		3,655,513 3,657,071	139	: 3,632,478 3,647,633
	3,696,898	103F	: 3,642,107	59	: 3,659,692		3,698,999		3,658,651		3,649,463
18B	3,698,524	104F 105BA	: 3,653,476 : 3,640,365	74 92	: 3,701,600 : 3,672,480		3,700,557		3,660,237		3,654,091
100	: 3,642,104 3,677,377	IUJBA	3,675,750	94	: 3,672,480		3,700,558 3,700,559		3,661,715 3,663,371		3,660,242 3,660,243
	3,687,252 3,702,127		3,677,380	100A	: 3,653,481		3,703,439		3,663,372		3,684,660
18R	: 3,680,669		3,680,674 3,696,901	101	3,682,286 : 3,667,585	30	3,707,441 : 3,645,847		3,669,843 3,669,844		3,686,073 3,696,002
	3,680,670	105CD	: 3,693,771		3,672,481		3,647,629		3,674,645		3,701,717

CLASS 1	95—Con.		3,655,023		3,693,777		3,666,080	156	: Re.27,283		3,672,489
CLA35 I		114	. 3,640,370 . 3,700,088	27	3,698,536 : 3,633,727		3,667,588 3,670,867	160	: 3,648,823 3,666,084	220BA	3,687,275 : 3,648,828
140	3,702,806 : 3,649,464	120 127R	: 3,700,088 : 3,684,076	27	3,645,376	40	: 3,633,732	161	: 3,635,328		3,667,590
141	3,664,927	128	3,653,482	28	: 3,642,115		3,687,267	162 165	: 3,703,953 : 3,659,699	220BC	: 3,655,032 3,655,033
142	3,647,632 3,681,200	129 133P	: 3,653,483 : 3,656,602	29	3,643,781 : 3,637,063	41	3,696,911 : 3,631,962	163	3,672,487		3,680,683
143	: 3,649,465	1331	3,707,215		3,662,870		3,642,118		3,690,444	22001	3,700,094
	3,660,244	133R	: 3,664,481 : 3,643,039		3,666,077 3,670,864		3,647,045 3,670,868	167	3,703,231 : 3,687,271	220CA	: 3,645,381 3,658,172
144	: 3,694,320	133	3,658,163		3,693,778		3,675,757	168	: 3,651,923	220DA	: 3,677,395
CL	ASS 196		3,672,483	30	3,695,411 : 3,640,373		3,685,634 3,688,891	171	3,687,272 : 3,653,491	220DC 220R	: 3,703,233 : 3,667,591
124	: 3,640,849	151	3,631,958	30	3,640,374		3,692,168	173	: 3,643,786	221	: 3,658,173
132	: 3,647,634		3,643,778		3,643,782	43	3,693,779 : 3,666,081	174 175	: 3,647,047 : 3,653,492		3,659,701 3,659,702
	3,647,635		3,643,779 3,702,652		3,650,366 3,662,871	43	3,692,169	177R	: 3,643,790	i	3,669,248
CL	ASS 197	157	: 3,648,818		3,682,291	44 45	: 3,674,129 : 3,633,733	177	3,684,080 : 3,647,048	224	: 3,656,609 3,693,782
1A	: 3,631,956	165 175	: 3,658,164 : 3,679,039	31AA	3,707,216 : 3,635,322	43	3,650,371	178	: 3,640,377	225	: 3,698,542
1R	: 3,672,482	180	: 3,662,868	• • • • • • • • • • • • • • • • • • • •	3,664,891	52	: 3,635,326	179	: 3,669,246	230	: 3,631,968
	3,684,075 3,687,256	186A 189	: 3,638,776 : 3,658,165		3,669,240 3,685,631	54 57	: 3,701,409 : 3,679,042	180	3,703,954 : 3,662,875	1	3,656,610 3,674,131
	3,690,431		•		3,685,633		3,707,222		3,702,129		3,680,684
	3,703,949	CL	ASS 198		3,687,262 3,707,221	64 75	: 3,702,128 : 3,643,785	181	: 3,631,967 3,702,130	232	: 3,680,685 : 3,638,782
1	: 3,633,720 3,645,371	1	: 3,662,869	31AB	: 3,677,389		3,650,372	1	3,706,371		3,647,052
	3,698,528		3,664,489	31AC	: 3,638,778 3,647,044	76 78	: 3,706,370 : 3,633,734	182	: 3,690,443 3,693,780		3,675,762 3,687,276
2 6.1	: 3,700,086 : 3,640,368		3,666,073 3,666,076	31	: 3,685,632	′°	3,662,873	183	: 3,675,760		
	3,703,950		3,667,586	32	: 3,633,728	٠,	3,664,485 : 3,631,963	1	3,701,413	CLA	ASS 199
6.2	: 3,648,816 3,666,072		3,679,040 3,700,089		3,637,064 3,664,483	81 82	: 3,633,735	184	: 3,637,090 3,637,091	68	: 3,648,829
6.7	: 3,633,722		3,704,772		3,701,408	84	: 3,688,892		3,642,119		
	3,637,060 3,643,771	7BL	3,704,773 : 3,650,365	33AA	: 3,633,730 3,635,324	85	: 3,650,373 3,677,393		3,643,791 3,661,244	CLA	ASS 200
	3,664,477	7	: 3,682,288		3,643,783		3,687,268		3,675,761	1R	: 3,676,615
	3,704,771	9	: 3,698,534		3,650,367	91	: 3,640,376 : 3,688,893	1	3,684,081 3,688,894	ιv	: Re.27,448 3,639,704
14 16	: 3,643,772 : 3,643,773	11 16R	: 3,651,918 : 3,640,371		3,650,368 3,650,369	102	: 3,669,241	185	: 3,670,869	į	3,649,780
	3,647,040		3,651,919		3,655,027	102	3,703,952 : 3,700,091	107	3,707,223 : 3,680,681	4	3,691,322 : 3,632,907
	3,666,069 3,677,384		3,653,484 3,666,074		3,655,028 3,656,604	103	: 3,650,374	187	: 3,643,792	"	3,647,994
17	: 3,633,723		3,666,075		3,656,605		3,680,679		3,651,924	654	3,691,323
	3,638,775 3,642,109	16	3,698,535 : Re.27,439		3,658,167 3,662,872	105 106	: 3,679,043 : 3,701,410		3,653,493 3,669,247	SEA	: 3,659,061 3,671,686
	3,664,478	,,,	3,633,725		3,664,484	108	: 3,695,414	ļ	3,672,488	5EB	: 3,646,283
10110	3,706,366	İ	3,658,166 3,669,238		3,666,079 3,670,865	109	: 3,701,411 3,707,218	190	3,685,637 : 3,650,377	5A	3,652,811 : 3,643,041
18HB 18	: 3,671,678 : 3,643,774		3,670,862		3,674,128	110	: 3,633,736	192A	: 3,682,294		3,668,337
	3,645,372		3,672,484		3,682,293		3,653,489	192R	: 3,643,793 3,700,092		3,673,357 3,705,2 <b>76</b>
	3,666,070 3,675,753		3,677,388 3,682,289	1	3,684,077 3,687,263		3,675,758 3,690,439	192	: 3,647,049	5E	: 3,665,126
	3,679,036	1	3,685,635		3,687,264		3,695,415		3,648,824		3,666,899
19	3,696,906 : 3,631,957		3,687,257 3,688,889		3,690,437 3,698,537	118	: 3,656,607 : 3,635,327	193	: 3,661,245 3,664,490	5R	3,691,324 : 3,657,492
17	3,647,041		3,696,909		3,706,368		3,664,486		3,666,085	i	3,676,616
	3,647,042	19	3,707,220 : 3,637,062	33AB	3,707,217 : 3,631,960	127R	: 3,643,788 3,650,375		3,670,870 3,679,044		3,684,842 3,697,706
	3,648,817 3,658,161	19	3,645,375	33713	3,633,729		3,655,029	195	: 3,648,825		3,706,863
	3,674,125		3,647,043	İ	3,645,377	ĺ	3,669,242 3,669,243	1 .	3,653,494 3,664,491	5	3,707,609 : 3,641,286
	3,677,385 3,679,037		3,648,819 3,674,127		3,661,241 3,684,078		3,690,440		3,674,130	6BB	: 3,668,345
20	: 3,656,601		3,685,630	33AC	: 3,658,168	127	3,701,412 : 3,631,964	196	: 3,633,737 3,690,445	6A	3,670,116 : 3,639,705
36 41	: 3,651,913 : 3,696,907	20R	3,690,433 : 3,687,258		3,670,866 3,696,910	127	3,638,779	202	: 3,661,246	0.7	3,666,900
49	: 3,651,914	1	3,690,434	33AD	: 3,640,375	1	3,643,789	1	3,687,273 3,693,781		3,679,846 3,679,847
	3,669,237 3,698,529	20T	: 3,655,024 3,703,951		3,642,116 3,648,821	1	3,645,379 3,64 <b>7</b> ,046		3,698,540	6 <b>B</b>	: 3,657,493
52	: 3,658,162	20	: 3,631,959		3,666,078		3,651,922		3,702,131	6C 6R	: 3,691,325
	3,688,888 3,703,230	İ	3,633,726 3,638,777		3,682,292 3,698,538		3,659,696 3,667,589	203	: 3,637,067 3,642,120	8A	: 3,673,358 : 3,679,848
53	: 3,651,915		3,656,603		3,703,232		3,672,486		3,647,050	8R	: 3,652,812
	3,677,386		3,659,693 3,661,239	33R	3,706,369 : 3,661,240		3,677,394 3,685,636		3,679,045 3,682,295	11DA 11TC	: 3,657,494 : 3,632,908
54	: 3,640,369 3,651,916		3,664,482	""	3,675,755		3,687,269	1	3,701,414		3,671,687
55	: 3,674,126		3,675,754 3,680,677	33	3,677,390 : 3,635,323	1	3,696,912 3,698,539	204	: 3,647,051 3,680,682	11TW	: 3,655,925 3,665,127
	3,695,410 3,706,367		3,690,435	33	3,635,325	129	: 3,650,376		3,700,093		3,691,326
60	: 3,633,721		3,701,406	1 1	3,637,065	130	: 3,638,780	208	: 3,638,781 3,687,274	IIA	3,703,613
63	3,666,071 : 3,664,479		3,701,407 3,705,001	34	: 3,651,921 3,656,606	131	3,666,082 : 3,631,965	210	: 3,682,296	1112	3,689,714
64	: 3,664,480	21	: 3,642,111	ļ	3,661,242		3,643,787	211	: 3,637,068	116	3,694,589
66	3,670,861 ; 3,643,775	ĺ	3,648,820 3,651,920		3,661,243 3,680,678		3,648,822 3,658,170	213	; 3,635,329 3,637,069	11G	: 3,678,223 3,699,279
	3,685,629		3,682,290		3,690,438	1	3,675,759	1	3,648,826	111	3,644,689
7 I 8 2	: 3,698,530 : 3,645,373	22R	: 3,670,863 3,687,259		3,695,412 3,700,090		3,690,441 3,707,219		3,659,700 3,679,046	IIR	3,663,770
97	: 3,645,374	22	: 3,690,436	35	: 3,633,731	132	: 3,680,680		3,684,082	l	3,683,132
98	: 3,651,917	23	: 3,693,776		3,659,695 3,677,391	135 136	: 3,655,030 : 3,659,697	1	3,685,638 3,696,913	11 16A	: 3,686,449 : 3,641,287
	3,669,236 3,677,387	24	: 3,640,372 3,642,112		3,688,890	1.50	3,664,487		3,705,644		3,699,276
	3,679,038		3,655,025	36	: 3,650,370	127	3,666,083	214	3,707,224 : 3,698,541	16B	3,699,280 : 3,657,495
	3,690,432 3,692,167		3,679,041 3,687,260		3,653,486 3,653,487	137	: 3,669,244 : 3,655,031	214	: 3,640,378	16C	: 3,632,910
	3,693,775	25	: 3,642,113		3,658,169		3,656,608		3,651,925		3,670,117 3,673,364
	3,696,908 3,698,531		3,642,114 3,643,780		3,675,756 3,677,392	139	: 3,664,488 3,684,079		3,661,247 3,704,775		3,694,590
	3,700,087		3,653,485		3,687,265	140	: 3,659,698	1	3,706,372	1/2	3,705,963
100	: 3,633,724 3,698,532		3,655,026 3,659,694	37	: 3,631,961 : 3,637,066	152	3,687,270 : 3,704,774	219	: 3,642,121 3,645,380	16D	: 3,632,909 3,643,042
	3,698,533		3,667,587	50	3,642,117	153	: 3,631,966		3,648,827		3,652,813
107	: 3,642,110 : 3,637,061		3,669,239 3,687,261		3,643,784 3,645,378	155	3,653,490 : 3,662,874		3,658,171 3,662,876	16F 16R	: 3,643,043 : 3,636,282
114R			: 3,672,485	i	3,653,488	1	3,669,245	1	3,666,086		3,673,365

				1							
CLASS 20	0-Con.	51.09	: 3,699,285	77	: 3,674,953		3,701,867	1,77	3,684,850		CLASS 201
	3,689,715	51.1	3,674,949 3,692,966	80R	3,676,618 : 3,632,922	148G	3,703,619 : 3,637,966	166A	: 3,641,297 3,657,723	ı	: 3,647,053
17R	3,696,222 : 3,639,706	52R	; 3,668,342 3,668,343	80	3,699,288 : 3,668,348	148H 148J	: 3,649,790 : 3,646,295	166C	: 3,641,298 3,641,300	6	3,700,563 : 3,637,464
18	: 3,646,287		3,668,344	81H	: 3,671,694	1.44.5	3,655,931		3,644,692	1	3,700,564
19DR 19A	: 3,663,771 : 3,660,622		3,670,119 3,694,593	81R	3,676,619 : 3,651,292	148R	3,660,625 : 3,639,713		3,644,693 3,648,002	12	: 3,632,479 : 3,671,401
	3,702,384 : 3,678,224		3,700,835 3,700,836	1	3,678,231		3,649,792		3,655,934	İ	3,703,442
	: 3,660,623	52	: 3,634,635	81.4	3,681,546 : 3,657,501		3,659,065 3,662,135		3,657,505 3,663,777	15	: 3,671,402 : 3,661,719
	3,673,359 3,681,543	56R	3,641,288 : 3,683,135	81.9M 82B	: 3,632,923 : 3,646,292		3,668,352 3,670,124		3,665,136 3,668,355	25	3,668,077 3,671,403
19 24	: 3,668,339 : 3,632,911		3,700,839		3,674,955		3,670,125		3,670,129	33	: 3,652,404
	3,647,995		3,703,616 3,705,964	82D	: 3,632,924 3,637,963		3,670,126 3,671,698		3,671,702 3,674,969	34 39	: 3,705,086 : 3,645,854
	: 3,702,385 : 3,649,781	61.03	: 3,634,636 : 3,657,498		3,670,122 3,674,954		3,674,964 3,683,142		3,686,456	40	3,652,403
	3,652,814	61.05	: 3,666,903	82R	: 3,649,789	ĺ	3,686,454		3,686,457 3,686,458	41	: 3,697,381 : 3,689,365
33C	3,705,278 : 3,639,707	61.08	: 3,641,289 3,646,285	83SA	3,668,349 : 3,636,288		3,688,061 3,699,289		3,688,067 3,689,722	52	: 3,707,466
33R	3,654,408 3,679,849	61.18	3,646,286 : 3,689,716	83B	: 3,673,369 3,683,137	148	3,700,848		3,699,294		CLASS 202
	: 3,662,127	61.19	: 3,654,411		3,706,864	150B	: 3,670,127	166D	3,700,842 : 3,636,290	83	: 3,635,799
35R 37R	: 3,684,843 : 3,679,850		3,689,717 3,691,330	83D 83H	: 3,636,289 : 3,634,639	150G 150L	: 3,634,640 : 3,699,290		3,646,300	99	3,694,321 : 3,660,245
	: 3,678,225 : 3,632,912	61.2 61.21	: 3,651,289 : 3,697,708	83N	3,639,711	150R	: 3,634,641	166E	3,694,605 : 3,639,715		3,661,722
	3,637,958	61.27	: 3,665,130	83P	: 3,688,064 : 3,636,287	152	3,646,296 : 3,670,130		3,676,629 3,678,237	108	: 3,655,518 : 3,658,654
38FA 38A	: 3,694,591 : 3,699,282	61.34 61.41	: 3,699,286 : 3,632,918		3,665,132 3,689,719	153LA	: 3,655,932 3,676,625	166H	: 3,648,004	139	3,691,019 : 3,661,720
38C	: 3,649,783		3,634,637	83R	: 3,702,909	153LB	: 3,634,642	İ	3,655,935 3,663,776	158	; 3,649,466
38R	: 3,678,227 3,686,450		3,668,346 3,684,845	83S 83T	: 3,676,620 : 3,706,865		3,646,297 3,670,128		3,674,968		3,686,075 3,687,818
	3,699,277 3,699,278	61.42	3,697,710 : 3,632,919	83Z 84B	: 3,654,412 : 3,686,452	153SC	: 3,632,933		3,691,336 3,699,293	160	: 3,649,467
	3,699,281		3,647,998	84C	: 3,632,925		3,652,815 3,679,852	166J	: 3,651,294 3,671,701		3,658,655 3,676,304
	3,700,837 3,700,838	61.44 61.45R	: 3,700,841 : 3,647,999		3,646,293 3,659,064		3,684,848 3,689,720		3,679,853	169	3,696,003 : 3,632,480
42R	3,704,351 : 3,632,916		3,649,787	0.40	3,678,232		3,689,721		3,683,144 3,699,292	170	: 3,672,958
721	3,663,774		3,649,788 3,654,410	84R	: 3,632,953 3,644,691	153H 153J	: 3,649,793 : 3,632,934	166K 166M	: 3,662,137	172	: 3,661,721 3,677,905
42T :	3,691,327 : 3,632,914		3,655,929 3,657,499		3,662,131 3,671,695		3,639,714 3,691,333	166	: 3,705,966 : 3,649,795	173	: 3,634,199
	3,632,917		3,657,500	Ì	3,686,451		3,691,334	167A	: 3,632,938 3,651,295		3,684,661 3,684,662
	3,649,784 3,666,901		3,671,690 3,673,362	85R	3,702,910 : 3,704,352		3,694,603 3,697,713		3,651,296	174	3,697,382 : 3,654,092
	3,668,340 3,678,228		3,673,367 3,699,287	86R	: 3,654,407 3,694,600		3,704,353	167R	: 3,641,299 3,644,694	'''	3,697,383
	3,678,229	61.45	: 3,641,290	86.5	: 3,637,964	153K	3,707,610 : 3,668,353		3,654,414 3,683,145	175	3,702,807 : 3,689,366
42	3,632,913 3,657,722		3,651,290 3,655,928	   144AP	3,663,772 : 3,674,959		3,673,363 3,688,062		3,701,869	176	: 3,671,404 3,674,650
43 :	3,657,496	(1.47	3,659,062		3,676,621	153L	: 3,694,602	167 168B	: 3,663,780 : 3,639,716	181	: 3,672,959
44 :	3,691,328 3,639,708	61.47	: 3,646,289 3,683,136	144B	3,676,622 : 3,632,928	153P	3,699,291 : 3,651,293	168C	: Re.27,365	185E	3,687,817 3 : 3,689,367
	3,643,044 3,649,782	61.48	3,694,594 : 3,636,283		3,636,292 3,643,047	153R	: 3,641,296 3,643,048		3,663,778 3,674,960		3,703,592
	3,651,288	01.40	3,639,710		3,646,294		3,643,049		3,674,961	187 190	: 3,660,246 : 3,703,443
	3,660,624 3,665,128	61.5	3,674,950 : 3,644,690		3,655,930 3,657,502	153\$	3,674,965 : 3,648,000		3,674,970 3,681,552	216 227	: 3,652,426 : 3,684,664
	3,676,617 3,681,544	61.52	3,703,617 : 3,706,867		3,663,775		3,666,902		3,701,870 3,704,356	234	: 3,655,517
	3,683,133	61.53	: 3,632,920		3,667,871 3,668,350		3,668,354 3,686,455	1605	3,706,869	235 236	: 3,649,468 : 3,664,928
45 :	3,692,965 3,705,277		3,649,786 3,674,951		3,670,123 3,671,696	155R	: 3,632,935 3,637,967	168E	: 3,646,302 3,689,723	241	: 3,681,201 3,696,004
46 : 47 :			3,688,063		3,674,958		3,657,503	168G	: 3,651,297 3,651,298	248	: 3,705,087
47 :	3,649,785	61.54	3,705,965 : 3,671,691		3,683,138 3,683,139	155 156	: 3,681,550 : 3,654,413		3,654,415	251 263	: 3,689,369 : 3,647,636
	3,670,118 3,699,283	61.55 61.6	: 3,670,120 : 3,655,927		3,691,332 3,694,601	157	3,674,967 : 3,632,936		3,654,416 3,660,626		3,676,305
48SB :	3,705,279	61.62	: 3,689,718		3,701,866	137	3,646,298		3,663,779		CLASS 203
48A :	3,671,689 3,632,915	61.64 61.7	: 3,674,952 : 3,659,063		3,702,911 3,705,144		3,648,001 3,649,794		3,678,235 3,681,553	1	: 3,697,384
	3,646,284 3,654,409	61.76 61.86	: 3,694,595	1446	3,705,281		3,662,136	168K	3,694,606 : 3,676,630		3,700,565
	3,668,341	01.80	3,637,962	144C 144R	: 3,632,926 : 3,632,927		3,671,699 3,694,604	168R	: 3,632,939		3,700,566 3,707,442
	3,671,688 3,673,360	61.87	3,671,692 : 3,694,596		3,641,293 3,641,294	159A	3,704,355 : 3,676,627		3,637,968 3,649,796	3 4	: 3,668,078 : 3,699,006
	3,683,134 3,694,592	61.88	: 3,662,129 : 3,634,638		3,649,791	159B	: 3,688,065		3,705,282 3,707,612	6	: 3,655,519
	3,697,709	61.93	3,684,846		3,662,133 3,671,697	159R	3,688,066 : 3,655,933	169PB	: 3,678,236	7	3,655,520 : 3,660,248
48 :	3,700,840 3,634,634	67DA	: 3,636,284 3,651,291		3,681,548 3,704,354		3,659,066 3,676,626	172A	: 3,632,940 3,639,717	8	3,682,779 : 3,654,093
	3,637,959	67DB	: 3,691,331		3,706,868	160	: 3,632,937		3,665,137	٥	3,661,723
	3,646,288 3,647,996		3,697,711 3,699,296	144 145R	: 3,668,351 : 3,632,929		3,662,138 3,671,700		3,668,356 3,674,962		3,674,651 3,676,306
50AA :	3,662,128 3,663,773	67A 67B	: 3,684,847 : 3,665,131	146R	: 3,632,930 3,662,134	161	: 3,681,551 3,703,620		3,681,554 3,681,556	9	: 3,647,637 3,684,665
	3,681,545	67D	: 3,646,290		3,676,623	162	: 3,646,299		3,689,724	10	: 3,635,800
50A :	3,637,960 3,655,926		3,688,060 3,694,597		3,683,140 3,697,712		3,683,143 3,684,849		3,697,714 3,700,843		3,649,469 3,650,905
	3,657,497 3,678,230	67G	: 3,641,291 3,662,130	147R 147	: 3,632,932 : 3,632,931	163	3,691,335 : 3,657,504	172R	: 3,643,052 3,663,781		3,664,929
	3,691,329		3,670,121	148BV	: 3,674,957	103	3,665,135		3,681,555	11	: 3,632,481 3,632,505
50C :	3,647,997 3,674,948		3,671,693 3,673,368	148A	: 3,639,712 3,641,295	164R	3,703,621 : Re.27,406	175	3,694,607 : 3,660,627		3,637,465 3,640,850
	3,703,614	47	3,694,598		3,665,134	164	: 3,674,966		3,673,366		3,642,583
	3,705,280 3,706,866	67 68	: 3,662,132 : 3,681,547		3,674,956 3,679,851	166BB 166BC	: 3,648,003 : 3,676,628	176	3,699,295 : 3,643,053		3,647,638 3,649,470
	3,636,285 3,639,709	69 70	: 3,636,286 : 3,646,291	148B	: 3,676,624 3,678,234	166BG 166BH	: 3,636,291 : 3,643,050	177 182	: 3,646,303 : 3,632,941		3,649,471
51.03 :	3,673,361	76	: 3,632,921		3,683,141	10001	3,643,051	192	: 3,701,868		3,672,960 3,674,652
	3,699,284 3,665,129		3,641,292 3,643,046	148E	3,686,453		3,646,301 3,679,854	203 211	: 3,637,969 : 3,707,611		3,692,634 3,697,385
	3,703,615		3,668,347		3,681,549	166SD	: 3,659,067	500	3,689,441	12	: 3,679,549

CLASS 2	03-Con.		3,654,095		3,658,661		3,663,378	72	: 3,632,489		3,645,867 3,647,653
	2 494 076		3,655,527 3,668,079		3,663,377 3,666,637		3,669,853 3,671,409		3,640,802 3,649,481		3,650,920
14	3,686,076 3,647,639		3,687,822		3,668,082		3,677,912		3,649,482		3,657,082
14	3,669,847	3	3,687,823		3,674,658		3,677,913		3,649,483		3,671,411
15	: 3,663,375	4	. 3,658,660		3,681,209		3,697,392 3,699,016		3,652,430 3,660,257	131 132	: 3,701,719 : 3,701,720
20	: 3,676,307 : 3,682,780	6	3,671,405 : 3,649,474		3,681,225 3,682,786		3,699,017		3,696,009	140	3,694,333
22 25	: 3,682,780 : 3,691,020	9	3,668,080		3,702,285		3,707,447	73A	: 3,647,651	140.5	: 3,644,185
23	3,694,322		3,692,637		3,702,286	51	: 3,634,211		3,660,259		3,647,654
28	: 3,655,521	10	3,704,175	32R	: 3,634,207 3,647,647		3,649,479 3,654,101		3,661,739 3,664,936		3,657,083 3,673,063
29	: 3,644,178 3,647,054	10 11	: 3,661,726 : 3,647,642		3,661,728		3,657,079		3,682,792		3,679,559
31	: 3,689,370	••	3,655,528		3,671,407		3,657,080		3,682,793	141	: 3,632,490
34	: 3,674,653		3,655,529		3,691,030		3,661,732	73R	3,689,382 : 3,674,661		3,652,432 3,663,386
35	: 3,634,200		3,669,849 3,694,325	32S	3,699,013 : 3,661,727		3,661,733 3,681,212	/3K	3,682,794		3,663,387
37	3,696,005 : 3,664,930		3,703,450	33	: 3,632,486		3,694,328		3,684,668		3,666,642
37	3,672,961	12	: 3,654,096		3,672,964		3,706,636		3,684,669	141.9	: 3,666,641
	3,689,371		3,668,081	34	: 3,632,487		3,706,637		3,687,826	143GE	: 3,640,806 3,640,807
38	: 3,647,640	13	: 3,674,656 3,677,906		3,642,586 3,645,858		3,706,638 3,706,639		3,687,827 3,694,332		3,642,593
40	3,679,550 : 3,686,077	14N	: 3,672,963		3,647,648		3,706,640		3,700,572		3,655,540
40	3,699,007		3,672,965		3,660,253	1	3,706,641	73	: 3,640,803		3,661,741
42	: 3,634,201		3,686,079	35N	: 3,634,208		3,706,642 3,706,643		3,642,592 3,658,667	143M	3,706,645 : 3,650,922
47	3,640,851 : 3,687,819	14R	3,697,398 : 3,637,467		3,642,587 3,645,859	52R	: 3,650,915		3,660,258	143141	3,650,923
48	: 3,697,386	15	: 3,634,202		3,647,649		3,672,970		3,699,020		3,669,858
49	: 3,658,656		3,634,203		3,652,429		3,674,660	74	: 3,645,864		3,676,310
	3,674,657		3,634,204		3,654,100		3,682,788 3,699,018	78 79	: 3,663,381 : 3,649,484	143R	3,696,014 : 3,635,805
50 51	: 3,707,443 : 3,658,657		3,637,468 3,640,853		3,657,077 3,661,729	1	3,704,213	80	: 3,635,803	14310	3,649,488
21	3,707,444		3,644,180		3,664,932	52Y	: 3,661,734		3,650,918		3,668,089
52	: 3,657,074	,	3,644,181		3,666,638	54R	: 3,634,212	81	: 3,692,646		3,679,558
53	: 3,681,202		3,647,643		3,672,966		3,642,590	82 83	: 3,681,213 : 3,634,215	145R	3,697,401 : 3,668,090
	3,681,203 3,689,372		3,647,644 3,647,645		3,689,379 3,704,209	1	3,658,664 3,677,910	83	3,634,216	143K	3,694,334
56	: 3,632,482		3,649,475		3,704,210		3,691,033		3,654,102	146	: 3,634,217
50	3,666,632		3,650,908	35R	: 3,639,217		3,694,329	1	3,702,287		3,649,489
58	: 3,658,658	i	3,654,097		3,645,860	55R	: 3,637,475 3,642,591	91 92	: 3,707,449 : 3,654,103		3,649,490 3,649,491
59	3,689,373 : 3,655,522		3,657,075 3,658,663	i	3,647,650 3,657,078	ì	3,655,533	94	: 3,639,222		3,663,388
39	3,655,523		3,660,251		3,681,210		3,669,854	95	: 3,639,223		3,699,021
60	: 3,682,781	1	3,663,376		3,698,014		3,672,971		3,640,804	147	: 3,650,924
	3,694,323		3,666,634	i	3,698,015 3,699,014		3,682,789 3,694,330	İ	3,649,485 3,676,315		3,651,189 3,657,084
62	: 3,692,635 3,696,006		3,666,635 3,682,784		3,699,014	1	3,700,570		3,684,670		3,661,742
64	: 3,689,374		3,682,785		3,701,677	55	: 3,655,534		3,689,383		3,673,064
65	: 3,691,021		3,686,080	37 <b>R</b>	: 3,679,552	56R	: 3,634,213	96	: 3,645,865	ŀ	3,674,662
67	: 3,655,524		3,692,638		3,691,029 3,697,389		3,635,802 3,645,862		3,661,740 3,681,214		3,689,389 3,691,040
71	: 3,691,022 3,692,636	ł	3,697,399 3,699,010		3,703,447		3,674,659	i	3,707,448		3,692,650
72	: 3,644,179		3,699,011	38A	: 3,664,931	ł	3,694,331	97	: 3,679,557		3,707,450
	3,697,387		3,700,569	38B	: 3,640,799		3,703,449		3,682,796	148	: 3,649,492
	3,699,008		3,702,284		3,644,183	56	: 3,663,379 3,671,410	98	: 3,654,104 3,660,261	149	: 3,642,594 3,673,065
75 7 <b>6</b>	: 3,686,078 : 3,658,659		3,702,808 3,702,809		3,650,914 3,677,908		3,679,554	1	3,706,644		3,687,829
77	: 3,654,094		3,703,445		3,689,380	57	: 3,668,085	99	: 3,645,866		3,706,646
	3,681,204		3,704,207	38C	: 3,666,639	58	: 3,634,214		3,649,486	151	: 3,669,857 3,703,453
78	: 3,687,820	16	3,704,208 : 3,632,485	385	3,672,967 : 3,640,815		3,639,221 3,658,662		3,650,919 3,663,385	152	: 3,652,433
86	3,703,444 : 3,687,821	10	3,639,215	363	3,664,933		3,658,665	ŀ	3,668,087	***	3,691,041
89	: 3,650,906		3,645,855	Ì	3,691,055		3,664,934	ŀ	3,672,973	153	: 3,650,925
91	: 3,663,382		3,657,076	39	: 3,689,381	1	3,669,855 3,669,856		3,677,917 3,682,797	157.1R	: 3,634,219 3,657,085
94	3,682,782 : 3,669,848		3,666,636 3,669,850		3,691,031 3,697,390		3,672,972	į.	3,689,384		3,697,394
95	: 3,666,633		3,671,406	40	: 3,634,209	ì	3,682,790		3,691,036	157.18	: 3,679,560
-	3,689,375	i	3,676,308		3,639,218		3,692,644	i	3,691,037	157.1 158HA	: 3,649,493
0.4	3,689,376		3,677,907		3,684,666 3,687,824		3,697,393 3,699,019		3,696,010 3,705,842	138HA	: 3,637,477 3,645,868
96	: 3,640,852 3,650,907	17	3,686,081 : 3,660,252		3,691,032	59QM	: 3,677,911	101	: 3,654,105		3,666,644
	3,689,377	18PC	: 3,650,909		3,703,448	59R	: 3.668.086		3,668,088		3,687,831
	3,697,388	18	: 3,707,445	43	: 3,637,471		3,677,914	105M	: 3,686,083	158HE	: 3,640,808 3,663,390
141	: 3,701,718	20	: 3,649,476 3,654,098		3,647,652 3,661,730		3,677,915 3,677,916	105R	3,696,011 : 3,657,081	158R	: 3,632,492
CL	ASS 204	23	: 3,703,446		3,663,384	i	3,682,791	1001	3,673,061		3,647,655
		24	: 3,634,205		3,668,083		3,686,082		3,677,918		3,647,656
1R	: 3,637,466	25	: 3,647,646		3,671,408		3,687,825 3,692,643	106	3,692,647 : 3,637,476		3,657,086 3,657,087
1T	3,655,525 : 3,632,483	26	3,669,851 : 3,637,469		3,672,968 3,672,969	59	: 3,645,863	100	3,697,400		3,660,260
• • •	3,647,641	20	3,644,182	1	3,677,909	"	3,650,916	l	3,703,451		3,661,743
	3,649,472		3,649,477		3,679,553		3,650,917	108	: 3,682,798		3,666,643
	3,649,473		3,655,530		3,681,211	ŀ	3,655,535 3,655,536	112	3,696,012 : 3,649,487		3,668,092
	3,652,427 3,655,526	27 28	: 3,676,309 : 3,634,206		3,692,641 3,697,391	i	3,658,666	1112	3,673,062		3,674,663
	3,660,249	1 20	3,640,854		3,704,211	i	3,660,254	113	: 3,677,919		3,674,664
	3,660,250		3,645,856	44	: 3,642,588		3,660,255	114	: 3,655,538		3,684,674 3,687,830
	3,661,724		3,645,857		3,642,589 3,666,640	60	3,663,380 : 3,655,537		3,689,385 3,689,386		3,691,042
	3,661,725 3,672,962		3,650,910 3,652,428	46	: 3,637,472	"	3,684,667	119	: 3,687,828		3,692,651
	3,674,654		3,691,026	1	3,637,473	64T	: 3,662,047		3,691,038		3,692,652
	3,679,551		3,692,639		3,644,184	67	: Re.27,383 3,632,488	128	: 3,635,804 3,655,539		3,702,810 3,702,811
	3,681,205	29	3,692,640 : 3,637,470	1	3,669,852 3,706,634	1	3,632,488		3,684,672		3,707,451
	3,681,206 3,681,207	27	3,650,912		3,706,635		3,649,480	129	: 3,652,431	1588	: 3,652,434
	3,682,783	1	3,654,099	47	: 3,637,474	1	3,660,256		3,692,648	158	: 3,642,596
	3,689,378		3,691,027		3,639,219		3,661,736 3,664,935	129.1	3,692,649 : 3,703,452		3,650,926 3,658,668
	3,691,023 3,694,324	1	3,694,326 3,699,012	49	3,692,642 : 3,634,210	1	3,679,555	129.1	: 3,684,673		3,704,214
	3,696,007	30	: 3,639,216	77	3,635,801	1	3,692,645	129.35	: 3,682,799	159.12	: 3,645,869
	3,700,568	1	3,642,584		3,639,220		3,696,008		3,689,387	150 11	3,658,669
	3,707,446		3,642,585		3,645,861	68	3,700,571 3,640,801	129.43 129.5	: 3,689,388 : 3,705,843	159.13 159.14	: 3,700,573 : 3,632,493
1.5	: 3,668,084 3,674,655		3,650,911 3,650,913		3,649,478 3,655,532	70	: 3,661,737	129.55	: 3,696,013	107.14	3,635,806
2	: 3,632,484		3,655,531		3,661,731		3,661,738	130	3,640,805		3,661,744

		-				T					
CLASS	204—Con.		3,674,669 3,677,923		3,647,663 3,647,664		3,686,092 3,689,395	263 266	: 3,632,497 : 3,705,090	301	3,703,459 : 3,645,882
	3,676,311		3,686,089		3,649,501	198	: 3,684,681	267	: 3,697,404	301	3,645,884
	3,681,216 3,697,395		3,704,218 3,705,846		3,649,502 3,649,503		3,689,396 3,703,458	268 269	: 3,669,869 : 3,679,556	1	3,654,125 3,657,104
	3,697,396	180R	: 3,634,221		3,650,921	202	: 3,649,507		3,692,661		3,657,105
	3,697,397 3,697,402		3,650,931 3,655,541		3,654,110 3,655,544	206	3,657,097 : 3,634,223	271 272	: 3,661,755 : 3,658,683		3,657,106
	3,699,025		3,658,674		3,655,545	200	3,642,601	2/2	3,663,416		3,661,762 3,663,417
159.15	3,700,574 : 3,649,494		3,663,395 3,664,938		3,658,678		3,650,935	273	: 3,652,442		3,668,107
137.13	3,652,435	1	3,664,939		3,661,747 3,663,408		3,654,114 3,658,680	274	3,694,341 : 3,659,001		3,697,410 3,704,223
	3,657,088 3,658,670		3,664,940		3,664,942		3,661,752	275	: 3,658,684	302	: 3,649,516
	3,664,937	1	3,666,648 3,679,565		3,664,943 3,669,860		3,669,865 3,676,322		3,663,413 3,682,809		3,655,550 3,674,677
	3,677,920		3,686,088	ł	3,669,861		3,691,049		3,697,405		3,697,411
	3,679,561 3,682,802	1	3,692,654 3,698,028		3,669,863 3,673,071	207	: 3,669,866 : 3,644,189	278	3,700,582 : 3,645,880	306 308	: 3,704,222 : 3,707,458
	3,682,808		3,699,028		3,676,317	211	: 3,642,602		3,707,457	312	: 3,647,676
	3,686,084 3,699,022	1805	3,705,845 : 3,686,087		3,676,320 3,677,924	212	3,645,876 : 3,639,225	279 280	: 3,668,104		3,677,931
159.16	: 3,701,721	180	: 3,649,499		3,681,226	212	3,647,669	284	: 3,652,441 : 3,647,672		3,705,091 3,705,844
159.17	: 3,634,218 3,645,870	181	: 3,635,809 3,635,810		3,681,227		3,649,508		3,647,674		3,706,652
159.18	: 3,663,392		3,639,224		3,682,795 3,684,678		3,650,936 3,660,265		3,655,548 3,657,100	314	: 3,654,126 3,663,418
159.19	: 3,677,921 3,699,023		3,640,810		3,689,392		3,661,753		3,657,101	320	: 3,671,417
159.2	: 3,644,186		3,642,597 3,642,598		3,691,045 3,691,046		3,664,944 3,707,453		3,658,685 3,671,415	321 323	: 3,661,763 : 3,657,107
150.21	3,655,542		3,645,871		3,692,655	213	: 3,650,937		3,676,324	323	3,668,108
159.21	: 3,652,436 3,677,922		3,645,872 3,645,873		3,694,337 3,699,034		3,663,410 3,668,103	286	3,691,051 : 3,642,604	325 327	: 3,661,764 : 3,703,460
	3,686,085		3,645,874		3,700,575		3,674,673	200	3,645,881	327	: 3,703,460
159.22	3,703,454 : 3,650,928		3,647,658 3,647,659		3,702,290 3,703,456	216	3,705,848		3,658,686	CL	ASS 206
137.22	3,663,391		3,647,660		3,703,436	217	: 3,654,115 : 3,706,650		3,661,756 3,674,676	.82	: 3,635,335
	3,666,645 3,699,024	i	3,647,661		3,704,219	218	: 3,650,938		3,677,929	1A	: 3,659,703
159.23	: 3,654,106		3,650,932 3,650,933	193	3,707,452 : 3,635,812		3,697,403 3,706,651	288	3,679,569 : 3,676,325	1R	3,692,170 : 3,640,379
	3,668,093		3,652,438		3,676,318	219	: 3,647,670	290F	: 3,632,498	110	3,647,055
	3,679,562 3,681,215		3,655,543 3,657,091	194 195B	: 3,647,665 : 3,668,102		3,650,939 3,657,098		3,654,121 3,657,102		3,651,926
	3,682,800		3,657,092		3,689,393		3,689,397	Į.	3,661,757		3,655,034 3,664,492
159.24	3,699,026 : 3,649,495		3,658,675 3,658,676	195C	: 3,632,495 3,684,679		3,691,050		3,663,414		3,672,490
137.24	3,650,927		3,658,677	195F	: 3,676,319	220	3,692,658 : 3,689,398		3,691,052 3,701,724		3,674,132 3,677,396
160,1	3,702,812 : 3,666,646		3,660,262	1	3,686,091	224	: Re.27,312	290R	: 3,674,675		3,696,914
162HE	: 3,649,496		3,660,263 3,663,383	195G	3,705,089 : 3,658,679		3,637,481 3,645,877	295	3,696,019 : 3,704,221		3,702,132 3,704,776
	3,661,745 3,682,804		3,663,389		3,666,651		3,647,671	296	: 3,676,326		3,704,777
	3,706,647		3,663,396 3,663,397	}	3,673,069 3,700,577		3,650,940 3,654,116	297M 297R	: 3,701,725 : 3,632,499	1	3,704,991 : 3,650,378
162SA	: 3,658,671		3,663,398	195L	: 3,671,413		3,654,117	2771	3,634,224		3,690,446
162XN	3,681,217 3,681,218		3,663,399 3,663,400	195M	: 3,669,862 3,691,047		3,658,682		3,654,122	1.5	: 3,650,379
162R	: 3,663,393		3,663,401		3,700,576		3,669,867 3,673,072		3,655,549 3,664,947	1.8	: 3,650,380 : 3,631,969
	3,673,066 3,682,803		3,663,402	1050	3,706,649		3,677,928		3,668,105	-	3,635,330
	3,701,722		3,663,403 3,663,404	195P	: 3,663,409 3,666,650		3,684,682 3,694,340		3,671,416 3,679,570		3,662,877 3,669,249
162S 162	: 3,706,648		3,663,405		3,689,394		3,704,220		3,701,726	4	: 3,640,380
102	: 3,635,807 3,637,478	ĺ	3,663,406 3,663,407		3,700,578 3,700,579	225	: 3,654,118 3,663,419	297 298	: 3,669,870 : 3,644,191	5 A	3,648,830 : 3,661,248
162115	3,681,219		3,664,941		3,700,580		3,674,674	270	3,649,512	5	: 3,647,056
163HE 163R	: 3,691,043 : 3,637,479		3,666,649 3,668,098		3,703,457 3,705,088	226 228	: 3,673,073 : 3,637,482		3,652,443 3,652,444	7C 7K	: 3,692,171 : 3,707,225
	3,654,107		3,668,100		3,707,455		3,644,190		3,654,109	7	: 3,687,277
	3,674,665 3,682,805		3,669,859 3,671,412	195R	: 3,654,113 3,666,652		3,652,440 3,654,119		3,654,123 3,661,758	8	3,704,778
	3,696,015		3,674,670		3,669,864		3,661,754		3,661,759	13	: 3,658,174 : 3,637,070
164	3,704,215 : 3,634,220		3,674,671 3,676,312		3,671,414 3,674,672		3,664,945 3,669,868		3,661,760		3,670,871
	3,649,497		3,676,313		3,676,321		3,679,566		3,661,761 3,664,948	15.1 16BC	: 3,690,448 : 3,696,915
	3,650,929 3,652,437		3,676,314 3,676,316		3,677,925	227	3,679,567		3,669,871		: 3,643,794
	3,654,108		3,679,564		3,681,228 3,694,338	237	: 3,702,814 3,707,456		3,679,571 3,691,053	16R 16.6	: 3,667,592 : 3,696,916
	3,657,089 3,657,090		3,681,221 3,681,222	1000	3,696,017	238	: 3,649,509	299	: 3,640,813	17	: 3,647,057
	3,658,672		3,681,223	1958	: 3,661,749 3,668,099	242	3,649,510 : 3,679,568	•	3,647,667 3,649,513	17.5 19.5C	: 3,693,783 : 3,648,837
	3,658,673 3,668,095		3,681,224		3,698,032		3,707,454		3,649,514		3,663,432
	3,674,666		3,682,806 3,682,814	195	3,699,032 : 3,642,599	243R	: 3,645,878 3,650,941		3,654,124 3,657,103	19.5R 25	: 3,642,122 : 3,700,470
	3,681,220		3,684,675		3,642,600	]	3,663,411		3,657,260	29	: 3,672,491
	3,699,027 3,704,216		3,684,676 3,694,336	ļ	3,645,875 3,647,666		3,664,946 3,666,653		3,663,415 3,666,655	37R	3,690,449 : 3,688,895
165	: 3,661,735		3,699,009		3,647,668		3,666,654		3,668,106	37R 38R	: 3,669,250
	3,668,096 3,668,097		3,699,029 3,699,030		3,649,504 3,649,505	1	3,673,074 3,677,926		3,669,872	39	: 3,648,832
	3,674,667		3,699,031		3,649,506		3,681,229		3,674,678 3,677,930		3,679,047 3,688,896
	3,687,832 3,692,653		3,702,288 3,702,289		3,650,934 3,652,439		3,700,581		3,689,399	41F	: 3,696,917
168	: 3,647,657		3,702,813		3,654,111	244	3,702,815 : 3,647,673		3,691,054 3,697,406	42	: 3,651,927 3,677,397
171	3,663,394 : 3,674,668		3,703,455 3,705,847		3,654,112 3,655,546	245	3,676,323	300	: 3,640,814		3,698,543
177	: 3,650,930	186	: 3,644,187		3,657,093	245	: 3,673,075 3,691,048		3,642,605 3,642,606		3,700,095 3,702,653
180G	: 3,635,808 3,640,809		3,673,070		3,657,094	246	: 3,692,660		3,645,883	45	3,703,955
	3,649,498	188	3,686,090 : 3,649,500		3,657,095 3,657,096	247	: 3,642,603 3,645,879		3,647,675 3,649,515	43 44R	: 3,642,123 : 3,656,611
	3,687,833		3,661,746		3,661,748	248	: 3,655,547		3,658,687		3,669,251
	3,694,335 3,698,033		3,682,807 3,701,723		3,661,750 3,661,751	249 250	: 3,632,496 : 3,707,467		3,660,266 3,679,572		3,670,872 3,687,278
	3,699,033	192	: 3,632,494		3,668,101	252	: 3,649,511		3,684,683	44	3,687,278 : 3,664,494
180P	3,704,217 : 3,637,480		3,635,811 3,640,811	196	: 3,634,222 3,684,680	253 255	: 3,657,099 : 3,654,120		3,689,400	44 11	3,674,133
	3,666,647		3,640,812	197	: Re.27,529	256	: 3,673,076		3,696,020 3,697,407	44.11 45.11	: 3,685,640 : 3,650,381
	3,673,067 3,673,068		3,644,188 3,647,662		3,635,813 3,660,264	257 258	: 3,663,412 : 3,677,927		3,697,408	45.12	3,698,544
	-,,0		5,577,002		5,000,204	250	. 5,077,727		3,697,409	43.12	: 3,653,495

1.ASS 20	6 Con.		3,666,089		3,693,788		3,663,423		3,674,680 3,676,330	255R	3,684,700 : 3,691,066
45.14	: 3,638,783		3,693,784 3,698,546	65	3,695,426		3,663,424 3,669,873		3,682,811	264	: 3,691,067
45.14	3,643,795	53	: 3,650,389	03	3,669,257		3,681,231		3,687,839	289	: 3,661,772
	3,648,831	55	3,667,595	66	: 3,651,935		3,682,813		3,694,345	294	: 3,649,528
	3,650,382	56AA	: 3,640,381		3,658,177		3,684,691		3,696,026	308	: Re.27,476
	3,651,928		3,650,390	73	: 3,696,921		3,697,413 3,705,849		3,699,036 3,700,585		3,644,201 3,645,889
	3,656,612		3,650,391 3,653,500	75 78B	: 3,677,400 : 3,685,648	60	: 3,632,500		3,706,658		3,684,701
	3,658,175 3,659,704		3,689,458	760	3,685,649	•	3,632,501		3,707,461		3,696,028
	3,664,493		3,693,785		3,703,234		3,632,502	112	: 3,676,331	310	: 3.632,504
	3,669,253	56AB	: 3,659,706	80R	: 3,674,138		3,650,943		3,692,666		3,654,145
	3,675,763		3,666,090		3,698,551		3,663,425		3,702,874		3,658,696
	3,680,687	***	3,692,176	82	: 3,631,975	61 62	: 3,671,420 : 3,644,196	113	: 3,654,140 3,696,025		3,689,404 3,700,589
•	3,682,297 3,684,085	56AC	: 3,647,058 3,650,392	83.5	: 3,647,061 3,674,139	02	3,658,690	120	: 3,644,199	313	: 3,673,08
	3,687,279	56DF	: 3,661,251	84	: 3,645,390	63	: 3,647,679		3,644,200	314	: 3,682,815
	3,695,416	3021	3,707,226	• •	,,	64	: 3,706,653		3,647,682	321	: 3,642,614
	3,701,415	56A	: 3,695,423	CLA	SS 207	65	: 3,640,818		3,649,521		3,652,452
	: 3,687,280	56C	: 3,690,452				3,647,680		3,649,522		3,661,77
45.19	: 3,690,450	57A	: 3,655,036	11	: 3,681,208		3,650,944 3,658,691		3,650,946 3,654,141	323	~ 3,702,29: : 3,677,93
15.21	3,692,173 : 3,645,382		3,669,254 3,698,547	CLA	NSS 208		3,660,271		3,660,274	323	3,679,579
13.21	3,656,613	57R	: 3,631,972	CD	100 200		3,663,426		3,668,114	326	: 3,689,40
15.22	: 3,692,174	57.11	3,667,596	6	: 3,652,445		3,664,949		3,692,665	341	: 3,702,29
	: 3,688,897		3,672,494		3,661,765		3,669,875		3,692,667	363	: 3,637,486
15.31	: 3,631,970	57	: 3,635,334	8	: 3,642,607		3,676,328		3,699,037	672R	: 3,679,76
	3,648,833		3,651,933		3,642,608		3,676,329	1 27	: 3,671,424		4.00. 200
	3,650,383		3,685,643		3,644,192		3,679,575		3,694,346 3,702,819	CL	ASS 209
	3,682,298	58	: 3,647,059 3,647,060		3,645,885 3,660,267		3,684,692 3,684,693		3,705,850	2	: 3,643,79
	3,684,084 3,695,417		3,667,597		3,660,269		3,705,094		3,707,462	-	3,670,883
	3,696,918		3,670,876		3,663,420		3,705,095	131	: 3,673,080	3	: 3,635,33
15.33	: 3,642,124		3,674,135		3,663,421		3,705,096		3,684,697		3,635,33
	3,651,929		3,698,548		3,687,837		3,707,460		3,687,840		3,647,063
	3,651,930	59C	: 3,648,835		3,692,662	68	: 3,671,421		3,700,587		3,650,396
	3,661,249		3,681,190		3,700,583	71	: 3,654,135	١	3,704,224	4	: 3,675,76
	3,662,878	59F	: 3,645,386		3,705,092		3,654,136	134	: 3,694,347 : 3,660,275	5	: 3,655,031
	3,695,418		3,669,255	10	: 3,635,814 3,640,816	73 74	: 3,691,058 : 3,679,576	138	3,679,578		3,659, <b>7</b> 0; 3,661,25
5.34	3,700,096 : 3,635,331		3,670,877 3,685,644	ļ	3,652,446	/-4	3,706,654	i	3,694,348		3,670,883
+5.54	3,638,784		3,700,099		3,657,108	76	: 3,673,077	139	: 3,632,503		3,696,92
	3,645,384		3,702,654		3,668,109		3,707,459		3,645,888		3,701,41
	3,650,384	60	: 3,645,387		3,671,418	79	: 3,669,874	i	3,649,524	11	: 3,635,331
	3,659,705	62P	: 3,670,878		3,679,573		3,671,422		3,661,768	12	: 3,638,79
	3,666,087		3,688,898		3,687,838	80	: 3,657,109		3,661,769		3,640,38
	3,670,881	62R	: 3,635,608		3,694,342		3,681,232 3,691,059		3,700,588 3,702,293		3,666,0 <b>9</b> 3,667,5 <b>9</b> 9
	3,675,764 3,677,398		3,645,388 3,645,389	11	3,700,584 : 3,634,225		3,702,292		3,702,294		3,696,92
	3,692,175		3,653,501		3,644,193	82	: 3,706,655	140	: 3,654,142	17	: 3,640,38
	3,695,419		3,661,252		3,644,194		3,706,656	1	3,684,698	1	3,682,29
46AM	: 3,677,399		3,695,424		3,652,447	85	: 3,697,414	141	: 3,674,681	31	: 3,633,73
	: 3,695,421	63.2R	: 3,637,072		3,660,268	86	: 3,637,483		3,681,234	38	: 3,672,490
46FN	: 3,650,385		3,638,789		3,691,056	87	: 3,642,611	143	: 3,637,484		3,690,454
	3,653,496		3,653,502		3,697,412		3,652,448		3,639,227	39	: 3,687,284
	3,669,252		3,664,495	13	: 3,696,021		3,654,137		3,663,431	44	: 3,653,50 3,695,42
46FR	3,675,765		3,669,256	14	: 3,654,127 3,705,093		3,663,427 3,669,876		3,668,115 3,676,332	71	: 3,679,04
HOFK	3,635,332 3,667,593		3,685,645 3,696,920	22	: 3,649,517		3,691,061		3,697,415	72	: 3,633,73
	3,700,097		3,698,549	25	: 3,661,766		3,696,023	İ	3,703,461	73	: 3,633,74
46PV	: 3,670,874	63.2	: 3,650,393	28	: 3,663,422		3,696,024	146	: 3,652,450	1	3,638,79
46F	: 3,650,386	63.3	: 3,642,126		3,684,684		3,702,817	l	3,652,451		3,643,79
	3,650,387	63.4	: 3,675,766	31	: 3,650,942	89	: 3,642,612		3,654,143		3,645,39
46H	: 3,653,498	63.5	: 3,655,037		3,658,688		3,644,197	162	3,697,416		3,656,61 3,662,88
	3,670,873 3,672,492	65B	: 3,631,974 3,659,707	33	: 3,642,609 3,644,195		3,654,139 3,657,110	153	: 3,639,228 : 3,635,943		3,662,88
	3,672,492	65C	: 3,653,503	Į.	3,654,128		3,658,692	137	3,674,682	1	3,664,49
	3,680,688	050	3,664,496		3,681,230	ĺ	3,668,112	159	: 3,691,065		3,666,09
	3,698,545		3,664,497	37	: 3,639,226		3,673,078	164	: 3,669,877		3,669,26
46L	: 3,666,088		3,669,258	i	3,684,685		3,684,694		3,687,841		3,674,14
46M	: 3,653,497		3,688,899		3,684,686		3,691,060		3,689,403		3,675,76
46R	: 3,648,834		3,693,787	38	: 3,682,812	1	3,691,062 3,700,586	166	3,707,463 : 3,679,563		3,677,40 3,690,45
	3,667,594 3,679,048	65D	3,701,416 : 3,670,879	44 45	: 3,692,663 : 3,668,110	1	3,700,386	166	: 3,639,229		3,693,78
	3,684,086	65E	: 3,643,796	46	: 3,658,689	90	: 3,681,233	188	: 3,684,699		3,696,92
	3,705,645	051.	3,650,395	47	: 3,676,327	91	: 3,691,063	196	: 3,647,683		3,704,78
47A	: 3,638,786		3,653,504		3,684,687	92	: 3,699,035	206	: 3,686,094		3,706,37
	3,651,931		3,662,879	48AA	: 3,645,886	93	: 3,649,520	208R	: 3,666,659	74M	: 3,633,74
	3,651,932		3,674,137		3,666,656		3,658,693	209	: 3,676,333		3,640,38
	3,653,499		3,685,647	4.0	3,668,111	ŀ	3,660,272	210	: 3,649,525		3,645,39 3,648,83
	3,655,035	65F	3,698,550 : 3,669,259	48	: 3,647,677 3,654,129	95	3,689,402 : 3,635,815		3,649,526 3,663,434		3,651,93
	3,674,134 3,680,689	631	3,672,495		3,674,679	96	3,645,887		3,691,152		3,680,69
	3,696,919		3,700,100	50	: 3,684,688	'	3,660,273		3,696,027	74R	: 3,631,97
	3,705,646	65K	: 3,637,073		3,702,816	97	: 3,663,428	211	: 3,637,485		3,687,28
47R	: 3,638,785		3,642,127	54	: 3,654,134	ļ	3,668,113		3,657,112	74	: 3,631,97
	3,638,787		3,658,176		3,661,767		3,671,423		3,658,681		3,637,07
	3,642,125		3,685,646		3,684,689	100	3,694,343	212	: 3,660,276		3,643,79
	3,684,087	65R	: 3,648,836	57	: 3,654,130	103	: 3,666,658	212	3,694,350 : 3,639,230		3,647,06 3,653,50
	3,695,422 3,703,956	1	3,651,934 3,661,253	1	3,654,131 3,654,132	108	; 3,657,111 3,663,429	213	3,642,613		3,655,03
	3,703,936		3,680,690		3,671,419		3,677,932		3,663,433		3,656,61
50	: 3,682,816		3,680,691		3,679,574		3,679,577	215	: 3,694,352		3,661,25
51	: 3,645,383		3,687,281		3,686,093		3,694,344	216	: 3,668,116		3,661,25
52F	: 3,650,388	1	3,707,227	1	3,689,401	109	: 3,677,933		3,671,425		3,666,09
	3,661,250	65 <b>S</b>	: 3,638,790		3,696,022	110	: 3,684,695		3,686,095		3,669,26
	3,670,875		3,650,394	l	3,702,291	111	: 3,640,819		3,706,657		3,674,14
	3,685,642		3,656,614	58	: 3,666,657	1	3,644,198	217	: 3,649,527		3,674,14
	3,690,451		3,664,498	59	: 3,640,817		3,647,681	220	3,705,097		3,674,14 3,685,65
cap.	3,700,098		3,667,598		3,647,678 3,649,518		3,649,523 3,650,945	228 230	: 3,668,117 : 3,658,694	75	: 3,651,93
52R	: 3,631,971 3,638,788		3,670,880 3,674,136	1	3,649,518	i	3,652,449	240	3,661,771	, ,	3,655,04
		l	3,675,767		3,654,133	1	3,654,138	243	: 3,666,660		3,680,69
	3,645.385					1					
52W	3,645,385 : 3,635,333		3,687,282 3,690,453	1	3,655,551 3,660,270		3,663,430 3,673,079	245 251	. 3,654,144 : 3,658,695		3,684,08 3,706,37

CLASS	209—Con.	196.1	: 3,667,924 : 3,642,132	22	: 3,637,488 3,660,280	49	: 3,660,284 3,666,663	86	3,693,796 : 3,655,050	170	: 3,638,796 3,642,138
78	: 3,651,938	211	3,648,840		3,669,878	50	3,645,893	00	3,674,687		3,658,181
79 80	: 3,703,235 : 3,631,977		3,687,286 3,696,927		3,669,880 3,682,817		3,649,533 3,681,238	87	3,679,053 : 3,687,289		3,667,605 3,701,428
80	3,633,742	212	: 3,693,792		3,691,068	52	: 3,634,230	07	3,703,959	172	: 3,643,802
	3,650,397 3,670,884	214 223R	: 3,684,090 : 3,658,178		3,697,418 3,702,820		3,642,619	88	: 3,655,051	173	: 3,695,439
	3,700,101	237	: 3,700,104	23	: 3,639,231		3,692,673 3,707,465	90	: 3,655,052 3,666,101	174 178	: 3,700,106 : 3,698,556
	3,702,655	240	: 3,680,696		3,644,202	54	: Re.27,275		3,669,268	180	: 3,650,403
80.5	: 3,631,978 3,645,393		3,680,697 3,688,902		3,645,890 3,645,891		3,632,507 3,637,491		3,670,889 3,675,772	189 193	: 3,682,312 : 3,667,606
	3,647,064	241	: 3,701,422		3,654,148		3,687,845		3,701,424	195	: 3,662,890
	3,650,398 3,650,399	242	: 3,647,067 : 3,682,303		3,657,113 3,657,115	56 58	: 3,634,231 : 3,666,664	91 94	: Rc.27,326 : 3,640,388		3,677,409 3,682,313
	3,664,500	250	: 3,633,743		3,660,281	59	: 3,640,821	''	3,681,562		3,685,656
	3,669,262 3,670,885	254	3,662,886 : 3,640,519		3,669,879 3,673,084		3,655,047 3,673,086	95	3,692,179 : 3,679,054	197 198C	: 3,706,380
	3,672,497	234	3,666,095		3,676,335		3,697,421	96	3,658,180	1980	: 3,635,345 3,701,609
	3,672,498	255	: 3,672,504		3,686,116	60	: 3,650,950		3,682,306		3,706,381
	3,672,499 3,682,300	259 262	: 3,666,096 : 3,633,744		3,687,842 3,687,844	61	3,668,120 : 3,635,820	97	3,693,797 : 3,633,748	198	: 3,666,105 3,667,607
	3,690,457	264	: 3,672,505		3,689,406		3,654,149		3,642,135		3,677,410
81A	3,704,781 : 3,702,133	270 273	: 3,677,402 : 3,637,077		3,689,407 3,696,031	63	: 3,634,232 3,642,620	98	3,685,654 : 3,638,794	199	: 3,682,314 3,696,929
81	: 3,655,041	2,3	3,664,501		3,699,038		3,647,687	70	3,707,231	201	: 3,666,106
82	: 3,645,394	200	3,672,506		3,700,591		3,649,534	104	: 3,635,343	201	3,684,857
	3,659,709 3,669,263	308	: 3,677,403 3,697,787		3,703,463 3,705,100		3,661,778 3,705,098	107	3,670,890 : 3,647,071	206 208	: 3,684,094 : 3,635,346
	3,684,089	310	: 3,633,745	24	: 3,706,661		3,706,662		3,659,714	213	: 3,642,139
84 85	: 3,679,050 : 3,682,301	314	3,647,068 : 3,642,133	25	: 3,676,336 3,684,704	64	: 3,658,700 3,706,663	108	3,706,378	218 221	: 3,680,704 : 3,679,056
88	: 3,647,065	325	: 3,650,401	26	: 3,635,817	65	: 3,632,508	109	: 3,645,400 : 3,642,136	221	3,705,650
91	3,705,647	326	: 3,693,793		3,679,580		3,640,822	110	: 3,637,081	222	: 3,631,985
91	: 3,645,395 3,655,042		3,703,236 3,704,782	27	: 3,652,407 3,697,419		3,660,285 3,703,958		3,656,620 3,679,055		3,633,751 3,669,274
97	: 3,645,396	337	: 3,640,386	28	: 3,699,039		3,705,099	112	: 3,653,511		3,680,705
	3,653,507 3,653,508	347 379	: 3,706,376 : 3,655,045	29 30	: 3,701,728 : 3,668,118	66	3,706,664	114 121	: 3,685,655	223	3,690,461
	3,675,770	384	: 3,631,980	30	3,681,237	00	: 3,658,179 3,705,648	121	: 3,633,749 3,703,960	223	: 3,679,057 : 3,648,841
99	: 3,701,418	397	: 3,664,502	31C	: 3,635,818		3,705,649	122	: 3,669,269	225	: 3,637,082
101 102	: 3,661,257 : 3,653,509	399	3,664,503 : 3,631,981		3,637,489 3,657,116	67	: 3,655,048 3,667,602	123	: 3,669,270 3,682,307		3,647,082 3,655,055
	3,698,552	403	: 3,684,091		3,684,705		3,677,404	128	: 3,669,271		3,669,273
109 110.5	: 3,696,925 : 3,688,900	421 426	: 3,700,105 : 3,703,237		3,686,117		3,695,432		3,670,891		3,687,292
111.5	; 3,650,400	430	: 3,650,402	31	3,686,118 : 3,647,684	69	3,695,433 : 3,654,150	130	3,672,508 : 3,633,750		3,690,462 3,695,440
	3,662,882	443	: 3,682,304		3,657,117	71	: 3,633,746		3,640,390		3,696,930
111.7	3,666,094 : 3,661,258	446	: 3,706,377 : 3,659,711		3,657,118 3,669,881		3,670,888 3,677,405		3,653,512 3,667,603	227	3,698,557 : 3,655,056
	3,662,883	464	: 3,645,397		3,677,938	73	: 3,637,078		3,690,460	231	: 3,656,622
111.8 116	: 3,701,419 : 3,672,500	466 467	: 3,667,601 : 3,693,794	32	3,692,669		3,638,793	131	: 3,662,887	232	: 3,633,752
119	: 3,680,694	468	: 3,693,794 : 3,674,144	32	: 3,642,616 3,658,698		3,640,387 3,642,134	133 134	: 3,656,621 : 3,670,892		3,640,392 3,643,803
121	: 3,635,339	598	: 3,683,493		3,692,670		3,645,398	136	: 3,667,604		3,645,401
	3,642,128 3,642,130		CLASS 210	33	3,699,040 : 3,634,229		3,659,712 3,674,145		3,674,147 3,680,703		3,675,776 3,675,777
	3,648,839			33	3,650,948		3,674,146		3,682,308	233	: 3,682,315
	3,651,939 3,672,501	1 2	: 3,705,851 : 3,635,816		3,658,699		3,679,051		3,695,437	226	3,688,910
	3,706,375	3	: 3,635,816 : 3,677,935		3,660,282 3,660,283	74	3,684,092 : 3,661,260	137	3,701,425 : 3,695,438	236 237	: 3,647,083 : 3,648,842
122	: 3,637,075		3,684,702		3,669,882		3,695,434	138	: 3,666,102		3,675,778
	3,656,617 3,696,926	4 5	: 3,649,529 : 3,637,487		3,673,085 3,674,684	75	: 3,635,341 3,669,267		3,670,893 3,675,775	238	: 3,650,404 3,666,107
123	: 3,661,259		3,670,887		3,674,685		3,677,406		3,698,555		3,680,706
124	: 3,637,076 3,707,228	6	: 3,640,820		3,679,581		3,679,052	139	: 3,692,180	241	: 3,650,405
125	: 3,651,940		3,654,146 3,654,147	34	3,700,592 : 3,632,506		3,680,699 3,680,700	140	: 3,651,942 3,682,310	242	: 3,635,347 3,642,140
	3,659,710		3,660,277	35	: 3,664,950		3,696,928	149	: 3,687,290		3,643,804
129 130	; 3,662,884 ; 3,635,340	7	3,681,235 : 3,642,615	36	3,687,843 : 3,650,949	77	3,631,982 3,645,399	150 151	: 3,647,081 : 3,688,905		3,650,406 3,651,943
133	: 3,642,131	'	3,694,353	50	3,657,119		3,672,507		3,703,238		3,656,623
135	3,685,651 : 3,701,420	9	3,703,462 : 3,676,334	37	3,677,939	70	3,707,230 : Re.27,493		3,703,961		3,656,624
138	: 3,655,043	10	: 3,649,531	37	: 3,661,775 3,674,686	78 79	: 3,687,287	152	3,704,783 : 3,642,137		3,659,715 3,661,263
20.4	3,669,264	ŀ	3,652,405	20	3,702,821	80	: 3,631,983		3,655,053		3,661,264
139A	: 3,656,618 3,670,886	11	3,697,417 : 3,634,226	39 40	: 3,647,685   : 3,635,819		3,680,701 3,698,554		3,666,103 3,669,272		3,662,891 3,664,505
	3,680,695	٠.,	3,634,227		3,657,125		3,701,423		3,674,148		3,667,608
39 <b>R</b>	: 3,651,941 3,682,302		3,649,530		3,674,683	81	: 3,633,747		3,688,906		3,667,609
44	: 3,643,800		3,652,406 3,655,046		3,700,593 3,702,297		3,655,049 3,680,702	163	3,701,426 : 3,674,149		3,667,610 3,669,275
	3,667,600		3,660,278		3,703,464	82	: 3,637,079	164	: 3,666,104		3,670,896
	3,669,265 3,672,502	12 13	: 3,673,082 : 3,684,703	42	: 3,668,119   3,676,337		3,666,097 3,692,178	167	3,670,894 : 3,662,888		3,675,779 3,679,058
	3,672,503	14	: 3,696,029		3,696,032	83	: 3,631,984	107	3,670,895		3,682,316
	3,693,791 3,703,957	15	3,701,727 : 3,650,947	44	3,697,420 : 3,637,490		3,637,080	169	3,675,774		3,684,095
56	: 3,702,656	13	3,677,936	77	3,642,617		3,647,070 3,653,510	107	: 3,635,344 3,638,795		3,688,909 3,690,463
157	: 3,688,901	16	: 3,681,236		3,642,618		3,656,619		3,640,391		3,690,464
158	3,707,229 : 3,700,102	17 18	: 3,700,590 : 3,658,697		3,645,892 3,647,069		3,659,713 3,661,261		3,643,801 3,653,513		3,693,800 3,693,801
159	: 3,642,129		3,673,083		3,663,435		3,664,504		3,655,054		3,695,441
160 161	: 3,695,430 : 3,662,885		3,692,668 3,694,354		3,664,951 3,669,883		3,666,098 3,666,099		3,661,262 3,662,889		3,700,107 3,700,108
164	: 3,701,421	19	: 3,660,279		3,677,940		3,666,100		3,669,297		3,700,108
166	: 3,640,385		3,677,937	45	3,707,464		3,675,771		3,677,408		3,701,429
	3,669,266 3,675,773	20	3,686,115	45 46	: 3,692,671 : 3,680,698		3,677,407 3,682,305		3,682,311 3,687,291		3,701,430 3,702,134
	3,685,652	21	: 3,634,228	47	: 3,655,552		3,685,653		3,688,907		3,702,657
67 69	: 3,655,044 : Re.27,380		3,661,774 3,694,355		3,681,283		3,688,904		3,688,908 3,689,408		3,704,784
٠,	3,647,066		3,696,030		3,684,706 3,694,356	84	3,693,795 : 3,635,342		3,689,408		3,706,382 3,707,232
	3,700,103		3,706,659	48	: 3,647,686		3,684,093		3,701,427	244	: 3,667,611

LASS 2	210—Con.	437	: 3,692,184	40	: Re.27,462		3,642,146	100R	: 3,693,809	6P	3,667,6
245	; 3,674,150	438	3,696,932 : 3,672,510		3,635,350 3,638,800		3,647,079 3,647,080	100W 146	: 3,655,066 : 3,698,570	6B :	3,635,3 3,638,8
247	: 3,659,716	439	: 3,633,755		3,647,074		3,672,515	151	: 3,670,901		3,647,0
256 265	: 3,698,558 : 3,651,944	440	3,662,895		3,656,629 3,658,185		3,698,566 3,702,137	153	: 3,637,089 3,675,787		3,658, 3,662,9
66	: 3,645,402	440	3,685,658	41	: 3,640,398		3,705,654		3,698,571		3,664,
	3,656,625	443	: 3,633,756		3,664,510	177	: 3,635,354	211	: 3,682,325		3,675,
	3,680,707	444	3,648,843 : 3,682,320		3,669,279 3,696,936		3,638,814 3,643,814	212	: 3,690,469		3,680,
70	3,705,651 : 3,702,135	444	3,684,100	42	: 3,635,351		3,651,949	CLA	SS 214		3,688,
8	: 3,707,233		3,685,659	43	: 3,653,516		3,651,950				3,690,
1	: 3,653,514		3,696,933	4.5	3,679,064		3,655,065	1BB	: 3,633,765	40	3,700,
32	: 3,656,626	445	: 3,698,561 3,700,112	45	: 3,633,759 3,642,144		3,684,103 3,685,665		3,640,404 3,645,408		3,658, 3,640,
85	3,664,506 : 3,704,785	446	: 3,655,059	47	: 3,635,352		3,695,457		3,647,090		3,640,
88	: 3,655,057		3,658,183	49D	: 3,643,808		3,695,458		3,648,854		3,643,
89	: 3,685,657		3,675,780		3,669,277	178	: 3,685,666		3,651,958		3,648,
90	: 3,704,786 : 3,674,151	449	: 3,695,450 3,707,236	49R	3,692,188 : 3,661,268	181	: 3,642,147 3,680,712		3,655,070 3,658,190		3,651,9
98 05	: 3,666,108	451	: 3,667,616	771	3,661,269		3,693,808		3,690,470	6H	3,642,
38	: 3,700,110	452	: 3,631,987		3,666,114	182	: 3,670,899		3,696,942		3,643,
15	: 3,656,627	456	: 3,674,154	495	: 3,688,914		3,679,067	IBC	: 3,633,766		3,659,
	3,662,893	457 460	: 3,633,757 : 3,696,033	49	: 3,643,809 3,662,898	183	: 3,635,355 3,698,567		3,651,957 3,682,327		3,659, 3,662,
21	3,695,443 : Re.27,510	462	: 3,638,799	50	: 3,666,115	184	: 3,669,278		3,696,943		3,682,
	3,631,986	469	: 3,666,110		3,675,782		3,692,191	1BD	: 3,631,989		3,688,
	3,640,393	474	: 3,651,947	54	: 3,696,937		3,698,568		3,633,764		3,703,
	3,643,805	477	: 3,682,321	57	: 3,638,801		3,701,438	1 B E	: 3,648,852		3,645,
	3,666,109 3,667,612	483	3,701,434 : 3,659,719		3,650,408 3,655,061		3,703,964		3,651,956 3,692,192	or	3,637, 3,659,
	3,670,897	486	: 3,679,061	59	: 3,677,415	CL.	ASS 212	1BH	: 3,648,853		3,669,
	3,672,509		3,679,062	60RS	: 3,701,435				3,692,194		3,670,
	3,674,152	487	: 3,648,844	60 <b>SK</b>	: 3,643,810	1	: Re.27,349	1 BT	: 3,655,069	(P	3,675
	3,679,059	488 490	: 3,698,562		3,685,667 3,701,436		3,643,815 3,653,517		3,690,471 3,695,461		3,688 3,647
	3,682,318 3,684,097	490	: 3,648,845 : 3,647,084	60 <b>R</b>	: 3,672,513	3	: 3,640,400	1BV	: 3,677,419	03	3,655
	3,687,293	493	: 3,640,396		3,685,660		3,645,405	ICM	: 3,637,092	7	3,664
	3,688,911		3,655,060	60T	: 3,702,136		3,658,187		3,650,410		3,667
	3,690,465		3,692,185	62	: 3,661,270	7	: 3,669,280		3,661,276		3,682,
	3,695,444 3,695,445	494	: 3,648,846 3,680,709	64	: 3,643,811 3,685,661	8A 8	: 3,685,668 : 3,638,804	1PA	3,664,517 : 3,685,670		3,690 3,704
	3,695,446		3,692,186	69.6	: 3,655,062	14	: 3,645,406	1PB	: 3,655,067	8	Re.27
	3,698,559	497	: 3,637,083	70	: 3,693,806		3,670,900		3,667,619	8.5SS	
	3,698,560	497.1	: 3,667,615	71	: 3,638,802	17	: 3,651,951		3,700,116		3,687
	3,701,431	500	: 3,647,085		3,655,063	35HC	: 3,680,713	1QA 1QC	: 3,650,409		3,690
	3,702,658 3, <b>7</b> 03,466		3,647,086 3,648,847	73	3,675,783 : 3,672,514	38	: 3,638,805 3,700,115	IQC	: 3,662,903 3,677,418		3,690 3,701
	3,703,962	502	: 3,651,948	74	: 3,643,812	39R	: 3,645,407	IQD	: 3,650,411	8.5 A	3,631
	3,705,652	1	3,677,413		3,682,323		3,658,188		3,655,068	**	3,640
	3,707,234	504	3,687,297	75	: 3,643,813	39	: 3,664,515	105	3,695,460		3,655,
22	: 3,640,394 3,700,111	504 510	: 3,658,184 : 3,661,267	78	: 3,642,145 3,655,064	46A 46	: 3,664,516 : 3,631,988	IQE	: 3,680,715 3,702,660		3,667, 3,672,
23	: 3,642,141	512	: 3,696,934		3,695,455	48	: 3,642,148	1QG	: 3,675,789		3,701,
	3,664,507	519	: 3,672,511		3,696,938	49	: 3,640,401		3,687,301		3,690,
24	: 3,651,945		3,687,298	86	: 3,698,564	55	: 3,638,806	1SW	: 3,642,150	8.5C	3,647
27	3,687,295 : 3,643,806		3,693,805 3,706,384	87 88	: 3,698,565 : 3,647,076		3,648,850 3,658,189	1 A	: 3,640,403 3,647,089		3,656 3,669
9	: 3,659,717	521	: 3,666,111	00	3,648,848		3,674,157	18	: 3,640,405		3,687
10	: 3,662,894		3,666,112		3,661,271		3,701,439		3,648,855		3,682
	3,693,803	522	: 3,703,467		3,684,102	56	: 3,687,323	1C	: 3,662,904	8.5F	3,635
11 12	: 3,692,181 : 3,695,447	523	: 3,662,897 3,672,512	105.1	: 3,637,084 3,661,272	57 58	: 3,656,631 : 3,685,669	1D 1H	: 3,648,856 : 3,679,071		3,650 3,656
13	: 3,635,348		3,687,299		3,664,511	59	: 3,647,087		3,680,716		3,704
-	3,659,718	525	: 3,659,720		3,685,662	68	: 3,661,274		3,700,117		3,693
	3,679,060		3,662,896	105.3	: 3,680,711	71	: 3,706,385	1 P	: 3,651,955	8.5 K	: 3,633
. 4	3,703,465	526	: 3,679,063	106 107	: 3,659,722	84	: 3,651,952		3,658,191 3,667,620		3,658 3,661
14	: 3,640,395 : 3,667,613	527	3,695,451 : 3,635,349	113	: 3,685,663 : 3,664,512	125	3,690,468 ; 3,653,518		3,667,621		3,664
3	: 3,702,659	530	: 3,682,322	117	: 3,696,939	127	: 3,675,786		3,670,902		3,703
6	: 3,633,753	531	: 3,704,789	119.1	: 3,6 <b>7</b> 5,785	128	: 3,667,618		3,670,904	10	3,650
	3,670,898	1 _		119.11	3,656,630	144	: 3,669,281	10	3,690,472		3,667
9	3,684,096 -: 3,661,265	c	LASS 211	123 124	: 3,688,915 : 3,633,760	145	3,698,569 : 3,677,417	1Q	: 3,631,990 3,651,954	10.5R	3,635 3,637
-	3,693,804	1.3	: 3,647,073	126	: 3,647,077		3,680,714		3,664,518		3,650
0	: 3,633,754	1.5	: 3,640,397		3,648,849	198	: 3,682,523		3,670,903		3,658
0	3,655,058 : 3,661,266	1	3,674,155		3,688,916 3,696,940	C	ASS 213		3,675,788 3,679,070	11R	3,669 3,696
10 14	: 3,658,182		3,684,101 3,684,104		3,704,791	CL.	A33 213		3,679,073		3,687
7	3,684,098	3	: 3,688,912		3,704,792	1R	: 3,662,899		3,687,300		3,642
	3,706,383	4	: 3,647,072	128	: 3,667,617	1.3	: 3,633,762		3,695,459		3,675
7	: 3,707,235		3,674,156	131	: 3,633,761	8	: 3,647,088	1 R	: 3,653,519 3,700,118	14	3,648 3,687
30 36	: 3,684,099 : 3,692,182	7	3,695,452 : 3,659,721	133	3,685,664 : 3,701,437		3,659,724 3,679,068		3,700,118		3,696
	3,703,963	10	: 3,643,807	134	: 3,647,078		3,682,324	1.5	: 3,650,412		3,704
7	; 3,651,946	11	: 3,675,781		3,658,186	14	: 3,684,105		3,693,810		3,698
	3,690,466	13	: 3,633,758		3,664,513	15	: 3,642,149	1.6 2.5	: 3,661,277		3,704 3,661
1	3,704, <b>7</b> 87 : 3,664,509		3,642,143 3,645,403	135	3,692,189 : 3,692,190	20	: 3,648,851 3,661,275	2.3	: 3,633,767 3,633,771	IJK	3,687
3	: 3,638,797		3,653,515	148	3,638,803	22	: 3,638,807		3,651,959		3,687
	3,677,411		3,656,628		3,640,389	43	: 3,633,763		3,655,071	16B	3,655
94	: 3,695,448	1	3,677,414		3,677,416		3,651,953	,	3,696,944		3,695
1	: 3,642,142 3,667,614	1	3,696,935 3,698,563	150 151	: 3,700,114 : 3,659,723		3,656,632 3,656,633	3 6BA	: 3,631,991 : 3,643,817		3,696 3,700
	3,667,614		3,704,790	153	: 3,637,085		3,679,069	UDA	3,645,409	16R	3,687
	3,701,432		3,705,653		3,647,075	45	: 3,637,088		3,675,792	16.1CB	3,675
	3,704,788	14P	: 3,695,456	163	: 3,679,066	57	: 3,703,239		3,679,072	16.1CC	3,675
2	: 3,681,239	14	: 3,650,407	140	3,693,807	62	: 3,640,402	400	3,685,671	16.1CD	
)4	: 3,638,798	22	3,695,453 : 3,675,784	168 169	: 3,645,404 : 3,661,273	64	: 3,635,356 3,635,357	6DK	3,651,961 3,651,962	16.1CE	3,674
16	3,680,708 : 3,687,296	22	: 3,6/5,/84	107	: 3,661,273 3,664,514	69	: 3,635,358		3,667,628	16.1ED	
9	: 3,674,153	24	: 3,680,710	174	: 3,688,917	75TC	: 3,659,725		3,675,791		3,688
5	: 3,692,183	26	: 3,666,113	175	: 3,640,399	76	: 3,684,106	. 00	3,698,572	16.1A	3,664
9	: 3,695,449	34	: 3,635,353	176	: 3,637,086		3,696,941	6FS	: 3,662,902		3,672

CLASS 21	14—Con.	77	3,666,122 : 3,650,421		3,682,340		3,666,127		3,685,676	C1.	ASS 219
16.4A	: 3,631,993	''	3,677,424		3,693,815 3,700,127	514	3,687,321 : 3,640,414		3,690,495 3,690,496	6.5	: 3,646,30
	3,633,769		3,685,673		3,702,661		3,666,128	Ì	3,690,498	7.5	: 3,670,13
	3,655,074 3,661,280	78	3,701,443 : 3,688,929		3,703,241 3,703,969	515	: 3,635,366 3,648,869		3,692,199	8S	3,689,72
	3,670,905	82	: 3,672,520		3,705,657		3,651,969		3,693,820 3,695,475	8.5	3,644,69 3,648,00
	3,674,159	l	3,682,333	300	3,706,389		3,651,970		3,695,476		3,665,13
	3,677,420 3,677,421	83.1	3,682,335 : 3,664,526	300	: 3,690,486 : 3,655,080	İ	3,666,129 3,667,635		3,696,955		3,691,33
	3,687,312		3,698,579		3,661,285		3,672,524		3,698,584 3,698,585		3,697,72 3,701,87
	3,690,479 3,695,463	83.14 83.24	: 3,656,638		3,662,910		3,695,471		3,700,133	9.5	: 3,699,29
	3,696,949	83.24	: 3,642,154 3,662,909		3,664,530 3,666,126	516	: 3,664,533 3,679,081		3,703,974	10.41	: 3,705,96
	3,701,442		3,687,314		3,672,522	517	: 3,638,817		3,703,975	10.43	: 3,663,78 3,665,13
6.4C	: 3,692,195 3,700,121	83.26	: 3,638,812		3,679,077		3,684,112		3,704,802 3,705,662		3,684,85
6.4R	: 3,682,331		3,642,155 3,679,074		3,679,078 3,679,079		3,695,472 3,703,244	11A	: 3,704,803		3,697,71
	3,690,478	83.3	: 3,648,862		3,687,316	518	: 3,679,082	118	: 3,651,973	10.49	: 3,632,94
6.6	: 3,637,095		3,653,522		3,702,662	519	: 3,643,826	11C	3,655,083 : 3,677,429		3,636,29 3,684,85
	3,664,524 3,695,464		3,661,281 3,662,908	1	3,703,242 3,703,971		3,648,870 3,669,291	11R	: 3,645,413		3,696,22
7CB	: 3,640,409		3,667,629	304	: 3,687,317		3,703,972		3,645,414		3,697,71
	3,643,819		3,682,336	305	: 3,680,725	520	: 3,661,287		3,648,873		3,697,71 3,699,29
7DA	3,698,574 : 3,642,153		3,687,313 3,688,928		3,682,341 3,690,484		3,675,802		3,661,288 3,664,535		3,705,28
	3,647,094		3,696,951	307	: 3,651,967	521	3,687,322 : 3,638,816		3,682,344	10.53	: 3,651,29
	3,648,860	83.36	: 3,647,096		3,651,968	522	: 3,670,913	12R	: 3,633,780		3,671,70
	3,650,417 3,650,418	84	: 3,656,639 3,675,798	309	: 3,653,525	620	: 3,669,292		3,680,726	10.55	: 3,632,94 3,632,94
7DB	: 3,651,960		3,679,075		3,674,163 3,700,129		3,690,492 3,705,658	13R	3,698,586 : 3,650,427		3,641,30
	3,653,520		3,684,108	310	: 3,643,823	621	: 3,633,777	13	: 3,638,820		3,643,05
	3,670,907	0.0	3,693,813		3,675,801		3,659,732	21	: 3,632,003		3,643,05
	3,672,518 3,688,924	85	: 3,642,156 3,690,481	312	3,690,485 : 3,670,911		3,666,130	32	: 3,667,638		3,651,300 3,654,41
	3,698,575		3,700,124	312	: 3,670,911		3,666,131 3,688,933		3,670,914		3,659,06
В	: 3,633,770		3,704,794		3,653,526	622	: 3,702,140	37R	3,688,934 : 3,655,084		3,662,13
	3,667,626	85.1	: 3,675,800	2.4	3,670,912	653	: 3,643,827	38R	: 3,653,528		3,662,14
7C	3,674,160 : 3,675,796	86A	3,677,425 : 3,667,630	314	: 3,637,098 3,642,158		3,682,342 3,684,113		3,684,118		3,662,14 3,663,78
	3,698,576	00.1	3,667,631		3,659,731		3,692,198	38	3,707,239		3,665,14
7 <b>D</b>	: 3,643,820		3,687,315		3,685,674	654	: 3,633,778	39	: 3,658,203 : 3,633,781		3,665,14
	3,648,859 3,664,525		3,690,482 3,700,125	315	3,696,952 : 3,656,643	657	3,684,114	40	: 3,632,004		3,665,14
	3,666,117	89	: 3,658,197	318	: 3,658,199	660	: 3,695,473 : 3,637,099		3,637,101		3,665,49 3,666,90
	3,677,422	90R	: 3,666,120	331	: 3,653,527	671	: 3,637,100		3,637,102		3,666,90
	3,680,719 3,690,480	130R	: 3,667,632	334	: 3,662,911	672	: 3,640,415		3,637,103 3,659,736		3,668,35
	3,696,950	136	3,674,161 : 3,648,864	338	: 3,705,655 : 3,664,531	674	: 3,647,099 3,672,525		3,664,536		3,670,133
	3,703,967	137	: 3,690,483	340	: 3,667,634	730	: 3,632,001		3,690,497		3,670,133 3,670,134
R	: 3,677,423	138C	: 3,669,285		3,690,487		3,659,733		3,690,499		3,673,370
	3,688,925 : 3,637,096	138R	: 3,656,640 3,664,527	353	3,695,468		3,664,534		3,695,477 3,696,956		3,678,238
	: 3,707,237		3,664,528	356	: 3,669,289 : 3,664,532		3,672,526 3,675,803	41	: 3,632,005		3,679,855
	: 3,667,627		3,669,286	370	: 3,684,110		3,679,083		3,640,418		3,681,557 3,688,068
1	: 3,670,908		3,674,162	272	3,704,799		3,701,446		3,651,972		3,691,338
	3,700,122 : 3,648,861		3,677,426 3,680,722	373 377	: 3,658,200 : 3,645,412	731	3,704,800 : 3,696,954		3,653,529 3,661,289		3,692,967
	3,659,729		3,680,723	] ",	3,674,164	740	: 3,632,002		3,672,527		3,692,968 3,694,608
	: 3,631,994		3,698,580	383	: 3,690,488	762	: 3,638,818		3,677,430		3,699,299
R	3,672,519 3,675,797	138	: 3,635,364 3,648,863	390	: 3,631,999 3,638,815		3,643,828		3,696,957 3,707,240		3,699,300
	3,682,339		3,653,523		3,656,644	764	3,650,425 : 3,642,159	42	: 3,648,874		3,700,846
	3,693,812		3,666,124		3,690,489	7.04	3,659,734		3,650,428		3,700,847 3,701,872
	: 3,645,411	140	3,680,724		3,692,197		3,698,583		3,675,805		3,702,386
	3,651,964 : 3,695,466	140	: 3,643,821 3,656,642	392	3,707,238 : 3,669,290	767	: 3,642,160 3,669,293		3,685,677		3,705,283
	3,704,992		3,658,198	394	: 3,655,081		3,700,131	43A	3,692,200 : 3,685,678	10.57	: 3,644,696
	3,706,387		3,664,529		3,688,931	768	: 3,651,971		3,707,241		3,684,852 3,686,459
BA	3,655,076 3,688,926	141	3,677,427 : 3,666,125		3,688,932		3,700,132	43R	: 3,682,345		3,691,339
	3,698,577	141	3,670,910		3,698,581 3,703,243	770 771	: 3,658,202 : 3,695,474	43	: 3,640,416		3,692,969
	3,653,521		3,688,930	396	: 3,640,413	774	: 3,690,494		3,653,530 3,677,431		3,696,224
Α :	3,635,362	145	3,700,126		3,674,165	778	: 3,635,365	46 A	: 3,672,528		3,699,302 3,701,874
В :	3,640,410 : 3,650,419	145	: 3,653,524 3,667,633	450	: 3,642,157 3,648,866		3,648,871	46R	: 3,656,648		3,705,285
	3,666,118		3,672,521		3,655,082		3,703,973	48	: 3,638,821	10.61	: 3,632,947
	3,702,139		3,705,656		3,679,080	C	LASS 215	52	3,670,915 : 3,695,478		3,652,816
D :	3,655,075 3,704,798	146E	3,706,388 : 3,659,730		3,687,318	10	. 2 (42 020	55	: 3,632,006		3,652,817 3,674,963
R :	3,680,720	1466	: 3,639,730		3,693,817 3,695,469	1 <b>C</b>	: 3,643,829 3,705,659	56	: 3,684,119		3,681,558
:	3,700,128	146.5	: 3,650,422		3,696,953		3,705,660		3,685,679		3,701,873
:	3,640,411		3,655,079	454	: 3,648,867	6	: 3,705,661	83	3,696,958 : 3,640,417	10.66	3,702,912
	3,647,095 3,662,906	147AS 147G	: 3,631,995 : 3,631,996		3,650,424	9	: Re.27,303	100A	: 3,635,367	10.65	3,641,302 3,668,358
	3,666,119	1470	3,633,773		3,658,201 3,700,130		3,633,779 3,638,819		3,638,822	10.67	: 3,639,718
	3,682,332		3,651,966	501	: 3,632,000		3,642,161		3,638,823	10.69	: 3,684,854
	3,670,909		3,669,287		3,674,166		3,648,872		3,688,935 3,688,936	10.71	: 3,689,726
	3,650,420 3,635,363		3,677,428 3,695,467		3,685,675 3,687,319		3,650,426	100R	: 3,684,120	10.75	: 3,637,970 3,649,804
	3,638,809	147T	: 3,703,968	505	: 3,674,167		3,656,645 3,656,646				3,651,301
:	3,698,578	148	: 3,638,813	506	: 3,633,775		3,656,647	CL	ASS 217		3,657,506
c :		149	: 3,650,423		3,647,097		3,659,735	4R	. 3 667 630	10.77	3,671,703
G :	3,638,810	152	3,631,997		3,661,286		3,667,636	12R	: 3,667,639 : 3,659,737	10.77 10.79	: 3,686,460 : 3,632,943
	3,656,637		3,640,412		3,672,523 3,690,490		3,667,637 3,669,294		3,705,663	.0.77	3,632,948
	3,651,965		3,643,822		3,690,491		3,669,295	12	: 3,692,201		3,649,797
P :	3,680,721		3,648,865		3,693,818		3,669,296	24 5	3,700,134		3,649,798
	3,637,097 3,638,811		3,656,641 3,661,282		3,698,582 3,701,445		3,675,804	26.5	: 3,674,168 3,675,806		3,659,069
	3,658,196		3,661,283	508	: 3,647,098		3,679,084 3,679,085		3,695,479		3,674,971 3,681,559
	3,666,121		3,661,284	510	: 3,643,824		3,682,343		3,701,447		3,689,727
	3,666,123		3,669,288 3,679,076	512	3,648,868		3,684,115	52	: 3,656,649		3,694,609
	0,.00,123		3,682,337	J14	: 3,633,776		3,684,116 3,684,117	57 95	: 3,632,007		3,696,225

CLASS 21	19—Con.		3,665,143 3,666,906	121EM	3,702,389 : 3,648,009	147 149	: 3,692,974 : 3,665,151		3,636,302 3,636,303	421	3,686,476 : 3,665,158
10.81	: 3,671,704		3,666,909	121614	3,649,806		3,668,365		3,636,304		3,666,919
	3,689,728 3,701,875		3,670,137 3,673,374		3,663,794 3,679,862	156	: 3,673,378 3,705,973		3,636,305 3,637,979	432	: 3,662,155 3,676,643
22	: 3,666,915		3,676,634		3,691,341	158	: 3,662,366		3,637,980		3,679,869
50 56	: 3,646,305 : 3,641,303		3,679,858 3,692,972	121LA	3,705,971 : 3,657,510	160 200	: 3,632,961 : 3,632,962		3,646,317 3,648,018	436	3,681,568 : 3,701,883
50	3,654,418		3,696,228	121LM	: 3,663,793 3,673,376		3,632,963 3,646,313		3,662,154 3,670,141	437 439	: 3,678,246 : 3,636,308
	3,674,972 3,676,631	78	3,707,613		3,679,863		3,651,304		3,686,474		3,644,709
	3,692,970	79	3,671,708	121L	3,700,850 : 3,634,646		3,657,513 3,676,641	272	3,705,415 : 3,637,977	445 447	: 3,679,870 : 3,632,982
58	3,699,7 <b>5</b> 6 : 3,648,006	80	: 3,646,307		3,696,230		3,683,150	-/-	3,679,867	449	: 3,666,920
59	3,676,632	81	3,681,561 : 3,654,422	121P	: 3,636,300 3,641,308		3,694,623 3,699,305	273	3,686,475 : 3,660,635	450	3,701,884 : 3,668,372
	3,679,856	82	: 3,689,730		3,646,308	201	: 3,636,299	275	: 3,683,153	45.	3,684,862
60A	: 3,636,294 3,649,799	83 85	: 3,644,698 : 3,632,954		3,648,015 3,649,805		3,644,702 3,644,703	279 284	: 3,665,153 : 3,637,978	451	: 3,696,232 3,700,856
	3,668,359 3,678,239		3,632,955		3,663,792 3,673,375		3,657,514 3,662,149		3,659,07 <b>8</b> 3,688,077	452 462	: 3,636,309 : 3,674,983
	3,688,069		3,636,297 3,641,304		3,674,978	202	: 3,644,704	286	: 3,666,916		3,686,477
	3,688,070 3,688,071		3,649,803 3,652,819		3,676,638 3,692,973	1	3,673,379 3,692,975	288	: 3,654,428 : 3,666,917	463 464	: 3,644,710 : 3,632,983
	3,688,072		3,657,508		3,694,618	203	: 3,671,714	300	: 3,632,975		3,646,321
60R	3,702,913 : 3,654,419		3,660,632 3,666,907	121R	3,707,615 : 3,676,639	208	3,688,081 : 3,646,314		3,646,318 3,706,872	469	3,663,798 : 3,632,984
61	: 3,668,360		3,674,974	121	: 3,641,307	209	: 3,632,964	301	: 3,632,976		3,666,922 3,697,726
62	3,681,560 : 3,696,226		3,674,975 3,683,146	123	3,663,795 : 3,641,309		3,632,965 3,654,426		3,665,154 3,676,642	471	: 3,637,984
64	: 3,632,949	86	3,696,229	124	3,701,881 : 3,665,146	210	3,662,150 : 3,646,315	302	3,678,243 : 3,644,707	482 490	: 3,688,078 : 3,637,985
67	3,649,800 : 3,648,008	80	: 3,663,790 3,674,976	124 125PL	: 3,646,309	211	: 3,632,966	314	: 3,666,918	491	: 3,639,727
68	3,701,876 : 3,649,801	87	3,705,970 : 3,655,938	125R	3,654,425 : 3,632,959		3,644,705 3,644,706	321 326	: 3,691,344 : 3,681,566	492	3,655,943 : 3,649,813
69C	: 3,632,942		3,668,362	1231	3,634,648		3,657,515	333	: 3,665,156	./2	3,666,921
	3,636,295 3,649,802	90 91	: 3,679,859 : 3,639,721		3,643,059 3,643,060		3,663,796 3,663,797	335	: 3,632,977 3,632,978		3,681,569 3,699,307
	3,655,936	,	3,643,057		3,668,364	212	: 3,668,367	1	3,665,155	493	: 3,692,979
	3,668,361 3,670,136	92	3,702,387 : 3,676,635		3,671,712 3,681,564		3,673,380 3,673,381	336	3,673,385 : 3,707,618	496 497	: 3,674,984 : 3,634,652
	3,671,705 3,676,633	93 95	: 3,686,462 : 3,654,423		3,688,076 3,702,916	213	3,683,151 : 3,637,975	343 345	: 3,692,977 : 3,657,516	498	3,665,159 : 3,689,739
	3,688,073	97	: 3,637,971	125	: 3,657,511	213	3,648,017		3,691,345	499	: 3,632,985
	3,699,301 3,705,286		3,681,563 3,684,856	126	3,665,148 : 3,681,565		3,659,077 3,668,368	346	: 3,654,429 3,689,737		3,666,923 3,679,871
69D	: 3,648,013		3,701,877	127	: 3,639,722		3,683,152	347	: 3,637,981	501	: 3,632,986
	3,678,240 3,679,857	98	3,707,614 : 3,662,145		3,641,310 3,671,713		3,686,472 3,691,343		3,646,319 3,654,430		3,634,653 3,636,310
69E	3,699,303 : 3,639,719		3,668,363 3,679,860	130	3,686,463 : 3,644,701		3,694,622 3,704,359	349 354	: 3,649,811 : 3,684,859		3,678,247 3,679,872
096	3,659,070		3,694,611	130	3,652,822	214	: 3,632,967	358	: 3,694,624		3,679,873
	3,663,784 3,689,7 <b>2</b> 9		3,701,878 3,706,870		3,652,823 3,659,076		3,632,968 3,648,010	361 364	: 3,636,306 : 3,694,625	505	3,702,921 : 3,651,307
69G	: 3,657,507	99	: 3,641,305		3,670,139		3,666,914		3,705,290		3,651,308
	3,659,071 3,662,142		3,671,710 3,696,227		3,676,640 3,679,864	215 216	: 3,689,735 : 3,632,969	365	: 3,681,567 : 3,670,142	519	3,668,373 : 3,637,986
	3,662,143 3,665,144	101	3,701,879 : 3,694,613		3,689,732 3,689,733		3,632,970 3,637,976	368	3,674,980 : 3,632,979	521 522	: 3,683,155 : 3,634,654
	3,673,371		3,705,288		3,694,619		3,649,808	300	3,637,982	52.	3,636,311
	3,686,461 3,688,074	102 103	: 3,634,644 : 3,694,614	131WR	3,694,620 : 3,652,824		3,649,810 3,684,858	370	3,679,868 : 3,632,980	523	3,659,079 : 3,636,312
69M	3,694,599 : 3,663,785	107	: 3,637,972	131F	3,665,150 : 3,686,465		3,688,082 3,697,722		3,636,307 3,702,918		3,663,799 3,673,386
09141	3,671,706		3,652,8 <b>2</b> 0 3,663,791		3,694,621		3,700,852	373	: 3,652,825		3,674,985
69P	3,694,610 : 3,655,937		3,666,910 3,705,972	131R	: 3,632,960 3,639,723	218	3,705,289 : 3,655,939		3,654,431 3,668,370	525 527	: 3,678,248 : 3,634,655
	3,705,287	108	: 3,636,298		3,657,512		3,697,723	374	: 3,654,432 3,671,715	530 532	: 3,632,987 : 3,641,312
69S	: 3,636,296 3,654,420	109 110	: 3,632,956 : 3,654,424		3,657,724 3,662,147	219 219.62	: 3,686,473 : 3,697,718	ŀ	3,691,346	332	3,673,387
	3,697,719	l	3,662,146		3,665,147	222	: 3,632,971 3,646,316	375 377	: 3,670,143 : 3,632,981		3,691,348 3,697,727
69V	3,705,969 : 3,660,628	111	: 3,659,074 : 3,641,306		3,665,149 3,673,377	-	3,660,634	378	: 3,689,738	535	: 3,657,517
	3,663,786 3,663,787	114	3,644,699 : 3,670,138		3,679,865 3,686,464	ļ	3,673,382 3,689,736	381 383	: 3,688,083 : 3,689,740		3,691,347 3,696,233
	3,673,372		3,694,615		3,689,734	ŀ	3,700,853		3,705,975	536	: 3,657,518
69 70	: 3,705,968 : 3,646,306	117HD 117R	: 3,671,711 : 3,676,636	131	: 3,637,973 : 3,637,974	ŀ	3,701,882 3,705,974	384	: 3,665,157 3,705,291	537	3,657,519 : 3,688,084
	3,651,302		3,676,637		3,641,311	227	: 3,673,383	386	: 3,644,708 3,648,019	541 543	: 3,694,626 : 3,694,627
	3,654,4 <b>2</b> 1 3,659,07 <b>2</b>	117	3,683,147 : 3,666,911	136	3,646,310 : 3,662,148	228 229	: 3,649,809 : 3,632,972	388	: 3,637,983		3,700,857
72	: 3,632,950 3,652,818		3,666,912 3,679,861		3,688,079 3,697,721	230	3,703,624 : 3,632,973		3,660,633 3,660,636	544 546	: 3,678,249 : 3,699,308
	3,678,241	118	: 3,648,014		3,707,616	230	3,673,384		3,678,244	548	: 3,697,728
73	: 3,643,056 3,659,073		3,666,913 3,678,242	137	: 3,634,649 3,634,650	233	3,702,917 : 3,651,306		3,697,725 3,700,855	549	: 3,646,322 3,691,349
	3,660,629	119	: 3,632,957		3,636,301		3,662,151	390	: 3,655,941	550	: 3,694,628 : 3,666,924
	3,662,144 3,666,908		3,665,145 3,689,731		3,639,724 3,646,311	241	3,691,342 : 3,646,577	393 396	: 3,702,919 : 3,649,812	552 553	: 3,657,520
	3,674,973	120	: 3,632,958		3,670,135	ł	3,654,427	400	3,678,245 : 3,634,651		3,699,309 3,702,391
	3,684,855 3,692,971	121EB	3,657,509 : 3,634,645		3,670,140 3,674,979		3,662,152 3,697,724	400	: 3,639,725		
	3,702,914 3,704,358		3,634,647 3,643,058		3,679,866 3,683,148	242	3,699,306 : 3,662,892		3,646,320 3,674,981	CI	.ASS 220
74	: 3,644,697		3,644,700		3,683,149	İ	3,706,871	403	; 3,674,982	1BC	: 3,692,202
	3,671,707 3,673,373		3,649,807 3,651,303		3,688,080 3,700,851	243	: 3,651,305 3,655,940	405 406	: 3,655,942 : 3,702,920	IB IR	: 3,690,500 : 3,642,162
75	: 3,632,951 3,634,643		3,652,821 3,674,977		3,702,915 3,703,623		3,668,369 3,700,854	412	: 3,683,154 : 3,639,726		3,661,290 3,707,242
75.5	: 3,703,622		3,688,075		3,707,617	253	3,665,152	113	3,648,011	1T	: 3,648,875
76	: 3,632,952 3,639,720		3,694,616 3,694,617	142 146	: 3,648,016 : 3,643,061	262 264	3,705,414 3,692,976		3,648,012 3,660,637	1.5	3,646,609 3,647,100
	3,659,075		3,699,304	İ	3,646,312	265	3,643,062	1	3,668,371		3,651,974
	3,660,630		3,701,880		3,691,340		3,662,153	1	3,684,860	l .	3,655,087

		-				т		,		,	
CLASS	220—Con.	24A 24	: 3,662,914 : 3,664,539		3,670,919 3,672,535	97C	: 3,648,888 3,670,922		3,685,691 3,698,602	64	3,677,441 : 3,662,924
	3,684,122		3,701,450		3,674,171		3,672,538	226	: 3,642,170		3,664,549
2.1R	3,692,203 : 3,650,429	24.5	3,640,422 3,667,640		3,674,172 3,682,350		3,701,456 3,704,808	236	: 3,648,890 3,704,810	68	: 3,695,485 : 3,632,020
2.3A	3,664,537 : 3,632,008		3,692,208 3,693,831		3,684,126 3,685,683	97D	: 3,638,827 3,642,168	241 242	: 3,700,139 : 3,684,131		3,643,836 3,647,116
3	: 3,647,103	25	: 3,637,104		3,690,506		3,647,112	246	: 3,638,830		3,650,436
	3,648,876 3,655,085	1	3,672,532 3,700,135		3,693,827 3,696,961	97E	3,675,815 : 3,659,743	248 250	: 3,648,891 : 3,667,650		3,658,209 3,666,144
	3,677,432 3,680,727		3,706,390 3,706,391		3,701,453 3,701,454	97F	3,700,137 : 3,696,966	251	: 3,662,919 3,677,439		3,669,312 3,677,442
	3,693,822	26D	: 3,647,113		3,704,805	97R	: 3,632,016		3,707,245		3,680,739
3.5	3,703,976 : 3,633,782	26R	3,690,502 : 3,687,329	55AN	: 3,642,166 3,680,731		3,642,169 3,680,735	259 265	: 3,664,547 : 3,696,968	74 76	: 3,648,894 : 3,675,820
3.9 3.94	: 3,701,448 : 3,675,807	26S	3,693,825 : 3,667,641	55K 55Y	: 3,669,304 : 3,667,649	102	3,685,687 : 3,693,830	267	3,706,396 3,633,792	77 78	: 3,693,836 : 3,635,374
	3,690,501	27	: 3,662,915	55Z	: 3,698,592	111	: 3,651,982	277	: 3,682,353	80	: 3,661,300
4E 4R	: 3,664,538 : 3,647,101		3,684,124 3,684,125	55.3	: 3,645,418 3,662,917	113	: 3,661,297 3,669,306	279	: 3,664,546 3,669,310		3,662,925 3,675,821
	3,648,877 3,648,878		3,698,590 3,701,451	57	: 3,670,920 3,680,732	C	LASS 221	296	3,677,440 : 3,695,484	81 82	: 3,690,514 : 3,640,432
	3,651,975 3,669,298	29 30	: 3,655,088	59	: 3,677,434			301	: 3,648,892		3,648,899
	3,672,530	31R	: 3,651,978 : 3,640,423	60A 60K	: 3,698,593 : 3,687,334	1	: 3,653,538 3,659,744	307	3,702,665 : 3,653,542		3,655,096 3,685,694
	3,672,531 3,674,169		3,647,106 3,666,134	60R	: 3,633,789 3,642,167	3	: 3,637,107 3,651,984	808 310	: Re.27,297 : 3,637,109	83	3,705,666 : 3,653,546
	3,677,433 3,680,728	31 <b>S</b>	: 3,645,419 3,651,983		3,647,107 3,651,981	6	: 3,674,173	311	: 3,633,793	86	: 3,637,113
	3,687,325		3,675,812		3,664,544		: 3,677,437 3,687,336	312A	3,706,397 : 3,662,921	88 90	: 3,633,794 : 3,642,172
	3,692,204 3,693,823	32	3,695,481 : 3,682,348		3,669,305 3,672,536	8 9	: 3,688,945 : 3,692,211	c	LASS 222	92 94	: 3,661,301 : 3,635,375
5 A	: 3,632,009 3,640,419	36	: 3,666,135 3,669,300		3,677,435 3,685,684	10 11	: 3,651,985	1			3,642,173
	3,642,163		3,675,813		3,688,942		3,688,946	1	: 3,632,018 3,638,831		3,651,990 3,653,547
6	3,653,531 : 3,632,010	38 39R	: 3,706,392 : 3,664,540		3,696,962 3,696,963	12	: 3,651,986 3,659,745		3,640,429 3,640,430		3,656,660 3,672,544
7	3,635,368 : 3,675,808		3,666,136 3,666,137	60 63A	: Re.27,301 : 3,692,742	13	: 3,651,987 3,675,816		3,655,093 3,655,094		3,674,179 3,677,443
9LG	3,688,937		3,667,642	63R	: 3,658,205		3,707,244		3,666,141		3,682,355
9LG	: 3,648,879 3,655,086		3,669,301 3,690,503		3,659,741 3,698,595	14	: 3,680,736 : 3,698,599		3,700,140 3,700,141	95	3,693,837 : 3,632,021
	3,666,132 3,675,809	40R	: 3,653,533 3,703,245	63	3,700,136 : 3,648,882	33 46	: 3,632,017 : 3,666,140	2	: 3,670,923 3,670,924		3,662,926 3,669,313
	3,688,938	41	: 3,645,417		3,698,594	47	: 3,705,664	3	: 3,635,372		3,706,400
9A	3,692,205 : 3,682,346		3,651,979 3,667,648	64	: Re.27,430 3,704,806	50	: 3,679,094 3,679,095		3,637,110 3,648,893	100	: 3,647,117 3,658,210
9C	: 3,695,483 3,698,588	42A	3,687,330 : 3,655,089	66	: 3,638,825 3,648,883	51 56	: 3,700,138 : 3,679,096		3,651,988 3,658,208	101 102	: 3,643,837 : 3,701,459
9F	: Re.27,330 3,632,011		3,655,090 3,687,332		3,690,507	59 63	: 3,647,114		3,661,299	103	: 3,675,822
	3,632,012	42B	: 3,635,369		3,693,828 3,701,455	0.5	: 3,669,307 3,672,540		3,669,311 3,670,925	103	: 3,638,834 3,692,213
	3,642,164 3,653,532		3,643,831 3,650,432	67	: 3,679,090 3,679,091		3,677,438 3,684,128	4	3,682,354 : 3,656,657	107	3,696,969 : 3,635,376
	3,670,916 3,684,123		3,659,738 3,661,291		3,685,685 3,698,596	65 67	: 3,650,433 : 3,640,426	5	3,704,811 : 3,648,897		3,638,835 3,648,895
	3,698,587	400	3,664,541		3,706,393	68	: 3,672,541	,	3,648,898		3,666,145
9G	3,707,243 : 3,633,783	42C	: 3,679,089 3,690,504	69	: 3,632,015 3,635,371	70 73	: 3,698,600 : 3,653,539		3,656,658 3.672,539	109	3,670,927 : 3,700,142
9R	: 3,640,420 3,662,912	42E 42R	: 3,682,349 : 3,679,088	71	3,638,826 : 3,661,293	75	3,696,967 : 3,653,540	14	3,684,132 : 3,651,989	113 129	: 3,638,836 : 3,669,358
10	3,688,939 : 3,648,880	42 43R	: 3,687,331 : 3,633,787	72	: 3,647,110 3,648,884		3,690,510 3,706,394	16	3,659,747	,	3,680,740
	3,669,299		3,661,292	73	: 3,680,733	77	: 3,702,164		: 3,638,832 3,666,142	129.1	3,685,695 : 3,642,174
	3,670,917 3,679,086	44R	: 3,632,014 3,643,830	75 82R	: 3,670,921 : 3,633,790	82 87	: 3,656,655 : 3,674,174	17 20	: 3,703,246 : 3,706,398	129.2	3,653,548 : 3,640,433
13	: 3,633,784 3,688,940		3,664,542 3,669,302	82.5 83	: 3,667,645 : 3,647,111	90 92	: 3,685,689 : 3,674,175	23	: 3,645,420 3,677,540	129.4	3,664,550 : 3,655,097
14 15	: 3,698,589 : 3,666,133	45	3,672,533		3,661,294	93	: 3,693,832		3,679,098		3,702,666
13	3,692,206	45 46MS	: 3,685,681 : 3,633,788	85VR	3,680,734 : 3,672,537	95 105	: 3,675,817 : 3,698,601	27	3,685,692 : 3,688,947	132	: 3,653,549 3,666,146
	3,692,207 3,696,959		3,669,303 3,690,505	85B	3,687,335 : 3,648,886	119	: 3,669,308 3,706,395	3 I 3 2	: 3,650,434 : 3,692,212	134	3,682,356 : 3,632,022
16 17	: 3,682,347 : 3,647,102	46P	3,695,482 : 3,672,534	85P	: 3,648,885 3,696,964	120 127	: 3,701,457	39	: 3,647,115		3,633,795
	3,675,810		3,687,333	85R	: 3,662,918	129	: 3,640,427 : 3,687,337	46	3,655,095 : 3,662,922		3,638,837 3,664,551
18	: 3,674,170 3,679,087	46R	3,635,370 3,640,424		3,667,646 3,675,814	133 135	: 3,655,092 : 3,674,176	47 48	: 3,670,926 : 3,640,431	135	3,707,246 : 3,637,114
20	: 3,633,785 3,647,104		3,653,534 3,680,730	85S	3,679,092 : 3,666,139	150HC 161	: 3,653,541 : 3,672,542	49 51	: 3,656,659 : 3,675,819		3,642,175 3,655,098
	3,670,918 3,675,811		3,685,682 3,688,941	85 86R	: 3,653,537	162	: 3,662,920	52	: 3,650,435		3,677,444
21	: 3,638,824		3,698,591	NOO	: 3,640,425 3,659,742	163 167	: 3,679,097 : 3,633,791		3,653,543 3,674,177	136	: 3,638,838 3,650,437
22	3,701,449 : 3,645,415	46	3,701,452 : 3,647,108	86	3,684,127 : 3,698,597		3,658,207 3,684,129	54	: 3,643,834 3,680,738		3,653,550 3,653,551
	3,645,416 3,680,729	47 53	: 3,647,109 : 3,637,105	88A 88R	: 3,661,295 : 3,650,431	171	3,702,663 : 3,661,298		3,684,133 3,685,693		3,669,314 3,679,101
22.3	: 3,632,013	33	3,659,739	89A	: 3,658,206	173	: 3,656,656	55	: 3,653,544		3,685,696
	3,640,421 3,656,650		3,666,138 3,704,804		3,667,644 3,685,686	174 176	: 3,690,511 : 3,638,828		3,662,923 3,679,099		3,690,515 3,704,812
	3,656,651 3,687,326	54	: Re.27,518 3,637,106		3,698,598 3,704,807	185	3,664,545 : 3,659,746		3,690,513 3,693,835	137	3,705,667 : 3,685,697
23 23.2	: 3,662,913 : 3,633,786		3,643,832 3,643,833	90	: 3,688,943	188	3,702,664 : 3,705,665	56	: 3,632,019	144.5	: 3,640,434
	3,693,824		3,648,881	90.2	3,693,829 : 3,656,654	211	: 3,637,108		3,643,835 3,659,748		3,651,991 3,664,552
23.4	: 3,647,105 3,651,976		3,651,980 3,653,535	90.4	3,679,093 : 3,696,965		3,640,428 3,680,737		3,674,178 3,706,399	145	: 3,635,377 3,647,118
	3,658,204 3,667,647		3,653,536 3,655,091	90.6 93	: 3,690,509 : 3,688,944	212	3,693,833 : 3,684,130	57	: 3,635,373 3,638,833		3,659,749 3,664,555
	3,692,210		3,656,652	94A	: 3,661,296	213	: 3,703,977	60	3,645,421		3,667,652
23.8	3,696,960 : 3,650,430		3,656,653 3,659,740	94R 94	: 3,648,887 : 3,682,352	218 219	: 3,685,690 : 3,638,829	59 61	: 3,642,171 : 3,653,545		3,674,180 3,675,823
23.83 24GC	: 3,642,165 : 3,687,328		3,662,916 3,664,543	97B	: 3,651,977 3,677,436	220 224	: 3,704,809 : 3,675,818		3,664,548 3,666,143		3,675,824 3,696,970
24GT	: 3,695,480		3,667,643		3,682,351	225	: 3,669,309	63	: 3,667,651		3,702,667

CLASS 2	222—Con.	333	3,658,213 : 3,635,378	524 527	: 3,667,656 : 3,670,930		3,677,449 3,677,450	34 37	: 3,672,550 : 3,635,383	95 97	: 3,706,406 : 3,633,807
	3,704,814		3,688,952	529	: 3,690,522		3,695,494		3,690,528		3,633,808
146HA	: Rc.27,304		3,696,975	530	: 3,655,103		3,706,404	47	: 3,679,110		3,635,385
146HF.	: 3,642,176	334	: 3,692,214	531	: 3,659,756		: 3,700,148	48	: 3,642,185		3,638,845
	3,653,552	335	: 3,640,435	C20	3,685,706		: 3,637,120 : 3,674,189	53 58	: 3,648,910 : 3,693,853		3,643,843 3,645,431
	3,662,927	336 340	: 3,667,654 : 3,690,516	538 541	: 3,690,523 : 3,659,757		: 3,674,189	60	: 3,682,361		3,648,912
146H	: 3,637,111 : 3,688,950	358	: 3,690,517	341	3,667,657		: 3,638,843	65	: 3,684,141		3,653,568
146R	3,698,603	362	: 3,675,828		3,705,670		3,672,548	66	: 3,696,980		3,661,309
148	: 3,653,553	368	: 3,659,754	545	: 3,653,559		3,674,188	93	: 3,633,803		3,669,328
	3,669,315		3,704,815	546	: 3,693,847		3,680,750	ļ	3,650,445		3,679,114
	3,675,825		3,704,816		3,704,819		: 3,679,107	۱	3,677,453		3,680,756
	3,700,143	373	: 3,685,703	548	: Rc.27,419	5 R	: 3,648,906	94	: 3,659,766		3,684,143
153	: 3,651,992	380	: 3,648,904 : 3,651,996	556	: 3,656,666		3,653,565 3,659,759	96.5	3,706,405 : 3,640,437		3,685,710 3,690,530
	3,651,993 3,655,099	385	3,664,556	559	: 3,632,026 3,685,707		3,664,560	70.3	3,667,662		3,705,676
	3,659,750		3,675,830	561	: 3,656,667		3,682,358		3,692,220		3,706,407
	3,677,445	386	: 3,664,508	50.	3,659,758	5V	: 3,661,308	97	: 3,650,446		3,707,254
	3,702,165	1	3,684,136		3,696,977		: 3,700,149		3,658,221	100	: 3,674,193
	3,706,401	386.5	: 3,656,662	564	: 3,662,930		: 3,698,608		3,662,934	105	: 3,647,126
160	: 3,651,994		3,662,929	565	; 3,650,440	8R	: 3,679,108	Į	3,662,935		3,680,757
161	: 3,643,838	387	: 3,677,448	566	: 3,653,560	9	: 3,662,932	Į	3,679,111	108	: 3,661,310
162	: 3,695,486	389	: 3,669,320	567	: 3,672,547		3,690,525	99	3,684,142 : 3,670,939		3,669,329 3,672,655
166	: 3,688,951 : 3,648,896	394	; 3,661,304 3,705,669		3,679,105 3,705,672	20	3,693,849 : 3,702,671	99	: 3,670,939 3,677,454		3,693,858
168 168.5	: 3,648,896 : 3,642,177	396	: 3,666,148	569	: 3,667,658	25A	: 3,648,907	100	: 3,667,663		3,700,152
100.5	3,648,900	370	3,679,104	570	: 3,656,668	2011	3,653,566		3,672,551	110	: 3,692,222
169	: 3,645,422	397	: 3,659,755		3,680,745		3,659,760	106	: 3,702,672		3,702,168
176	: Re.27,295		3,664,557		3,695,488	25_	: 3,649,921			111	: 3,643,844
	3,633,796		3,680,743	573	: 3,690,524	28B	: 3,670,933	•	CLASS 226		3,666,156
177	3,700,144	400.7	: 3,632,023	597	: 3,703,249	200	3,680,751	2	: 3,656,673	113	: 3,675,836 3,687,348
177	: 3,643,839 3,677,446		3,637,117 3,653,557		LASS 223	29D 29R	: 3,632,029 : 3,674,191	3	: 3,632,030	114	: 3,684,144
	3,680,741	I	3,653,337	١	LA33 443	27K	3,675,833	,	3,679,112		3,700,153
	3,680,742		3,687,340	1.1	: 3,662,931		3,687,344		3,701,464	118	: 3,682,363
178	: 3,693,838	402.1	: 3,645,424	2	: 3,633,799		3,695,495		3,705,675		3,693,859
179.5	: 3,674,181	402.11	: 3,632,024		3,698,626	30A	: 3,655,107	4	: 3,702,673		3,698,613
181	: 3,653,554		3,675,831	28	: 3,633,800	36	: 3,695,496	7	: 3,688,956	119	: 3,693,860
182	: 3,655,100	402.12	: 3,642,179	32	: 3,667,659	37	: 3,648,908		3,688,957	129	: 3,672,552
	3,698,604	402.13	3,672,546	34	3,669,324 : 3,667,677	39R 42.01	: 3,659,761 : 3,652,000	8	3,698,610 : 3,670,940	135 136	: 3,635,386 : 3,690,531
183	3,702,668 : 3,664,553	402.13	: 3,674,184 3,690,519	34	3,695,489	42.01	3,684,139	l ii	: 3,633,804	130	3,707,255
,03	3,664,554		3,692,215	38	: 3,638,841	42.03A			3,669,327	140	: 3,653,569
	3,672,543	402.16	: 3,651,997	39	: 3,637,119		: 3,659,762		3,674,192	141	: 3,635,387
	3,675,826		3,674,185	40	: 3,656,669		3,670,935	}	3,688,958		3,688,962
	3,687,339		3,702,669		3,695,490	42.05	: 3,682,360		3,696,981		3,696,983
106	3,696,971	402.17	: 3,653,558	42	: 3,643,840	42.07	3,698,609	17	: 3,637,121 : 3,693,855	142	: 3,638,846 3,650,449
185 188	: 3,658,211 : 3,707,247	402.18	: 3,647,119 3,658,215	46	: 3,661,307 3,674,187	42.07 42.1E	: 3,690,526 : 3,655,077	20	: 3,693,855 : 3,637,122	145	: 3,643,845
189	: 3,696,972	402.2	: 3,658,214	51	: 3,642,182	42.16	3,662,933	21	: 3,664,561	149	: 3,690,532
190	: 3,698,605	402.21	: 3,648,905	66	: 3,650,441	i	3,670,934		3,682,362	155	: 3,647,127
192	: 3,679,102	102.21	3,674,186	1	3,653,563		3,672,549	22	: 3,647,123		3,701,608
	3,679,103	402.22	: 3,633,798		3,693,848		3,696,979	23	: 3,692,221	156	: 3,700,154
193	: 3,638,839		3,635,379	69	: 3,645,425		3,702,167	25	: 3,640,438	158	: 3,640,442
	3,669,316		3,647,120	70	: 3,653,561	42.1F	: 3,638,844	1	3,656,674	162	: 3,688,963
	3,672,545	402.22	3,650,438	71	: 3,670,931	42.21	3,677,451	1	3,680,753 3,696,982	164 165	: 3,642,186 : 3,690,533
	3,674,182 3,677,447	402.23	; 3,642,180 ; 3,638,840	73	3,688,948 : 3,637,128	42.21 42.24	: 3,669,326 : 3,688,954	i	3,707,252	172	: 3,652,002
	3,693,839	402.24	3,640,436	'3	3,638,842		3,650,444	30	: 3,648,911		3,690,534
	3,693,840		3,647,121	1	3,679,106		3,653,567		3,667,664	173	: 3,684,145
	3,696,973	1	3,669,321	75	: 3,670,932		3,658,219	32	: 3,640,439	174	: 3,669,330
	3,701,460		3,675,832	76	: 3,653,562	l <u>.</u>	3,685,708	33	: 3,658,223	176	: 3,669,331
194	: 3,633,797	412	: 3,667,665	85	: 3,666,149	42.42	: 3,670,936	34	: 3,640,440 3,650,447	177	3,684,146 : 3,679,115
	3,648,901	430 437	: 3,695,487	87	3,702,166 : 3,650,442	42.43K	: 3,656,670 3,659,763		3,704,820	1//	3,693,861
	3,656,661 3,659,751	442	: 3,680,744 : 3,703,247	88	: 3,651,999	45G	: 3,645,429	40	: 3,645,430	178	: 3,666,153
	3,675,827	445	: 3,650,439	"	3,679,100	45P	: 3,635,382	42	: 3,637,123		3,684,147
195	: 3,637,115	453	: 3,658,216		3,680,746	45R	: 3,701,463	45	: 3,650,448	180	: 3,656,677
	3,642,178	i	3,666,150	89	: 3,645,426	. 45S	: 3,675,835	46	: 3,647,124	181	: 3,643,846
	3,659,752	454	: 3,669,322		3,703,978	45T	: 3,633,801		3,655,109	183	: 3,633,809
	3,669,317	455	3,698,606	91	: 3,680,747	1	3,633,802	49	: 3,635,384	104	3,680,758
	3,693,841 3,693,842	455 460	: 3,687,341		3,692,216 3,695,491	1	3,670,937 3,675,834	1	3,640,441 3,677,455	184	: 3,658,226 : 3,643,847
202	: 3,700,145	460	: 3,656,663 : 3,658,217	94	: 3,695,491	1	3,692,218	50	: 3,666,152		3,643,848
204	: 3,675,829	464	: 3,667,655	~	3,705,673		3,705,674	**	3,698,611	187	; 3,632,031
207	: 3,645,423	i	3,707,249	95	: 3,632,028	48R	: 3,648,909	51	: 3,662,936		3,674,194
	3,648,902	465	: 3,700,146	ļ	3,643,841		3,670,938	58	: 3,658,224		3,675,837
	3,705,668	472	: 3,632,025	96	: 3,645,427	56	: 3,680,752	62	: 3,637,124	188 189	: Re.27,537
211	: 3,651,995	481	: 3,661,305	00	3,698,607	122AD	: 3,706,434	1	3,637,125 3,647,125	190	: 3,648,913 : 3,645,432
212	3,662,928 : 3,648,903	482 484	: 3,704,817 : 3,635,380	98 102	: 3,680,748 : 3,701,461	CIA	SS 225	65	: 3,652,001	1,70	3,645,433
212	3,674,183	704	3,655,102	102	3,701,462	1		71	: 3,643,842		3,690,535
	3,693,843		3,655,105	106	: 3,706,402	1	: 3,656,671	74	: 3,687,347	191	: 3,685,711
213	: 3,685,700		3,703,979	111	: 3,692,217		3,667,660		3,693,856	193	: 3,698,614
	3,685,701	1	3,704,818		3,695,493	1	3,687,345	75	: 3,688,959	194	: 3,698,615
217	3,693,844	488	3,705,671	116	: 3,652,009	ł	3,695,498 3,700,150	76	: 3,633,805 3,664,562	195	: 3,647,128 3,659,767
217 226	: 3,667,653 : 3,661,302	488	: 3,651,998 : 3,669,323		LASS 224	2	: 3,658,220	1	3,679,113		3,666,154
240	: 3,658,212	7,0	3,684,137	`	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	١ .	3,659,764	1	3,680,754	196	: 3,645,434
251	: 3,696,974	499	: 3,690,520	I IA	: 3,653,564	1	3,666,151	1	3,690,529		3,658,227
252	: 3,684,135	500	: 3,656,665		3,655,106	1	3,667,661	1	3,707,253		3,705,677
255	: 3,707,248	501	: 3,647,122	18	: 3,696,978		3,679,109	89	: 3,656,675	197	: 3,679,116
256	: 3,653,555	504	: 3,661,306	1R	: 3,664,558		3,684,140		3,662,937	198	3,684,148
288	: 3,670,928		3,685,705		3,706,403		3,692,219 3,695,497	90	: 3,633,806 3,658,225	198	: 3,661,311 : 3,643,849
305 307	: 3,685,702 : 3,669,318	1	3,690,518 3,696,976	1 2A	; 3,635,381 : 3,700,147	3	: 3,656,672	1	3,662,938	,,,,	3,658,228
307	: 3,637,116	1	3,703,248	2B	: 3,642,183	l	3,693,850	1	3,703,251		3,679,117
507	3,653,556	506	: 3,693,846		3,645,428		3,693,851	1	3,703,980		3,692,223
	3,661,303	507	: 3,690,521		3,688,953	4	: 3,659,765	91	: 3,688,960		
	3,666,147		3,703,250	l .	3,707,250		3,690,527		3,693,857	(	LASS 227
	3,669,319	517	: 3,637,118	2C	: 3,642,184	١,.	3,693,852	0.2	3,698,612		. 2 406 714
					3,669,325	111	: 3,677,452	92	: 3,656,676	1	: 3,685,716
317	: 3,637,112 3,655,104	518	3,642,181 : 3,656,664	4D	: 3,702,670	21	: 3,707,251	1	3,680,755	3	; 3,637,126

Cl.ASS	S 227—Con.		3,695,502 3,696,985	15	: 3,640,445 3,656,681		3,680,765 3,682,370	75 77	: 3,648,923 : 3,642,191	36	3,642,19° : 3,672,56°
-	3,698,616 : 3,664,563		3,698,621		3,682,367	416	3,705,681	79	: 3,680,772	87	: 3,705,68
7	3,707,256	5	3,700,156 : 3,647,130	16B	3,702,170 : 3,667,666	41C 41	: 3,700,161 : 3,638,852	80	3,702,171 : 3,675,844	99 100	: 3,701,47 : 3,680,77
8	: 3,643,850 3,661,312		3,647,131	16R 16	3,706,410	42	3,658,237 : 3,669,343	81	: 3,650,463	114	: 3,659,77
	3,670,941		3,653,573 3,669,478		: 3,638,848 3,684,157	43	: Rc.27,361	85	; 3,635,392 3,652,008	115	: 3,655,12 : 3,696,99
	3,675,838 3,677,456		3,698,622 3,700,157	17RS 17B	: 3,684,158 : 3,701,466		3,653,581 3,670,951		3,653,585 3,677,460	119	; 3,707,26
	3,677,457	6	: 3,650,455	17G	: 3,693,864		3,679,123	86	: 3,655,120	CL.	ASS 235
9	: 3,637,127 3,682,364		3,685,714 3,698,619	17R	3,640,446 3,640,447	44CB	3,692,230 : 3,669,344	87R	: Re.27,519 3,658,240	1.A	: 3,635,39
10	: 3,632,032		3,698,620		3,672,557	44R	: 3,643,857	92.5	: 3,707,259	7 A	: 3,654,433
	3,652,003 3,658,229		3,706,409 3,707,257		3,680,764 3,692,226		3,645,436 3,645,437	92.8	; 3,655,121 3,656,684	26	3,674,199 3,703,981
	3,659,768 3,670,942	8 12	: 3,635,390 : 3,666,161	17S	3,692,227 : 3,635,393		3,664,574			30A	: 3,633,818
	3,679,118	15	: 3,661,314	17	: 3,650,458		3,670,952 3,672,693	Ci	LASS 231	30R	3,674,986
	3,688,964 3,690,536		3,662,940 3,700,158	19	3,648,918 3,700,159	44	3,688,971 : 3,640,449	2 R	: 3,648,925	30	3,703,985
11	: 3,693,862		3,703,252	21	: 3,633,814	77	3,661,320	-	: 3,686,558	50A	: 3,682,375
19	: 3,643,851 3,662,939	17 19	: 3,703,253 : 3,650,456	22 23AB	: 3,653,576 : 3,666,166	4.5	3,672,560 : 3,642,193	CI	LASS 232	50 <b>R</b> 50	: 3,653,587 : 3,652,012
20	3,692,224		3,684,151	23BT	: 3,661,318		3,684,159	1 R	: 3,658,241	54R	: 3,655,125
37	: 3,633,810 : 3,685,841	20	: 3,637,129 3,653,572		3,669,338 3,679,120		3,685,719 3,687,355	1	3,672,563 : 3,692,235	58CW	3,677,462 : 3,677,463
45	: 3,688,965 3,706,408		3,661,315 3,690,539	23A	: 3,650,459	46	3,692,231	4	3,696,992	58P	: 3,682,376
51	: 3,658,230	24	: 3,635,391	23C	3,669,339 : 3,688,968	46 49	: 3,648,919 : 3,648,920	7 15	: 3,670,955 : 3,677,461	60MT	3,665,492 3,667,670
52 60	: 3,695,499 : 3,670,943	25	: 3,662,942 3,666,158	23R	: 3,653,577 3,664,570	51AS 51BP	: 3,658,238 : 3,669,346	16	: 3,693,870	60TK	: 3,638,855
61	: 3,687,349		3,675,841		3,666,164	51SC	: 3,661,321	17	: 3,680,773 3,706,411	60TN	3,677,464 : 3,670,957
62 67	: 3,672,553 : 3,650,451	27	3,704,822 ; 3,633,812		3,666,165 3,696,988	51TC	: 3,642,194 3,648,921	35	3,648,924 3,650,464	60P 60R	: 3,687,361 : 3,652,010
•	3,650,452	36	: 3,642,188		3,698,624		3,653,582		3,675,845	OUR	3,669,348
68	3,652,004 : 3,659,769	37	: 3,648,915 3,680,762	23	: 3,632,037 3,653,578		3,680,766 3,680,767	36 43.1	: 3,707,260 : 3,640,451		3,674,200 3,696,994
80	: 3,669,332		3,685,715		3,658,233		3,690,544		3,659,778		3,698,628
81 84	: 3,653,570 : 3,642,187	41	: 3,643,853   3,684,152	27 28R	: 3,677,458 : 3,638,849	SITS	: 3,638,853 3,667,667	43.2	: 3,653,586 3,664,576	60.28	3,703,986
88 93	: 3,690,537	44	: 3,633,813	20	3,688,969		3,669,345		3,666,169		3,693,871
100	: 3,672,554 : 3,664,564		3,650,457 3,656,680	28	: 3,637,130 3,642,190		3,679,124 3,688,972	44	: 3,658,242 3,704,825	60.46 60.49	: 3,682,377 : 3,645,439
109 110	: 3,633,811 : 3,666,155	46 47	: 3,650,450 : 3,672,556	29F	3,703,982 : 3,692,228	51D 52A	: 3,672,561 : 3,677,459		3,707,261		3,672,566
	3,696,984	48	: 3,658,232	30	: 3,655,114		3,684,153	CI	ASS 233	61 A A 61 P B	: 3,675,848 : 3,674,202
112 120	: 3,647,129 : 3,638,847	49	: 3,653,574 3,666,159	31 <b>FS</b>	3,690,542 : 3,658,234	52B	: 3,659,774 3,662,946	1 A	: 3,640,452	61PC	: 3,666,927 3,674,201
	3,640,443		3,705,679	31R	: 3,655,115		3,692,232	17	3,647,135	61PE	: 3,652,826
	3,672,555 3,680,759	50	: 3,669,335 3,688,967	31	3,701,467 : 3,656,683	53	3,698,625 : 3,632,039	1B	3,666,170 : 3,684,163	61A	3,707,619
127	: 3,688,966	52	: 3,707,258		3,669,340	55	3,637,132		3,706,412	61B	: 3,650,466
128	3,693,863 : 3,656,678	54 56	: 3,632,036 : 3,703,254	32	: 3,704,823 3,704,824		3,637,133 3,640,450	1C 4	: 3,682,373 : 3,674,196	61L	3,685,724 : 3,677,466
130 131	: 3,707,406 : 3,666,157	56.5 57	: 3,661,316 : 3,705,680	33	: 3,633,815 3,638,850		3,659,775	7	: 3,685,721	61 M	: 3,655,944
136	: 3,661,313				3,658,235		3,682,371 3,695,507	11 13	: 3,705,682 : 3,650,465	61.1	3,644,711
137	3,703,981 : 3,664,565	CL	ASS 229		3,659,773 3,669,341	54C	3,696,991 : 3,653,583	14R 19A	: 3,674,197 : 3,637,134		3,655,945 3,665,160
138	: 3,650,453	1.5B	: Re.27,409		3,670,948		3,672,562	1774	3,642,196		3,706,873
140 144	: 3,675,839 : 3,656,679		3,664,568 3,666,162		3,687,353 3,693,865	54R	: 3,659,776 3,670,947		3,674,206 3,703,983	61.11A	3,644,715 3,666,925
149	: 3,632,033		3,680,763	34R	: 3,685,718		3,675,843	19	: 3,656,685		3,678,251
156	3,643,852 : 3,648,914		3,696,987 3,703,255	34	3,700,160 : 3,687,354		3,688,973 3,688,974	20A 20R	: 3,701,469 : 3,679,128	61.118	: 3,632,991 3,700,861
C	LASS 228	1.5H 1.5	: 3,653,575 : 3,679,119	35	3,696,989 : 3,682,369	55	3,693,867 : 3,647,134	20	3,684,160 : 3,648,926	61.11C	: 3,660,640 3,671,720
		2	: 3,687,350	36	: 3,637,131	33	3,650,460	21	: 3,655,123		3,683,156
1	: 3,650,454 3,659,770	2.5	: 3,643,855 3,647,132	37R	: 3,635,451 3,643,856		3,652,006 3,659,777	23R 26	: 3,685,722 : 3,635,394		3,691,352 3,701,885
	3,670,944		3,648,916		3,653,579		3,661,322	20	3,648,927		3,703,625
	3,695,500 3,702,674		3,655,110 3,661,317		3,656,682 3,658,236		3,679,125 3,682,372		3,666,171 3,672,564	61.11D	: 3,632,990 3,634,657
2	: 3,635,388		3,662,943		3,666,167	5.6	3,687,356		3,674,198		3,636,313
	3,659,771 3,662,941		3,682,365 3,685,717		3,672,558 3,695,505	56	: 3,680,768 3,693,868		3,675,846 3,679,129		3,641,317 3,646,323
	3,680,760 3,698,617		3,695,503 3,695,514	37	3,696,990 : 3,632,038	57	: 3,670,953 3,670,954		3,679,130 3,684,161		3,648,023
	3,702,169		3,698,623	31	3,647,133		3,690,545		3,687,359		3,651,311 3,665,163
	3,704,821 3,705,678	3.1	: 3,659,772 3,687,351		3,661,319 3,695,506	58	: 3,669,347 3,680,769		3,692,236 3,706,413		3,670,146 3,671,719
3	: 3,635,389	4.5	: 3,670,946	38	: 3,662,945	62	: 3,653,584	27	: 3,638,854		3,676,644
	3,645,435 3,653,571	6R 7R	: 3,675,842 : 3,642,189	39B	3,695,508 : 3,664,571		3,655,118 3,664,575	28 30	: 3,703,984 : 3,695,509		3,686,479 3,689,743
	3,664,566		3,682,366	39R	3,693,866		3,679,126	32	: 3,684,162	<1.11F	3,692,981
	3,664,567 3,666,160		3,687,352 3,702,675	39K	: 3,670,949 3,672,559	62.5	3,685,720 : 3,648,922	46	3,655,124	61.116	: 3,632,992 3,632,993
	3,669,333 3,669,334	7	: 3,648,917 3,655,111	39	: 3,642,192 3,655,116		3,679,127 3,680,770	47R	3,662,947		3,636,316
	3,680,761		3,695,504		3,690,543	63	: 3,687,357	141	3,682,374 : 3,638,124		3,637,991 3,637,993
	3,684,150 3,690,538	10 14BA	: 3,664,569 : 3,669,337	40	3,703,256 : 3,635,452	65 66	: 3,680,771 : 3,650,461	CI	ASS 234		3,639,728 3,639,729
	3,695,501	14B	: 3,643,854		3,638,851	- •	3,674,195				3,639,730
	3,696,986 3,698,618		3,662,944 3,666,163		3,640,448 3,652,005	68R	3,687,358 : 3,650,462	1	: 3,645,438 3,656,686		3,639,731 3,643,066
4	3,700,155		3,684,155		3,653,580	69	: 3,633,816	2	: 3,656,687		3,643,067
7	: 3,632,034 3,632,035	14C	3,684,156 : 3,635,450		3,655,117 3,664,572	70 71	: 3,701,468 : 3,658,239	15	3,692,237		3,643,068 3,643,069
	3,640,444 3,658,231		3,655,112 3,655,113		3,664,573 3,666,168	72	3,692,233 : 3,642,195	19	3,667,668 : 3,666,172		3,644,714
	3,670,945		3,669,336		3,669,342	14	3,643,858	24	: 3,667,669		3,646,324 3,648,024
	3,675,840 3,684,149		3,701,465 3,702,676		3,670,950 3,679,121	73	3,655,119 : 3,652,007	30 34	; 3,695,510 ; 3,684,164		3,649,814 3,652,828
	3,692,225	14	: 3,690,540		3,679,122	-	3,693,869	35	: 3,633,817		-,,020

CLASS 235	5 Con.		3,679,876	92PE	: 3,654,440 3,655,950		3,681,580		3,639,737		3,638,002
	3,655,949		3,681,570 3,681,571		3,659,081	150.23	3,691,356 : 3,644,722	ļ	3,646,331 3,654,445		3,641,327 3,649,822
	3,659,080 3,663,800		3,684,863 3,700,859	92PK	3,681,575 : 3,678,254	150.25	3,668,403 : 3,633,003		3,654,446 3,655,956		3,649,823 3,652,840
	3,663,801	61.7 61.8A	: 3,674,988 : 3,641,314		3,692,980 3,692,985		3,636,323 3,694,631	j	3,659,087 3,665,169	1	3,652,841
	3,665,164 3,670,145		3,705,976		3,694,630	1	3,699,316		3,670,150		3,660,837 3,668, <b>3</b> 78
	3,671,718 3,674,990	61.8R 61.9A	: 3,644,712 : 3,684,864	92PL	: 3,632,998 3,648,030	150.26	3,705,977 : 3,648,034		3,671,726 3,673,394		3,684,878 3,688,100
	3,676,645 3,684,865	61.9R	: 3,632,989 3,644,713		3,660,644 3,705,295	150.27	3,652,836 : 3,636,330		3,674,998 3,676,649		3,697,733 3,700,872
	3,684,866		3,648,022 3,655,948	92QC 92SB	: 3,648,027 : 3,652,833		3,643,074 3,649,818		3,676,653		3,705,299
	3,684,867 3,684,868		3,688,087		3,652,834		3,652,837		3,681,577 3,684,872		3,706,878 3,706,880
	3,685,723 3,689,742	61.9 62F	: 3,670,144 : 3,633,819	92SH	: 3,673,390 3,681,574		3,671,723 3,691,361		3,686,486 3,686,487	156	: 3,633,017 3,634,666
	3,689,744 3,692,982		3,685,725 3,688,979	92TC	: 3,646,327 3,646,328	150.3	3,699,324 : 3,644,721		3,689,746 3,689,747		3,634,668 3,636,333
	3,692,983 3,694,629	(10	3,700,863	92C	3,674,992 : 3,637,995	150.5	3,646,330		3,689,748		3,638,004
	3,699,312	63G 64.3	: 3,698,629 : 3,699,313	920	3,643,071		3,662,159 3,673,391		3,694,635 3,694,637		3,641,328 3,641,329
	3,700,858 3,700,860	64.7 66	: 3,685,726 : 3,645,440		3,644,717 3,648,028	150.31	: 3,633,002 3,679,879		3,697,732 3,700,867		3,644,723 3,654,449
	3,701,886 3,702,923	69 70 A	: 3,639,733 : 3,670,958		3,655,951 3,660,642	150.5	3,701,890 ; 3,648,032	151.31	3,703,630 : 3,634,663		3,662,161 3,665,494
	3,705,416	70R	: 3,635,396		3,668,374		3,673,392	151.51	3,651,315		3,673,399
61.11F :	3,706,874 3,652,827		3,643,070 3,652,831	92F	3,686,481 : 3,700,864	150.51	: 3,633,004 3,659,086		3,652,838 3,692,987		3,676,656 3,678,259
61 11G ·	3,688,955 3,703,627	ı	3,685,727 3,688,090	92H 92J	: 3,688,091 : 3,660,643	150.52	: 3,633,005 3,634,659	151.32	: 3,649,820 3,663,806		3,679,882 3,683,162
	3,671,721		3,690,547	1	3,670,147		3,655,955		3,676,652		3,684,879
61.11J :	3,699,311 3,632,994	71A 74	: 3,680,775 : 3,706,875	92N	3,686,483 : 3,637,997	150.53	3,674,994 : 3,659,082		3,681,582 3,703,631		3,686,490 3,689,749
61 11R ·	3,660,639 3,637,992	78	3,706,876 : 3,635,397	92R 92T	: 3,673,388 : 3,641,321	1	3,662,160 3,678,258	151.33	: 3,636,327 3,657,526		3,696,235 3,700,873
01.111	3,646,325	, , ,	3,640,453		3,665,165		3,694,632	į	3,684,875		3,702,393
	3,673,389 3,678,250		3,654,436 3,677,467	92V 94A	: 3,663,803 : 3,637,999		3,700,865 3,705,297	151.34	3,692,988 : 3,678,257	158	3,704,826 : 3,702,927
	3,703,626 3,704,360		3,693,872 3,698,630	94R	: 3,655,952 3,657,523	151	: 3,633,006 3,633,007		3,679,880 3,696,236	159	: 3,641,330 3,641,331
	3,641,318 3,636,318		3,699,314 3,700,162	l	3,668,375		3,633,008		3,699,319		3,644,724
01.12141 :	3,644,716		3,701,471	94	3,670,959 : 3,639,735		3,636,325 3,641,324	151.35	3,699,320 : 3,638,000		3,657,529 3,674,997
	3,652,829 3,654,435	79.5 83	: 3,688,980 : 3,648,025	95R	: 3,659,780 3,700,164		3,643,075 3,649,819		3,639,738 3,655,958		3,691,358 3,692,990
	3,684,869 3,700,862	84	: 3,654,437 3,654,438	95	: 3,636,320 3,643,860	151.1	3,671,724 : 3,634,660	152	3,706,877 : 3,633,014	160	: 3,638,005 3,639,742
61.12N :	3,632,995	86	: 3,656,688	96	: 3,667,671	1311	3,636,328	132	3,633,015		3,639,743
	3,636,317 3,652,830	88	: 3,635,398 3,643,859	98B 98R	: 3,667,672 : 3,687,362		3,641,325 3,643,076		3,634,667 3,638,001	164	3,643,077 : 3,633,018
	3,657,522 3,660,641		3,674,987 3,681,572	98	3,702,925 : 3,703,629		3,648,035 3,649,816	ĺ	3,639,736 3,639,739	1	3,648,038 3,670,956
	3,663,802		3,681,573	99A	: 3,707,264		3,654,444		3,649,821		3,691,359
	3,671,722 3,676,646		3,688,089 3,692,238	101	: 3,664,578 3,682,378		3,673,393 3,674,995		3,651,316 3,652,839		3,697,734 3,700,874
	3,686,480 3,705,294	89R	3,693,873 : 3,650,467	103.5R 104	: 3,688,093 : 3,652,011		3,681,581 3,688,095		3,660,645 3,665,171	168	: 3,675,000 3,691,360
61.12R :	3,637,994 3,641,319	90 91M	: 3,695,512 : 3,700,163	105 112	: 3,635,399 : 3,651,313		3,692,986 3,694,633		3,670,154 3,674,999	170 173	: 3,694,642 : 3,683,163
	3,666,926	91R	: 3,701,887	132A	: 3,659,084		3,694,634		3,676,654	174	: 3,707,621
	3,688,088 3,702,924	92 A C 92 C P	: 3,696,234 : 3,704,361	132 133R	: 3,641,322 : 3,681,576		3,694,636 3,699,318		3,676,655 3,679,881	175	: 3,636,334 3,638,003
61.12 :	3,639,732 3,651,312	92DE 92DN	: 3,632,996 : 3,637,998	137A 137	: 3,682,379 : 3,655,953		3,701,889 3,705,978		3,684,876 3,686,489		3,675,001 3,676,657
61.5D ;	3,662,156 3,689,741	92EA	3,648,029 : 3,636,319	139R 144HC	: 3,696,995 : 3,643,072	151.11	: 3,633,011 3,633,013		3,688,097 3,698,631		3,679,883 3,681,584
	3,699,310	72LA	3,639,734	1	3,670,152		3,634,661	ļ	3,699,321		3,697,735
	3,686,478 3,651,309		3,644,718 3,659,083	144PN 145R	: 3,677,468 : 3,645,441	ŀ	3,634,662 3,634,664		3,700,868 3,700,869		3,699,326 3,700,875
	3,671,716 3,705,292		3,665,166 3,683,159	146	3,678,255 : 3,679,878		3,641,326 3,651,314	153	3,703,632 : 3,633,016	176	: 3,646,332 3,659,090
	3,637,988		3,684,870	150 150.1	: 3,684,871 : 3,636,322		3,655,957		3,634,665		3,676,658
01.0K .	3,636,314 3,641,313		3,686,482 3,705,296	130.1	3,644,719		3,657,525 3,665,170		3,639,740 3,649,817		3,689,751 3,704,364
	3,660,638 3,674,989	92EC 92EV	: 3,646,326 : 3,632,997		3,644,720 3,646,329		3,665,493 3,666,930		3,654,448 3,655,959	177	3,707,622 : 3,659,091
	3,688,085 3,702,922		3,678,252 3,691,353		3,648,031 3,655,954	1	3,668,377 3,670,153		3,657,527 3,659,088	181	: 3,638,006 3,639,744
61.7B :	3,632,988	92FL	: 3,633,000		3,657,524		3,671,727		3,659,089		3,646,333
	3,634,656 3,636,315		3,662,157 3,665,167	İ	3,665,172 3,671,725		3,672,834 3,673,395		3,660,646 3,665,173		3,646,334 3,646,335
	3,637,990   3,641,315		3,666,928 3,678,253		3,674,993 3,691,354		3,673,396 3,676,650		3,665,174 3,665,175	1	3,646,336 3,648,039
	3,641,316 3,643,064	92FQ	3,699,315 : 3,637,996		3,700,866 3,701,888	İ	3,676,651 3,684,873		3,673,397 3,681,578		3,648,040 3,660,647
	3,648,020		3,686,484	150.2	: 3,636,321		3,684,874		3,688,099		3,663,807
	3,648,021 3,651,310	92LG	: 3,634,658 3,649,815	ļ	3,636,324 3,641,323		3,691,35 <b>7</b> 3,699,317		3,692,989 3,699,322		3,670,151 3,681,579
	3,655,946 3,655,947		3,654,441 3,663,804		3,643,073 3,654,443	151.12	3,636,326 3,636,331		3,699,323 3,700,870		3,683,164 3,688,101
	3,657,521	92MP	: 3,652,832		3,657,726		3,654,447		3,701,892		3,689,750
	3,665,161 3,665,162	92MT	3,633,001 3,688,092		3,659,085 3,665,168		3,663,805 3,666,931	154	3,704,363 : 3,639,741		3,691,364 3,694,643
	3,671,717 3,688,086	92PC	3,697,730 : 3,641,320		3,670,148 3,676,648		3,666,932 3,686,488		3,648,036 3,673,398		3,700,876 3,701,894
	3,691,350 3,697,729		3,654,439 3,654,442		3,678,256 3,681,583	151.13	: 3,683,160 3,704,362		3,674,996 3,684,877	183	3,706,881 : 3,651,318
	3,702,392		3,657,725		3,686,485	151.21	: 3,683,161		3,694,639	103	3,652,842
61.7R	3,705,293 3,637,989		3,662,158 3,676,647		3,697,731 3,705,306	151.22	3,701,891 : 3,668,376		3,699,325 3,700,871		3,652,843 3,668,379
	3,643,065 3,677,465	92PD	3,679,877 : 3,632,999	150.21 150.22	: 3,648,033 : 3,652,835	151.3	3,633,009 3,633,010		3,701,893 3,702,926	184	3,702,394 : 3,634,669
	3,679,874		3,648,026		3,666,929 3,670,149		3,633,012 3,634,868	155	3,705,298 3,636,329		3,634,670 3,638,007
	3,679,875		3,674,991	'	3,070,149	ı	3,034,808 (	133	3,030,329	1	3,030,007

		,									
CLASS 2	35-Con.	46 48R	: 3,662,948 : 3,682,382	5	3,700,169 : 3,659,786	126	3,658,249 : 3,669,354	265.31 265.35	: 3,655,133 : 3,640,469	426 427.5	: 3,642,211 : 3,693,884
	3,681,585 3,686,492	49	: 3,640,455 3,653,588	7 8	: 3,640,461 : 3,642,202	127	3,680,784 : 3,638,860		3,687,374 3,696,999	428 428.5	: 3,633,829 : 3,633,824
185	: 3,675,002		3,653,589		3,655,128		3,690,558		3,704,829		3,635,405
186	3,686,491 ; 3,633,019		3,653,590 3,669,350	11	3,693,875 : 3,640,462	127.1	: 3,659,788 3,695,515	265.37	; 3,655,134 3,702,681		3,664,589 3,667,683
	3,646,337 3,648,041		3,680,776 3,687,364		3,701,475 3,703,990	127.3	: 3,693,880 3,700,171	265,39	; 3,638,862 3,643,868	ł	3,672,574 3,680,791
	3,660,648	53	: 3,685,731	14	: 3,645,446	128	: 3,632,041		3,658,253	İ	3,682,392
	3,662,162 3,671,729	59	: 3,645,444 3,679,131	15	3,706,414 : 3,635,400	130 132.3	: 3,632,042 : 3,652,013		3,662,957 3,685,738		3,684,190 3,684,191
	3,676,659	68B	: 3,659,782		3,635,401 3,642,203	134	3,680,785 : 3,662,954	265.43	3,705,688 : 3,637,140	431	3,706,418 : 3,650,476
	3,676,660 3,684,880	68R 78	: 3,685,732 : 3,684,171		3,645,447	135	: 3,633,825	267	: 3,679,138		3,680,781
	3,691,363 3,705,980	80	3,684,172 : 3,643,863		3,645,448 3,653,592	143	3,695,516 : 3,674,209	273 274	: 3,653,599 : 3,662,958	432 434	; 3,693,886 ; 3,698,641
189	: 3,648,042	""	3,664,581		3,653,593	145	: 3,662,955		3,704,830	445	: 3,672,575
	3,671,728 3,671,730	82	3,688,981 : 3,692,240		3,659,787 3,667,674	146	3,672,571 : 3,632,043	276	; 3,638,863 3,701,477	447 452	: 3,690,565 : 3,655,136
192 193	: 3,671,731 : 3,634,671	87 92	: 3,633,821 : 3,662,949		3,667,675 3,667,676	150	3,680,786 : 3,687,371	280.5 283	; 3,638,864 ; 3,637,143		3,680,792 3,684,192
173	3,636,335	,,,	3,662,950		3,670,961	156	: 3,648,930	284	: 3,633,827		3,705,691
	3,649,824 3,657,528	93	3,696,996 : 3,659,783		3,672,569 3,677,470	163 171	; 3,690,559 ; 3,684,177	287	3,656,691 : 3,652,014	453	3,652,017 3,690,566
	3,660,649		3,661,323		3,682,384	177	: 3,647,139	288.3	: 3,647,142	456	: 3,647,144
	3,676,661 3,686,493		3,664,582 3,688,982		3,684,174 3,687,368		3,669,353 3,669,355	288.5 289	: 3,632,044 : 3,643,869	460 461	: 3,647,145 : 3,704,832
193.5	3,705,981 : 3,634,672	98	3,705,685 3,661,324		3,692,241 3,693,877		3,680,787 3,704,827	296 299	; 3,693,882 ; 3,698,643	463 464	: 3,666,183 : 3,675,853
	3,679,884	99	: 3,687,365		3,698,636	183	: 3,643,867	307	: 3,632,045	468	: 3,680,793
194	: 3,634,673 3,666,933	102	3,698,633 : 3,696,997	17	; 3,633,822 3,640,463		3,679,135 3,687,372	308	: 3,670,965 3,674,212	488 490	: 3,692,245 : 3,635,406
	3,670,155				3,645,449	187	: 3,698,640	310	: 3,655,135	'''	3,650,477
	3,683,165 3,689,752	CLA	SS 237		3,690,554 3,706,415	188	: 3,679,136 3,700,172	311	3,669,357 : 3,684,184		3,652,018 3,675,854
195	: 3,636,332	2A	: 3,690,549	18	: 3,635,402	189 191	: 3,684,178	318	: 3,632,046	491 493	: 3,669,359
196	3,681,586 : 3,673,400	2R 2	: 3,666,174 : 3,658,244	22	3,702,172 : 3,684,175	193	: 3,687,373 : 3,706,416		3,675,851 3,698,644	499	: 3,664,590
197	3,675,003 : 3,636,336	7 8R	: 3,640,456 : 3,661,325	25	3,705,686 : 3,682,386	195 201	: 3,690,560 : 3,662,956	326 327	: 3,637,141 : 3,666,182	500 512	: 3,693,887 : 3,666,184
.,,	3,636,337		3,701,473	26	: 3,680,780		3,703,992		3,679,137	514	: 3,635,407
	3,636,338 3,648,037	8	: 3,647,136 3,655,127	34 54	: 3,679,133 : 3,688,985	203	: 3,684,179 : 3,653,597	332	: 3,680,789 : 3,640,470	516 521	: 3,650,478 : 3,672,576
	3,648,043 3,649,825		3,656,689	55 56	: 3,702,677		3,674,210		3,650,473	524	3,697,001 : 3,688,990
	3,649,826	12.3B	3,674,204 : 3,640,457	60	: 3,685,734 : 3,655,129	206	3,702,173 : 3,637,139		3,685,739 3,701,478	526	: 3,674,214
	3,651,317 3,654,450	12.3C 19	: 3,707,263 : 3,669,351	61	3,661,326 : 3,690,555		3,645,451 3,655,132	336 337	: 3,659,790 : 3,640,471	527	3,700,174 : 3,650,479
	3,662,163		3,685,733	62	: 3,670,962		3,666,181	***	3,648,932	533	: 3,632,047
	3,668,380 3,688,098	50	: 3,638,858 3,640,458	63	3,707,305 : 3,642,204	212	3,702,678 : 3,658,250		3,658,254 3,670,966		3,642,212 3,656,694
	3,689,753 3,689,754	81	3,688,983 : 3,690,550	67	: 3,650,471 3,682,387		3,672,572 3,684,180		3,684,185 3,705,689		3,662,959 3,667,684
	3,689,755			68	: 3,698,637	214	: 3,642,206	338	: 3,652,015		3,669,360
200	3,689,756 : 3,683,166	CLA	SS 238	69	: 3,640,464 3,674,207	216	: 3,638,861 : 3,706,417	342 346	: 3,647,143 : 3,690,563		3,693,889 3,695,518
	3,684,166	2	: 3,656,690	70	: 3,653,594	222.11	: 3,702,679	353	: 3,680,790	626	3,702,685
201PF	3,687,363 : 3,698,632	5 8	: 3,664,583 : 3,643,864		3,653,595 3,669,352	222.17 222.21	: 3,682,388 : 3,664,585	375 377	: 3,659,791 : 3,648,933	535	; 3,693,888 3,697,002
201	3,703,633 : 3,638,856	10E	: 3,645,445 3,650,468		3,672,570 3,679,134	223	3,682,389 : 3,637,137	391 393	: 3,648,934 : 3,667,681	542 544	: 3,667,685 : 3,638,866
201	3,642,198		3,677,469	73	: 3,658,248	224	: 3,640,467	394	: 3,637,142		3,669,419
	3,643,861 3,645,442		3,680,777 3,684,173	75 77	: 3,698,638 : 3,655,130	226 227	: 3,655,122 : 3,637,138	397	3,704,831 : 3,703,994	547 548	: 3,632,048 : 3,674,215
CI.	ASS 236		3,695,513		3,666,177 3,666,178	228	3,645,452	399 400	: 3,682,390 : 3,662,960	552	: 3,640,472
		10F	3,703,989 : 3,643,865		3,670,963	229	: 3,658,251 : 3,633,826	400	3,684,186	ļ	3,658,256 3,664,591
1B 1C	: 3,638,857 : 3,672,567	14	: 3,640,459 3,701,474	85	3,674,208 : 3,677,471	230	3,653,598 : 3,658,252		3,685,740 3,703,259	553.3	3,685,744 : 3,667,687
	3,690,548	25	: 3,687,346	90	: 3,635,403	230	3,669,356	401	: 3,692,243	553.5	: 3,701,481
1	: 3,643,862 3,684,167	105 151	: 3,687,366 : 3,658,245	92 93	: 3,705,687 : 3,653,596	231	3,677,472 : 3,703,993	402.5 403	: 3,664,587 : 3,643,870	557	: 3,672,577 3,687,375
11	: 3,659,781		3,687,367	94	: 3,633,823	233 237	: 3,664,586	405	: 3,656,692 3,700,173	559 561	: 3,647,146 : 3,684,195
12A	3,670,960 : 3,642,199	152	: 3,666,175 3,698,634		3,640,466 3,688,986	242	: 3,647,140	406	: 3,685,741	569	: 3,661,327
12R	3,684,168 : 3,701,472	171 264	: 3,682,383 : 3,650,469	96 97	: 3,680,782 : 3,648,928	247 248	: 3,674,211 : 3,648,931	407	: 3,642,210 3,685,742	573	: 3,638,867 3,698,645
12	: 3,685,728	281	: 3,662,951	Į	3,693,878	251	: 3,642,207		3,697,000	583	: 3,640,465
13	3,705,684 : 3,669,349	308 310	: 3,653,591 : 3,662,952	100	: 3,680,778 : 3,643,866	254	3,677,473 : 3,675,850	410	3,701,479 : 3,656,693	585	3,695,517 : 3,667,686
15 <b>A</b>	3,700,165	349	: 3,640,460		3,680,783	255 256	: 3,642,208 : 3,702,680	412	3,682,391 : 3,633,828		3,669,361 3,680,794
134	: 3,642,200 3,666,173		3,658,246 3,658,247	102	3,684,176 : 3,638,859	261	: 3,672,573	412	3,667,682		3,702,683
	3,685,729 3,692,239		3,659,784 3,664,584		3,647,137 3,648,929	265.11 265.13	: 3,702,174 : 3,650,472		3,670,967 3,702,684		3,704,833 3,705,692
	3,693,874		3,688,984		3,667,678	265.15	: 3,635,404	414	: 3,684,187	587	: 3,666,179
20	3,703,988 : 3,632,040		3,690,551 3,696,998		3,667,679 3,687,369	265.17	3,688,988 : 3,667,680	415	: 3,658,255 3,685,743		3,669,362 3,677,474
	3,684,169		3,700,167		3,700,170	265.19	: 3,642,209	418	: 3,650,474		3,680,795
21 34	: 3,685,730 : 3,640,454	CLA	SS 239	104	3,701,476 : 3,647,138		3,659,789 3,670,964	419	3,664,588 : 3,692,244	589	3,685,745 : 3,658,257
	3,645,443 3,658,243	1	: 3,650,470	109 112	: 3,685,735 : 3,662,953		3,684,182 3,684,183	419.3	; 3,643,871 3,650,475	590	: 3,632,049 3,642,213
34.5	: 3,682,380	•	3,667,673	112	3,687,370		3,685,737	420	: 3,701,480	600	3,672,578
38	3,700,166 : 3,674,203	2R	3,674,205 : 3,659,785		3,688,987 3,690,556		3,692,242 3,704,828	422	: 3,675,852 3,684,188	590.3 591	: 3,701,482 : 3,690,567
	3,682,381		3,666,176	114	3,690,557	265.23	: 3,680,788	422	3,702,175		3,698,646
44A	3,684,170 : 3,642,201	28	3,690,552 : 3,703,991	116 118	: 3,645,450 : 3,685,736	265.29	3,698,642 : 3,640,468	423 424	: 3,693,883 : 3,638,865	597 599	: 3,675,855 : 3,647,147
44	: 3,664,579 3,664,580	3	: 3,637,135 3,680,779	119 124	: 3,642,205 : 3,655,131		3,647,141 3,688,989	424.5	: 3,652,016 3,690,564	600 601	: 3,705,693 : 3,707,265
				124	3,675,849		3,690,561		3,705,690	651	: 3,682,393
	3,672,568 3,703,257		3,698,635 3,700,168		3,698,639		3,690,562	425	: 3,674,213	654	: 3,675,856

658 659 661 662 665 666 668 670 676 682	239—Con. : 3,640,473 : 3,648,935 : 3,687,376 : 3,658,258 : 3,682,394	10S 10T	: 3,704,367 : 3,676,662 3,694,648 3,704,366	73BJ 78CF	: 3,660,651 3,696,240 : 3,701,897	28	3,700,176 : 3,650,480	185 186R	: 3,652,022 : Re.27,508		3,684,202 3,693,898
659 661 662 665 666 668 670 676	: 3,648,935 : 3,687,376 : 3,658,258 : 3,682,394	10									2,022,078
662 665 666 668 670 676	: 3,658,258 : 3,682,394	10		78HA	: 3,652,847		3,661,329 3,692,246		3,650,483 3,662,963		3,695,525 3,695,526
665 666 668 670 676	: 3,682,394		: 3,633,023 3,684,882		3,683,173 3,697,742	29 30	: 3,645,456 : 3,692,247		3,667,694		3,695,527
668 670 676		1	3,692,993	78LH	: 3,705,302	31	: 3,677,477	187	3,674,220 : 3,659,793		3,695,528 3,698,652
670 676	: 3,682,395 3,703,260	10.1	: 3,634,679 3,651,319	78F 78H	: 3,683,171 : 3,643,089	32	: 3,701,483 3,701,485	188R 189R	: 3,670,973 : 3,659,794	25R	3,701,491
676	: 3,675,857 3,693,890		3,679,888 3,681,589	78R	3,700,885	33	: 3,698,648	189	: 3,637,145	26.3	: 3,677,483 : 3,695,529
	: 3,655,137		3,686,494	81BA	: 3,639,752 : 3,707,625	34	: 3,643,876 3,690,570	190	: 3,658,265 : 3,642,214	26.41 27	: 3,669,366 : 3,656,698
	: 3,632,050 : 3,652,019	10.5	3,694,645 : 3,681,590	81C	: 3,652,848 3,689,762	36	3,705,695 : 3,667,692	i .	3,645,459		3,672,585
CI	ASS 240	10.6CH	: 3,703,634	81R	: 3,694,647	30	3,688,993	192 194	: 3,650,484 : 3,637,146	31	3,672,586 : 3,645,461
		10.6R 10.6	: 3,641,336 : 3,634,680	84	: 3,671,738 3,678,264	37	3,700,177 : 3,700,175	195 205	: 3,682,401 : 3,688,994	35.5R	: 3,642,216
1	: 3,634,674 3,638,008		3,665,178 3,697,738		3,678,265	41	: 3,682,396	207	: 3,688,995		3,642,217 3,682,404
	3,641,332		3,705,983		3,683,172 3,686,498	43	3,685,748 : 3,635,409	213	3,690,573 : 3,666,188	35.6E	3,687,382 : 3,637,148
	3,644,725 3,652,844	10.63	: 3,652,846 : 3,692,999		3,696,241 3,696,242	44	3,695,520 : 3,638,868	215 220	: 3,692,249	36	: 3,633,835
	3,683,167 3,696,237	10.66	: 3,643,083	88	: 3,689,763		3,698,649	222	: 3,706,419 : 3,656,697		3,642,218 3,643,882
1.2	: 3,634,675	10.67	3,671,734 : 3,643,084	90	: 3,666,940 3,678,266	45 46B	: 3,666,186 : 3,658,262	ļ	3,661,332 3,662,964		3,643,883
	3,666,935 3,678,260	10.68	: 3,662,166 : 3,689,759	92	: 3,684,883		3,680,829	230	: 3,700,182	39	3,685,752 : 3,701,492
	3,689,757	11.2E	: 3,675,007	93	: 3,647,148 3,654,455	İ	3,695,519 3,700,178	239 241	: 3,688,996 : 3,703,970	43	: 3,633,836 3,650,486
1.3	3,697,736 : 3,659,092	11.4H 11.4N	: 3,636,341 : 3,646,340	102A	3,705,303 : 3,670,160	46R	: 3,682,397	245	: 3,650,485		3,664,596
	3,665,176	11.4R	: 3,639,750	103B	: 3,633,025	46	3,690,571 : 3,638,869	255	: 3,638,871 3,658,266	ĺ	3,672,587 3,675,863
	3,675,004 3,676,663	11.4	3,692,994 : 3,673,401	103R	: 3,662,165 3,676,668	46.02	: 3,640,474	256	: 3,684,200		3,680,800
	3,691,365	17	: 3,697,739		3,679,893	46.06	3,643,877 : 3,674,218		3,685,751 3,701,488		3,687,383 3,690,579
	3,692,991 3,692,995	20 25	: 3,643,085 : 3,638,012	1	3,701,898 3,707,626	46.11	: 3,650,481 3,701,486	258 275	: 3,693,893		3,693,899
1.4	3,692,996 : 3,702,928	[	3,651,320	103	: 3,644,730	46.17	: 3,682,398	279	: 3,652,023 : 3,693,894		3,697,008 3,706,420
2MA	: 3,692,997	ĺ	3,654,453 3,660,650		3,679,892 3,683,174	48	: 3,643,878 3,702,682	280 281	: 3,679,143 : 3,661,333	43.1 45	: 3,680,801
2ME 2SP	: 3,683,168 : 3,639,745		3,662,164 3,679,889	104 106	: 3,657,530	50	: 3,682,399	-	3,690,574	43	: 3,638,873 3,670,975
2VC	: 3,679,885		3,701,896	108 108R	: 3,668,381 : 3,683,175	51	: Re.27,414 3,698,650	282 290	: 3,688,997 : Re.27,482		3,672,588 3,672,589
2R	: 3,639,746 3,643,078		3,705,300 3,705,301	108 122	: 3,675,008 : 3,671,739	55	: 3,640,475	294	: 3,707,267		3,685,755
2W	: 3,638,009	41R	: 3,702,929		3,702,931	56	3,643,879 : 3,635,410	299	: 3,637,147 3,645,460	46.21	3,685,753 3,695,531
2	: 3,663,808 3,666,936	41.1 41.15	: 3,671,735 : 3,666,180	128	: 3,693,001 3,704,368	1	3,658,263 3,662,951	300	: 3,679,144	46.4	: 3,655,141
	3,670,156		3,666,939	147	: 3,681,596		3,682,400	301	: 3,658,267 3,658,268	47	3,695,561 : 3,675,864
	3,675,005 3,69 <b>2</b> ,992	41.3R	3,689,761 : 3,681,591		3,697,743 3,700,887	59 60	: 3,702,686 : 3,645,457		3,700,179	47.01	3,675,865
2.1	: 3,639,747 3,681,587	41.3	: 3,665,179	151	: 3,651,321	ļ	3,664,593	CL.	ASS 242	47.01	: 3,648,939 3,662,966
3	: 3,636,339		3,689,760 3,694,646	152	3,678,261 : 3,646,342	61 65	: 3,633,831 : 3,647,149	,	: 3,635,411	47.09	3,702,176
	3,638,010 3,643,079		3,699,327 3,702,395	153	3,659,093		3,661,330	·	3,652,024	47.12	: 3,637,149 : 3,642,219
	3,646,338	41.35E	: 3,654,454		: 3,694,649	69	3,685,749 : 3,670,971		3,663,684 3,669,364		3,670,976 3,672,590
	3,654,451 3,666,934	41.35R	3,686,495 : 3,676,667	CLA	SS 241	70	3,703,995	1.1E	: 3,648,938		3,687,384
	3,679,886 3,700,877		3,700,881	ı	: 3,635,408	73	: 3,664,592	1.1R 4B	: 3,677,480 : 3,643,881	54A	: 3,669,368 3,680,802
4.1	: 3,643,080	41.35	3,702,930 : 3,670,157	2	3,667,688 : 3,679,139		3,680,797 3,684,198		3,662,965 3,669,365	6.4D	3,700,180
6.4B	: 3,694,644 3,697,737	41.36	: 3,700,882	3	: 3,643,873	74	: 3,640,476	7.03	: 3,659,795	54R	3,648,940 3,670,977
6.4R	: 3,705,982	41.5	3,700,883 : 3,670,158		3,643,874 3,685,746		3,652,020 3,653,600	7.08 7.09	: 3,692,250 : 3,658,269		3,677,484 3,679,145
6.4W	: 3,634,676 3,638,011		3,676,665 3,676,666	4 5	: 3,645,454 : 3,643,875	75 76	: 3,647,150 : 3,670,972	7.11	: 3,675,860		3,687,385
	3,641,333	41.6	: 3,643,086	,	3,648,936	79	: 3,672,580	7.17 7.19	: 3,675,861 : 3,642,215	54	: 3,635,413 3,637,150
	3,676,664 3,689,758		3,643,087 3,679,890		3,658,259 3,675,858	79. <b>2</b> 82	: 3,704,834 : 3,677,478	7.21	: 3,666,189		3,658,270
	: 3,666,937 : 3,641,334	44.1	3,693,000		3,688,991	90 `	: 3,666,187		3,666,190 3,687,380		3,662,967 3,707,268
6.46	: 3,655,960	44.1 44.2	: 3,703,635 : 3,648,045	8	3,701,484 : 3,632,051	92	: 3,647,151 3,661,331	7.23	3,701,489 : 3,698,651	54.4 55	: 3,670,978
7.1LJ	: 3,634,677 3,636,343	44.3	3,700,884 : 3,688,103	14	3,669,363	93	: 3,680,798	18DD	: 3,661,334	33	3,655,142
	3,700,878	46.37	: 3,697,740		3,684,196 3,705,694	95 99	: 3,679,140 : 3,655,138		3,690,576 3,690,578		3,667,695 3,669,372
	3,707,623 : 3,639,748		: 3,703,636 : 3,696,238	15	: 3,648,937 3,667,689	100	3,667,693		3,695,522		3,675,866
	: 3,643,081 3,646,339		: 3,639,751		3,685,747		3,643,880		3,697,007 3,701,490		3,682,405 3,687,386
	3,706,882		3,644,727 3,671,736		3,690,568 3,693,891	-100.5	3,682,402	18EW 18PW	: 3,669,373 : 3,690,577		3,695,532
7.1	: 3,633,020 3,697,741	51 11D	3,681,592 : 3,673,402	17	: 3,666,185		3,693,892	18A	: 3,682,403	55.01	3,695,533 : 3,680,803
8.16	: 3,648,044	31.11K	3,681,593	18	3,690,569 : 3,633,830	101M	: 3,633,833 3,662,962		3,688,998 3,690,575		3,689,000 3,695,534
	3,654,452 3,679,887	51.11	3,686,496 : 3,681,594		3,661,328	1010	3,697,005		3,693,896		: 3,679,147
8.2	: 3,633,021		3,688,105	19	3,674,216	101R 101	: 3,672,581 : 3,655,139	18R	3,695,521 : 3,640,477	55.19A	: 3,633,837 3,635,414
8.25	3,692,998 : 3,643,082	51.12	3,634,681 3,704,212	20	: 3,645,455 3,667,690		: 3,656,695		3,640,478		3,637,151
	3,671,733		3,633,024		3,675,859	121	: 3,679,141 : 3,658,264		3,652,025 3,655,140		3,637,152 3,638,874
	3,633,022	52 :	3,643,088 3,678,263	21	3,677,475	140 142	: 3,638,870 : 3,687,378		3,666,191 3,672,582		3,640,479
9A	3,655,961 3,701,895	52.1	3,679,891		3,670,968	147	: 3,687,379		3,672,583		3,642,220 3,648,941
9R :	: Re.27,369		3,636,342 3,699,328		3,674,217 3,677,476		: 3,690,572 : 3,674,219		3,672,584 3,675,862		3,653,601 3,659,797
	3,636,340 3,665,177	52.15 :	3,641,337 3,666,938	23	3,680,796	153	: 3,650,482		3,677,481		3,661,336
LOD	3,675,006	52.3 :	3,696,239		: 3,688,992 : 3,667,691		: 3,707,266 : 3,656,696		3,677,482 3,687,381		3,666,192 3,669,374
10B :	3,639,749	54A : 54R :	3,707,624		3,672,579	168	: 3,633,834		3,693,897		3,675,867
10P :	: 3,634,678	59 :	3,646,341		3,697,003 3,698,647	172	: 3,697,006 : 3,652,021		3,695,523 3,695,524		3,685,754 3,695,535
OR :	3,641,335 : 3,644,726	61.8 : 61.9 :			: 3,658,261 : 3,684,197		: 3,645,458 : 3,701,487	18.1	3,638,872	55 100	3,706,422
	3,700,879	64 :	3,673,403		3,670,969	181	: 3,679,142		3,659,796 : 3.635,412		: 3,661,337 : 3,645,462
	3,700,880 3,704,365	65 : 73BC :	3,670,159 3,644,729		3,670,970 3,697,004	183	: 3,677,479 3,680,799		: 3,670,974 : 3,661,335		3,697,009 3,643,884

			3 653 605		3,700,183		3,697,016 3,697,017		3,680,813 3,706,427	12	: 3,697,020 3,700,189
	3,647,158		3,653,605 3,675,869 3,698,654	115	3,700,184	190	3,700,186	207	: 3,677,498	13	: 3,632,064
	3,672,591 3,706,421	74.1	3,640,483	118.1	: 3,661,341 : 3,647,156	190	: 3,648,951 3,682,414	209 210	: 3,675,877 : 3,645,473		3,653,609 3,669,385
55.21	: 3,672,592	74.2	: 3,645,467	118.2	: 3,672,598		3,700,187	2.0	3,664,610		3,677,502
55.3	: 3,650,487 3,656,699		3,648,945 3,670,983	118.3	: 3,650,493 3,675,871	191	: 3,637,163 3,642,226	219	3,677,499 : 3,642,231		3,680,814 3,684,216
	3,677,485	75.2	: 3,666,195	118.32	: 3,643,888		3,647,157	217	3,652,031		3,703,265
	3,690,580	75.3	3,672,595 : 3,650,490	118.4	3,645,469		3,653,607		3,659,807		3,703,998
	3,698,653 3,700,181	75.4	: 3,664,597		3,658,275 3,670,987		3,677,493 3,687,397	561A	3,659,808 : 3,689,001	15A	3,705,700 : 3,640,487
55.53	. 3,633,838	75.42	3,669,375	118.41	: 3,661,342		3,690,589	900	: 3,669,369		3,685,770
	3,647,159 3,679,146	75.43	: 3,672,596 3,688,999	118.6	: 3,635,421 3,680,809		3,695,550 3,706,424	CLA	SS 243	16 17.11	: 3,700,191 : 3,632,065
56A	: 3,687,387	75.45	: 3,669,370	118.61	: 3,650,494	192	: 3,638,879		33 243	17.11	3,633,850
	3,697,010	76.6	3,669,376	118.8	: 3,635,422		3,638,880	19	: 3,659,809		3,635,426
56R	3,704,835 : 3,633,839	75.5 75.51	: 3,679,149 : 3,650,491	128	: 3,638,877 3,648,947		3,643,892 3,650,495	24	3,706,428 : 3,689,009		3,679,154 3,701,498
	3,633,840		3,674,221		3,655,108		3,656,702	29	: 3,701,496	17.13	: 3,697,022
	3,637,154 3,677,505	75.53	: 3,682,410 3,701,493		3,659,802 3,690,584		3,656,703 3,662,971	32	: 3,634,861 3,667,702	17.19 17.27	: 3,640,488 : 3,635,427
	3,693,900		3,704,993	129	: 3,632,061		3,664,606	34	: 3,690,593	17.27	3,638,885
56	: 3,637,153	76	: 3,662,968		3,652,028		3,666,205	35	: 3,642,232		3,698,663
	3,640,480 3,642,221	77.1	3,698,655 : 3,674,222		3,664,601 3,667,699	"	3,666,206 3,667,701		3,655,146 3,655,153	23A	3,701,499 : 3,662,973
56.1	: 3,689,002	77.3	: 3,704,838		3,685,764		3,669,383		3,701,497	23C	: 3,640,489
56.2 56.8	: 3,685,756 : 3,640,481	78	3,666,196 3,685,759	129.5	3,703,264 : 3,684,207		3,670,989 3,670,990	38	: 3,689,010	23	3,690,597
56.9	: 3,702,687	78.1	: 3,679,150	129.51	: 3,684,207 : 3,705,698		3,672,601	CI.A	SS 244	31	: 3,677,503 : 3,674,225
58.1	: 3,637,155	-0.	3,690,583	129.62	: 3,692,254		3,672,602			32	: 3,670,993
58.2	3,645,463 : 3,692,251	78.6 78.7	: 3,695,542 : 3,685,760	129.72 129.8	: 3,677,489 : 3,638,878		3,675,873 3,675,874	1SA	: 3,637,169 3,637,170		3,679,155 3,698,667
58.3	: 3,655,143	78.8	: 3,635,417	127.0	3,690,585		3,684,210		3,652,033	33	: 3,658,278
58.6	: 3,695,538	79	: 3,687,391		3,693,903		3,685,766		3,695,554	35	: 3,706,430
60	3,695,539 : 3,647,152	80 82	: 3,704,839 : 3,647,153		3,697,013 3,703,263		3,689,008 3,692,255		3,698,661 3,700,190	36 40	: 3,684,217 : 3,692,259
	3,653,602		3,669,377	130	: 3,633,844		3,698,658		: 3,697,021	42CC	: 3,670,994
64	3,664,594 : 3,635,415		3,695,543 3,703,261	130.1 131	: 3,659,803 : 3,637,160	193	3,704,836 : 3,642,227		: 3,675,879	42CD	3,677,504
04	3,670,979	83	: 3,647,154	131	3,664,602	194	: 3,669,384	133	: 3,638,882 3,652,042	42CD 42DA	: 3,664,611 : 3,655,149
65	: 3,687,388	0414	3,656,701		3,669,379		3,672,603		3,672,605		3,698,664
66	3,695,540 : 3,642,222	84.1A	: 3,669,378 3,675,870		3,674,223 3,687,394		3,677,494 3,690,590		3,672,606 3,675,878	42D	3,706,431 : 3,638,886
	3,658,272		3,697,011		3,690,586		3,695,551		3,677,508	43	: 3,666,210
67.1	3,692,252 : 3,640,482	84.1R	: 3,666,197 3,685,761	141	3,693,904 : 3,661,343	195	3,700,188		3,698,659	4.4	3,672,608
07.1	3,656,700	84.2A	: 3,703,262	147R	: 3,632,062	193	: 3,637,164 3,643,893		3,700,193 3,702,688	44 45R	: 3,698,668 : 3,695,557
	3,658,271		: 3,685,762		3,685,765		3,659,804	1N	: 3,647,160	45	: 3,642,234
	3,658,273 3,661,338		: 3,670,984 : 3,637,157	149R 149	: 3,632,063 : 3,666,199		3,664,607 3,706,423	1 R	3,655,147 : 3,637,166	46	: 3,645,477 3,662,974
	3,670,980	0 11271	3,682,411	150	3,695,548		3,706,425	1.0	3,658,277		3,669,367
67.2	3,675,868		3,693,901	153	: 3,679,153	197	: 3,648,952		3,698,660		3,680,815
67.2 67.3	: 3,684,205 : 3,650,488	84.21R	3,704,840 : 3,635,418	155R 156	: 3,707,269 : 3,648,948		3,655,145 3,662,972	1	: 3,635,425 3,638,883	48	3,680,816 : 3,653,611
	3,680,804	84.43	: 3,670,985	156.2	: 3,682,413		3,666,207		3,643,897	49	3,647,163
	3,682,407 3,684,203	84.51R 84.8	: 3,697,012 : 3,662,969	157.1 158R	: 3,652,029 : 3,669,380		3,670,991	2	: 3,645,474	50	: 3,643,898
67.4	: 3,632,052	85	: 3,679,151	138K	3,670,988		3,677,495 3,682,415	3.1	3,656,723 : 3,652,034	52	: 3,669,386 3,703,266
	3,633,841		3,705,697	159	: 3,648,949		3,693,907		: 3,677,500	53B	: 3,652,036
	3,670,981 3,672,593		: 3,643,886 : 3,632,054		3,693,905 3,693,906		3,697,018 3,701,495	3.14	3,690,594 : 3,680,749		3,664,612 3,667,703
	3,677,486	00.51	3,652,026		3,700,185	198	: 3,633,845		3,695,555		3,667,704
67.5	3,680,805 : 3,687,389	86.61	3,687,392	163	: 3,666,200		3,635,423	3.16	: 3,642,233	53R	: 3,655,150
68	3,655,144		: 3,642,224 : 3,650,492		3,677,490 3,677,491		3,635,424 3,656,704		3,661,346 3,672,607	54	3,658,279 : 3,666,211
	3,680,806	86.8	: 3,653,606		3,689,005		3,666,208		: 3,706,429	55	: 3,687,399
	3,685,757 3,689,003	94	3,661,340 : 3,680,807	164 171	: 3,677,492 : 3,680,810		3,675,876 3,692,256	3.2	: 3,647,161 3,647,162	56 58	: 3,652,037 : 3,662,975
	3,703,996	96	: 3,633,843	174	: 3,675,872		3,692,257		3,693,909	62	: 3,666,212
68.2	: 3,704,837		3,637,158	180	: 3,662,970		3,693,908	3.21	: 3,637,167	63	: 3,647,164
68.3	: 3,645,464 3,648,942		3,652,027 3,687,393		3,664,603 3,666,201		3,695,552 3,706,426		3,640,484 3,690,596	76R 77A	: 3,659,810 : 3,698,669
	3,653,603	106	: 3,638,876		3,687,395	199	: 3,637,165		3,692,258	77D	: 3,633,854
	3,666,193 3,690,581		3,647,155 3,698,656	181 182	: 3,690,587 : 3,643,889		3,642,228 3,642,229	3.22	: 3,645,475 3,655,148		3,658,280
71.1	: 3,633,842	107SB	: 3,659,801	102	3,643,890		3,653,608	3.24	: 3,648,953		3,661,347 3,662,976
	3,664,595	107R	: 3,645,468		3,645,470		3,656,705		3,687,398		3,666,213
	3,682,408 3,690,582		3,672,597 3,689,004		3,645,471 3,645,472		3,661,344 3,661,345	3.27	: 3,633,846 3,684,214		3,682,417 3,690,598
71.2	: 3,638,875		3,695,544		3,666,202		3,672,604		3,684,215	. 77M	: 3,698,665
	3,650,489		: 3,670,986		3,669,381		3,675,875	2.00	3,690,595	77R	: 3,679,156
	3,653,604 3,670,982	107.3	: 3,637,159 3,643,887		3,697,014 3,703,997		3,677,496 3,677,497	3.29	: 3,650,496 3,695,556	77 78	: 3,635,428 : 3,692,260
	3,677,487		3,664,598	184	: 3,672,599		3,680,812		3,697,019	80	: 3,670,995
	3,684,206 3,705,696	107.4	3,632,055 3,632,056	185	3,701,494 : 3,648,950		3,684,211 3,685,767	7 A	: 3,637,168 3,669,371	83D 83E	: 3,695,558 : 3,653,612
71.3	: 3,648,943		3,632,057	105	3,664,604		3,689,007		3,693,910	OJL	3,703,267
71.4	3,659,798		3,632,058	186	: 3,637,161		3,695,553		3,693,911	83R	: 3,675,880
71.4 71.6	: 3,635,416 : 3,661,339		3,632,059 3,632,060		3,669,382 3,672,600		3,704,841 3,705,699		3,698,662 3,698,666	84AF	3,706,432 : 3,633,851
	3,679,148		3,635,419		3,697,015	201	: 3,642,230		: 3,666,209	85	: 3,704,843
71.8A 71.8	: 3,632,053		3,635,420	188	: 3,637,162		3,643,894	12CW	3,650,497	93 100P	: 3,635,429
/1.0	: 3,642,223 3,672,594		3,648,946 3,659,800		3,666,203 3,684,208		3,643,895 3,652,030		3,652,035 3,704,842	100R 102SL	: 3,652,038 : 3,669,387
	3,682,409		3,664,599		3,684,209		3,659,805		: 3,633,847	1023L	: 3,647,166
71.9	3,695,541 : 3,659,799		3,664,600	189	: 3,642,225		3,659,806	12B	3,633,848	1028	3,652,039
71.9 72	: 3,666,194		3,666,198 3,667,698		3,643,891 3,658,276		3,684,212 3,684,213		3,645,476 3,674,224	102R	: 3,687,400 3,693,914
	3,667,696		3,679,152		3,664,605	204	: 3,638,881		3,677,501	102	: 3,638,887
72.1	3,667,697 : 3,637,156		3,680,808 3,682,412		3,666,204 3,667,700		3,664,608 3,664,609	12C	: 3,633,849 3,640,485	103R	: Re.27,450 3,645,479
	3,645,465		3,692,253		3,680,811		3,670,992		3,689,011		3,653,613
	3,645,466		3,695,545		3,690,588		3,690,591	12D	: 3,638,884		3,677,488

C1.ASS 24	14—Con.	29R	: 3,691,368	51	: 3,664,619	171	: 3,697,031	310	3,689,016	475	: 3,680,822
	3,707,270	34C1	Re.27,472 3,663,809	52 54CS	: 3,666,220 : 3,637,173	174	: 3,685,775 : 3,677,509	310 311	: 3,652,049 : 3,698,675	478	: 3,637,186 3,642,245
103	: 3,670,996		3,666,217	54R	: 3,637,174		3,693,921		3,707,272	480	: 3,645,489
104R 110A	: 3,652,040 : 3,702,177	40	: 3,636,344 3,670,161	55	3,669,391 : 3,637,175	188	: 3,674,229 : 3,655,159	312	: 3,638,893 3,653,624	483	3,671,005 : 3,638,899
110C	: 3,659,811	1	3,683,176		3,687,406		3,684,228		3,700,200	487	: 3,667,718
	3,661,348 3,670,997	63A	3,706,098 : 3,700,886	56	: 3,632,069 3,684,220	188.4	: 3,669,393 3,697,032	314 317	: 3,680,820 : 3,659,817	488	: 3,638,900
	3,695,559	63C	: 3,681,597		3,689,014	188.5	: 3,667,713	311	3,675,884	497	3,653,627 : 3,685,781
114R	: 3,659,812 3,662,977	91 121	: 3,638,014 : 3,696,243		3,695,563 3,701,505		3,701,506 3,704,850	327	3,698,676 : 3,642,241		CI ASS 240
	3,674,226	125	: 3,660,652	58	: 3,653,618	188.6	: 3,635,432	321	3,667,715		CLASS 249
	3,690,599	1600	3,691,370	59	: 3,637,176 3,667,709	1007	3,695,567	345.1	: 3,643,905	3	: 3,680,823
114	3,701,501 : 3,645,478	169D	: 3,646,343 3,662,168		3,687,407	188.7	: 3,637,179 3,664,623	346	: 3,632,074 3,648,959	11	: 3,693,927 : 3,680,824
115	: 3,685,771		3,697,744		3,695,564		3,682,425		3,692,268		3,689,018
116	3,640,490 3,659,813	182A	3,700,888 : 3,633,026	62	: 3,633,857 3,650,499	188.8	3,705,704 : 3,655,160		3,698,677 3,700,201	18	3,689,019
117R	: 3,640,491	1027	3,689,788	ŀ	3,652,045	100.0	3,674,230	346.1	: 3,633,863	10	: 3,656,729 3,693,928
118P	: 3,643,899 3,647,165	182B	: 3,639,754	63	3,672,613	188.9	3,697,029	350	: 3,664,628	19	: 3,653,629
	3,666,214		3,654,456 3,660,653	03	: 3,633,858 3,664,620	201	: 3,640,496 : 3,656,727	351 352	: 3,675,885 : 3,635,434	20 23	: 3,638,901 : 3,674,232
118	: 3,689,012		3,694,650		3,684,221	203	: 3,637,180		3,684,233	25	: 3,689,020
	: 3,687,401 : 3,690,600	182C	: 3,639,753 3,655,962	64	3,706,436 : 3,684,222	204	3,666,224 : 3,701,610	354C 354L	: 3,700,202 : 3,703,269	27	3,693,929 : 3,643,908
121	: 3,647,167		3,679,894	68CB	: 3,682,422	205A	: 3,637,181	354P	: 3,632,075	"	3,652,052
	3,670,998	182R	: 3,643,090	68B	3,697,027		3,666,225	2640	3,655,161		3,669,401
	3,674,227 3,704,844	182	3,676,669 : 3,699,329	68	: 3,690,609 : 3,632,070	205R	3,690,611 : 3,642,238	354R 354S	: 3,642,242 : 3,642,243	28 31	: 3,638,902 : 3,647,173
	3,704,845	187B	: 3,639,755		3,672,614		3,652,046		3,645,487	34	: 3,703,271
	: 3,666,215 : 3,648,955	192 242	: 3,707,627 : 3,696,244		3,674,233 3,680,817	205	3,671,000 : 3,685,777	356	3,689,017 : 3,648,960	35 40	: 3,689,021 : 3,690,613
IZZAD	3,701,502	248	: 3,702,396	70	: 3,689,015	206R	: 3,638,889	358R	: 3,653,625	41	: 3,690,613 : 3,643,909
12245	3,701,503	249	: 3,697,745	71	: 3,667,710	210	: 3,642,239	360	: 3,692,269	43	: 3,648,961
122AE 122AG	: 3,672,609 : 3,645,480	253 393	: 3,679,895 : 3,652,849	72	3,700,197 : 3,667,711		3,642,240 3,661,351	361 A	3,693,923 : 3,685,778	44 46	: 3,687,411 : 3,648,962
	3,698,670		3,691,371	73	: 3,680,818	214	: 3,666,226	361R	: 3,638,895	48	: 3,672,626
122A	: 3,633,852 :3,647,168	415A 428	: 3,700,889 : 3,697,746	74PB	: 3,632,071 3,637,177	215	3,700,198 : 3,638,890		3,647,172		3,677,512
	3,662,978	468	: 3,697,747		3,672,615	216	: 3,680,819		3,671,003 3,672,612	50	3,682,434 : 3,645,490
	: 3,648,954		1 400 240	74R	: 3,664,621	221	: 3,638,891		3,682,432		3,704,852
123	: 3,643,900 3,645,481		LASS 248	74	: 3,684,223 : 3,667,712		3,638,894 3,647,171		3,698,678 3,698,679	53 57	: 3,695,571 : 3,675,888
	: 3,640,492	1	: 3,633,855	'	3,672,616		3,653,622	361	: 3,643,906	61	: 3,645,491
	: 3,706,433 : 3,647,169	2	3,652,043 : 3,648,956	80	3,672,617 : 3,645,484		3,664,624	363	: 3,659,818	65	: 3,643,910
	: 3,643,901	_	3,664,614	87	: 3,684,224		3,669,394 3,693,922		3,675,886 3,693,924	66	3,648,963 : 3,666,229
1244	3,693,913	4	: 3,645,483	95	: 3,664,622		3,704,001	371	: 3,632,076	68	: 3,645,492
134A	: 3,690,601 3,693,916	1	3,666,218 3,674,228	96 97	: 3,666,221 : 3,633,859	222	: 3,692,265 : 3,645,485		3,653,626 3,658,286	69	3,695,572 : 3,638,903
	: 3,672,610		3,698,672	1	3,638,888		3,664,625		3,669,397		3,648,964
	: 3,693,915 : 3,632,067	7 9	: 3,687,404 : 3,633,856		3,655,157 3,659,816		3,672,621 3,679,163		3,680,821	74	: 3,697,036
150	3,647,170	´	3,667,706	ŀ	3,687,408		3,684,229	373	3,690,608 : 3,659,819	81	: 3,689,022 3,697,037
1270	3,682,418		3,675,881		3,695,565		3,695,568		3,662,983	82	: 3,675,889
	: 3,633,853 : 3,642,235		3,679,160 3,685,772	98 99	: 3,658,282 : 3,640,495	224	: 3,664,626 3,672,622		3,669,398 3,669,399	83	3,689,023 : 3,680,825
	3,653,614		3,702,178	,	3,653,619		3,692,266	378	: 3,675,887		3,693,930
137	3,690,602 : 3,645,482	10	3,705,701 : 3,679,158	101	3,684,225 : 3,653,620	225	: 3,640,497 3,650,502	384	3,693,925 : 3,692,270	84 86	: 3,659,821 : 3,685,782
	3,653,615	14	: 3,637,171		3,697,030		3,682,426	394	: 3,662,984	90	: 3,690,614
	3,666,216 3,670,999	15	: 3,666,219 3,692,264	102	3,707,271 : 3,635,430	226A	: 3,697,033	207	3,692,271	91	: 3,680,826
	3,677,506		3,697,024	104	: 3,635,431	226B 226R	: 3,637,182 : 3,672,623	397 399	: 3,695,570 : 3,638,896	94 97	: 3,685,783 : 3,671,006
. 20D	3,677,507	16	: 3,700,195	105	: 3,648,958	228	: 3,666,227		3,645,488	103	: 3,661,353
	: 3,669,388 : 3,642,236	18	: 3,650,498 : 3,667,707	113	: 3,633,860 3,672,619	229 230	: 3,684,230 : 3,640,498		3,656,728 3,679,166	104	: 3,700,204 : 3,633,866
139	: 3,700,192		3,690,607	116	: 3,672,618	250	3,652,047		3,685,779		3,642,246
	: 3,679,157	Ì	3,703,999	117.6	: 3,698,674	221	3,706,437	400	3,685,780	109	: 3,667,719
	: 3,655,151 : 3,655,152	22	3,705,702 : 3,656,725	119R	: 3,633,861 3,693,919	231 235	: 3,653,623 : 3,637,183	400	: 3,632,077 3,638,897	110 112	: 3,685,784 : 3,664,630
	3,690,603		3,669,389		3,693,920		3,652,032		3,669,400		3,684,234
148	: 3,690,604 3,703,268	23	3,679,159 : 3,652,044	1198	3,695,566 : 3,653,621		3,669,395 3,675,882	405	3,682,431 : 3,667,716	114	: 3,671,007 : 3,638,583
149	: 3,690,605		3,659,814	119	: 3,682,423		3,687,410	406	: 3,642,244	127	: 3,684,235
150	3,693,917 : 3,653,616	25	3,695,562 : 3,664,616	121	: 3,669,392 3,697,028		3,695,569 3,707,273	419	: 3,633,864	129	3,685,785
	3,667,705	26	: 3,685,773	122	: 3,658,283	239	: 3,674,234	421	3,700,203	134	3,701,508 : 3,648,965
151A	: 3,692,262	27	: 3,640,493	124	: 3,656,726	242	: 3,659,815	425	: 3,637,185		3,656,730
151	3,692,263 : 3,632,066		3,655,154 3,664,615	125	: 3,650,500 3,672,620	243	: 3,645,486 3,652,048	429	: 3,652,050 3,661,352	135	3,680,828 : 3,656,731
	3,658,281		3,689,013		3,704,846		3,672,624		3,672,625	137	: 3,697,038
152	3,642,237 3,652,041	38	3,697,025 : 3,655,155	127 145	: 3,704,847		3,679,164 3,697,034	420	3,692,272	142	: 3,695,573
153R	: 3,687,402	30	3,664,617	143	: 3,637,178 3,658,284	246	: 3,664,627	430	: 3,702,179 3,705,705	150	3,700,205 : 3,669,402
166D	3,697,023	39	: 3,667,708	146	: 3,643,903	250	: 3,666,228	439	: 3,643,907	155	: 3,671,008
155R	3,664,613 3,687,403	40	3,701,504 : 3,643,902		3,650,501 3,661,350	251	: 3,633,862 3,675,883	441	: 3,638,898 3,677,510	158 160	: 3,687,412 : 3,687,413
	3,698,671	42	: 3,640,494		3,666,222	256	: 3,679,165		3,705,706	170	: 3,643,911
155	: 3,684,219		3,653,617 3,669,390	149 150	: 3,666,223 : 3,632,072	260 265	: 3,697,035 : 3,704,851	44 <b>4</b> 445	: 3,652,051 : 3,664,629	173 175	: 3,679,167 : 3,695,574
CLAS	SS 245		3,704,000	151	: 3,687,409	278	: 3,662,981	447	: 3,659,820	176	: 3,648,966
1	3 600 606	43 44	: 3,671,001	154	: 3,655,158	279	: 3,637,184	448	: 3,677,511	179	: 3,656,732
	: 3,690,606 : 3,682,419	44	: 3,664,618 3,687,405		3,662,979 3,679,161	284 285	: 3,667,714 : 3,650,503	451 459	: 3,674,231 : 3,682,433	183 188	: 3,632,078 : 3,702,180
8	3,632,068		3,700,196	156	: 3,679,162	288	: 3,692,267	460	: 3,637,172	189	: 3,632,079
10	: 3,700,194	45 46	: 3,648,957 : 3,661,349	159 161	: 3,690,610	289	: 3,643,904		3,692,273		3,689,024
CLAS	S 246	"	3,693,918	162	: 3,662,980 : 3,682,424	292 300	: 3,700,199 : 3,638,892	466	3,693,926 : 3,650,504	192	3,698,680 : 3,661,354
		40	3,697,026	163	: 3,658,285		3,671,002	467	: 3,633,865	196	: 3,679,168
1R :	3,641,338 3,659,094	48	: 3,655,156   3,682,421	165	3,704,848 : 3,704,849	309	3,684,232		3,671,004 3,701,507	202 204	: 3,680,827 : 3,682,435
	3,662,167	40.0	3,706,435	168	: 3,705,703		3,662,982	475 A	: 3,635,435	213	: 3,633,867
28R :	: 3,672,611	48.2	: 3,667,717	169	: 3,632,073		3,669,396		3,703,270		3,638,904

CLASS 249—Con.		3,691,376 3,699,334	65T	: 3,636,350 3,655,970		3,655,980 3,660,662		3,664,960 3,683,190		3,693,013 3,696,241
3,667,720 214 : 3,653,628	49.5ZC	: 3,646,351 3,649,830		3,675,013		3,662,174	85R	: 3,703,618		3,699,34
19R : 3,662,985		3,651,323		3,688,112 3,702,400		3,665,187 3,668,397	85	; 3,654,471 3,699,343	203	3,700,905 : 3,634,69
19W : 3,655,162		3,655,966	6.5	: 3,654,462		3,668,398	86	: 3,646,349		3,638,025
3,693,931 19 : 3,697,039		3,660,656 3,665,181	66	: 3,634,687 3,652,853		3,668,399 3,675,019		3,660,664 3,662,175		3,641,35 3,651,32
		3,675,010		3,675,014		3,683,186		3,665,191		3,654,475
CLASS 250		3,675,011	67	: 3,649,832 3,655,972		3,683,187	87	3,678,233	205	3,678,279
11.3 : 3,670,171		3,689,767		3,668,394		3,683,188 3,684,887	90	: 3,643,094 : 3,676,683	205	: 3,639,768 : 3,643,099
3,693,008		3,691,373		3,683,182		3,684,888	91	: 3,644,735		3,654,474
11.9DS : 3,648,046 3,699,330		3,691,375 3,699,335	68	3,703,272		3,705,305 3,706,888	93	3,691,385 : 3,675,020		3,655,987 3,660,666
1.9MB : 3,679,896	49.5A	: 3,636,346	71R	: 3,641,343	83.3H	: 3,633,031	/3	3,681,604		3,673,413
11.9ME : 3,649,827 3,657,531		3,638,015 3,644,733		3,644,734 3,649,833		3,636,354 3,638,019	102	3,683,191 : 3,636,355		3,673,414
3,659,095		3,646,344		3,652,854		3,638,021	105	: 3,643,095		3,676,685 3,676,686
3,670,162		3,648,048		3,654,463		3,639,765		3,668,402	İ	3,679,90
3,671,737 3,673,404		3,659,098 3,668,393		3,657,537 3,659,100		3,641,345 3,641,347	106 <b>SC</b>	: 3,663,818 3,688,120		3,681,605 3,689,770
3,681,599		3,671,743		3,663,813		3,641,349		3,691,386		3,704,374
3,686,499 3,686,500		3,676,670 3,681,600		3,666,945 3,666,946		3,641,350	106R 106S	: 3,673,409	207	: 3,634,690
3,689,764		3,691,377		3,675,015		3,654,466 3,660,659	1003	: 3,633,032 3,633,033		3,641,352 3,646,350
3,699,332		3,696,246		3,676,671		3,660,661		3,655,983	208	: 3,648,050
1.9SB : 3,660,655 3,678,267	49.5B	3,702,398 : 3,643,091		3,678,272 3,700,896		3,660,663 3,662,170		3,655,984 3,659,106		3,659,109 3,671,749
11.9SE : 3,676,672		3,678,270		3,701,900		3,662,171		3,659,107		3,675,024
11.9TF : 3,634,683 3,639,757		3,679,900 3,702,399	71	: 3,639,762		3,665,190		3,665,198		3,686,505
3,660,654	49.5C	: 3,676,693	71.5R	3,641,344 : 3,633,030		3,665,196 3,666,949		3,665,199 3,675,021	209	3,700,906 : 3,644,739
3,663,810	49.5D	: 3,634,684		3,634,688		3,675,016		3,693,012		3,649,836
3,668,382 3,668,383		3,659,097 3,660,657		3,638,017 3,646,345		3,675,017 3,676,677	106T	3,697,755 : 3,655,981		3,655,988 3,657,549
3,668,384		3,660,658		3,648,049		3,678,276	1301	3,655,982		3,660,667
3,668,385 3,697,748	49.5E	3,691,374 : 3,641,341		3,654,464		3,691,383		3,666,955		3,676,687
3,699,333	47.36	3,671,742		3,657,535 3,659,101		3,693,011 3,693,025		3,673,410 3,697,756		3,683,193 3,689,771
1.9D : 3,636,345		3,689,768		3,665,192		3,694,654	106	: 3,638,023		3,693,015
3,655,963 3,697,749	49.5P	3,696,245 : 3,665,182		3,668,395 3,676,674		3,696,247 3,699,339		3,654,472 3,663,816	1	3,697,759 3,697,760
1.9G : 3,639,756		3,665,185		3,678,271		3,699,341		3,663,817	210	: 3,636,357
3,641,339 3,641,340		: 3,675,009		3,683,185		3,700,898	40000	3,705,985		3,702,401
3,648,047		: 3,689,766 : 3,633,028		3,688,113 3,688,114	83.3R	3,703,639 : 3,638,020	108FS 108WS	: 3,659,108 : 3,644,737	2117	3,702,937 : 3,634,692
11.98 : 3,633,027		3,634,685		3,688,115	05.51	3,638,022	108R	: 3,643,096	2.13	3,636,358
3,654,457 3,673,405		3,655,967 3,655,968		3,691,378 3,691,379		3,646,347 3,654,468		3,644,736 3,644,738		3,638,026
3,681,598		3,659,099		3,697,752		3,657,540		3,649,835		3,644,740 3,648,051
3,700,892		3,670,163		3,701,901		3,657,541		3,655,985		3,649,837
3,700,893 1.9 : 3,644,731		3,688,108 3,694,653	71.5S	3,707,631 : 3,652,855		3,662,172 3,662,173		3,673,411 3,678,278		3,649,838 3,652,859
2 : 3,679,897		3,697,751		3,654,465		3,662,179		3,688,121		3,654,476
3 : 3,659,096 3,673,406		3,700,894 3,705,984		3,655,973 3,655,974		3,665,188	199	: 3,633,034		3,663,820
3,683,177	51.5	: 3,634,686		3,659,103		3,665,195 3,666,952		3,633,035 3,636,356		3,668,404 3,671,751
3,694,651		3,636,347		3,683,180		3,666,953		3,638,024		3,675,025
3.17 : 3,649,828 3.5FC : Re.27,272		3,639,758 3,639,759		3,683,184 3,684,886		3,668,396 3,668,400		3,652,858 3,654,473		3,675,026 3,689,772
3,649,829		3,639,760		3,697,753		3,670,164		3,655,986		3,691,389
3,683,178 3,688,106		3,649,831 3,654,460	71.5 80	: 3,659,102		3,671,746 3,675,018		3,657,543 3,657,544		3,693,016
3.5FL : 3,652,857		3,666,943	80	: 3,636,352 3,643,092		3,678,277		3,662,180		3,704,375 3,704,376
3,654,458		3,671,744		3,655,978		3,681,601		3,666,956	211R	: 3,676,688
3,668,386 3.5D : 3,644,732		3,688,109 3,688,110	83CD	: 3,662,178 3,665,194		3,681,602 3,691,381		3,670,165 3,670,166	211 213VT	: 3,639,769 : 3,641,353
3,655,964		3,701,899		3,691,380		3,691,382		3,671,747	21311	3,660,668
3,657,532	52	3,702,933		: 3,659,104		3,699,340		3,675,022		3,663,821
3,665,180 3,668,392	52	3,636,348 3,641,342	83C 83R	: 3,681,595 : 3,641,346		3,701,902 3,702,932		3,676,684 3,679,904		3,666,957 3,675,027
3,678,268		3,665,183		3,666,947		3,705,304		3,691,387		3,675,028
3,693,009 3,697,750		3,673,407 3,676,675		3,666,948 3,676,676		3,706,884 3,706,885		3,691,388		3,681,606
3.5R : 3,651,322		3,683,181		3,678,273	83.3	: 3,675,023		3,694,656 3,697,757		3,683,194 3,688,122
3,652,850		3,686,502	0.3	3,700,897		3,697,754		3,699,344		3,693,017
3,663,811 3,666,941	54	3,702,934 : 3,652,851	83	: 3,646,346 3,655,975	83.61	: 3,649,834 3,666,954		3,700,900 3,703,640	213A	3,694,659 : 3,678,280
3,666,942		3,702,935		3,657,538		3,676,678		3,705,307	213R	: 3,638,027
3,670,172		3,707,629 3,707,630	92.1	3,665,193		3,676,679	201	3,705,986		3,644,741
3,671,740 3,678,262	59	3,657,534	83.1	: 3,636,353 3,638,018		3,676,680 3,676,681	201	: Re.27,421 3,634,682	213	3,648,052 : 3,693,018
3,678,269		3,679,901		3,654,467		3,681,603		3,634,689		3,699,346
3,679,898 3,679,899	60	3,706,883 3,665,184		3,657,539 3,666,950		3,688,119 3,699,342		3,643,097 3,651,324	214P	: 3,643,100 3,648,053
3,684,884		3,675,012		3,686,503	83.6R	: 3,654,469		3,657,545		3,673,415
3,700,890 3,700,891		3,671,745 3,636,349		3,688,117		3,659,105 3,665,189		3,663,819	214	: 3,633,036
3,702,397	01.3	3,636,349		3,688,118 3,699,337		3,665,189		3,671,748 3,673,412	215 216	: 3,649,839 : 3,634,693
4 : 3,662,177	62 :	3,660,660	0000	3,699,338		3,678,274		3,700,901		3,641,354
3,671,741 3,683,183		3,665,186 3,684,885		: 3,663,815 : 3,641,348		3,678,275 3,683,189		3,700,902 3,705,987		3,643,101
15 : 3,655,965	65ZE :	3,638,016	03.3RF	3,652,856		3,694,655	202	: 3,639,766		3,644,742 3,668,405
19.5AE : 3,686,501		3,654,461	02 200	3,706,886		3,702,936		3,639,767		3,678,281
3,699,331 19.5PE : 3,663,812	65R :	3,689,769 3,633,029	63.3PD	: 3,665,197 3,707,632		3,703,638 3,704,284		3,643,098 3,657,546		3,678,283 3,683,192
3,694,652		3,636,351	83.3UV	: 3,643,093		3,704,371		3,660,665		3,684,889
3,703,637 3,707,628		3,652,852		3,663,814	83.6S	: 3,655,977		3,686,504		3,694,657
9.5TC : 3.662.169		3,655,971 3,666,944		3,679,903 3,699,336	83.6W 83.6	: 3,654,470 : 3,676,682		3,697,758 3,704,372	217CR	3,702,402 : 3,657,550
9.5TE : 3,654,459		3,679,902	83.3D	: 3,639,763		: 3,657,542		3,704,373	217SS	: 3,654,477
3,657,533 3,676,673		3,700,895 3,704,369		3,639,764 3,655,976	84.5	3,700,899 : 3,646,348	203CT 203R	: 3,651,326 : 3,657,547		3,691,390 3,705,308
		3,704,370		3,655,979	0.4.5	3,657,536	-03K	3,657,548	217F	: 3,651,327

CLASS 25	50—Con.	231R	: 3,633,038 3,648,055	124	3,703,273 : 3,643,914	309	: 3,656,713 3,674,238		3,691,071 3,691,072	35 36	: 3,632,510 : 3,652,415
217R	3,689,773 : 3,665,200		3,649,840 3,654,480	129	: 3,632,081 3,633,869	312 315	: 3,704,003 : 3,635,439	8.55E	3,697,424 3,687,847		3,669,884 3,705,853
2178	3,699,347 : 3,660,669	1	3,657,551 3,676,692		3,645,495 3,647,177		3,669,406 3,675,895	8 55R	3,692,675 : 3,634,237	37	: 3,692,678 3,702,822
2173	3,663,822		3,681,608		3,653,630		3,682,439	0.001	3,677,941	39	: 3,642,627
217	3,705,309 : 3,634,694	231	: 3,633,039 : 3,668,409		3,666,231 3,666,232		3,684,241 3,689,027		3,684,709 3,684,710	40.7 41	: 3,660,288 : 3,681,242
	3,636,359 3,700,903		3,671,754 3,700,911		3,671,009 3,684,238		3,697,043 3,698,687		3,689,410 3,692,676	42 42.1	: 3,658,704 : 3,654,153
218	: 3,636,360	237R	: 3,665,202	134	: 3,680,831	317	: 3,647,181	0.55	3,696,035		3,673,089
	3,639,770 3,643,102		3,671,750 3,671,755	137 138	: 3,635,438 : 3,667,724	321	3,684,242 : 3,675,896	8.55	3,640,827 3,642,624	42.7	: 3,657,124 3,691,076
	3,644,743	237	: 3,636,367	139 144	: 3,662,987 : 3,656,710	323 326	: 3,671,011	8.57	: 3,668,124		3,697,426 3,706,632
	3,646,352 3,652,860	239	: 3,648,056 3,679,906	144	3,661,355		3,640,500		3,679,583 : 3,639,234	45F	: 3,684,712
	3,652,861 3,662,17 <b>6</b>	l	3,694,660 3,697,762	145	3,662,986 : 3,638,906	327 328	: Re.27,358 : 3,689,028	8.75	: 3,637,496 3,639,235	45 46	: 3,673,090 : 3,671,432
	3,663,823	291	: 3,692,479		3,642,252	329	: 3,632,084		3,644,203	46.4	: 3,692,679
	3,665,201 3,675,029	500	: 3,691,384	147 148	: Re.27,353 : 3,638,907	330	3,638,908 : 3,633,874		3,649,535 3,664,952	46.6 46.7	: 3,654,154 : 3,644,206
	3,691,391 3,699,348	CI	LASS 251		3,642,247 3,643,915	332 333	: 3,640,501 : 3,664,634		3,676,338 3,676,339		3,654,155
	3,700,904	1	: 3,647,174		3,645,496	334	: 3,669,407		3,676,340	47.5	3,677,943 : Re.27,331
	3,702,403 3,703,641		3,658,287 3,667,721		3,645,497 3,647,178	335 339	: 3,698,688 : 3,648,972	8.8	3,681,241 : 3,637,495		3,642,629 3,642,630
219CR	: 3,659,110	3	: 3,675,890		3,677,513	340	: 3,645,500	0.0	3,644,204		3,664,955
219DC	: 3,654,478 3,660,670		3,697,040 3,697,041		3,677,514 3,679,171	342 344	: 3,685,795 : 3,642,249		3,652,419 3,660,286		3,674,691 3,676,346
	3,673,416 3,706,887	4 5	: 3,685,786 : 3,643,912	149.2	: 3,672,630 3,692,275	347 354	: 3,655,164 : 3,653,633		3,674,688 3,676,341		3,684,713 3,687,849
219DD	: 3,691,392		3,695,576	149.5	3,693,934		3,658,294		3,681,244	48.2	: 3,634,244
219DF	: 3,636,361 3,646,353	6	: 3,685,787 3,693,932	149.6	: Re.27,364 3,650,507	359 360	: 3,669,408 : 3,656,714		3,686,120 3,696,034	48.4	3,694,357 : 3,642,631
	3,652,863	10	: 3,698,681		3,672,631		3,658,295	0.0	3,697,423		3,677,944
	3,666,951 3,693,021	11	: 3,643,913 3,650,505	149.7	3,704,002 : 3,677,515	361 366	: 3,647,182 : 3,677,517	8.9	: 3,634,236 3,666,661	48.6 49.3	: 3,637,500 : 3,634,245
219DR	3,700,909	25	: 3,689,025	151	: 3,643,916 3,656,711	367	: 3,666,237	12	3,704,225		3,649,538
219DK	: 3,652,862 3,673,418	26 28	: 3,650,506 : 3,684,236		3,666,233	CL	ASS 252	12	: 3,652,408 3,652,409		3,661,784 3,676,344
	3,683,195 3,700,908	30	3,685,788 : 3,632,080		3,666,234 3,667,725	١,	: 3,639,643	12.4	3,697,425 : 3,674,689		3,676,345 3,699,057
219FR	: 3,636,362	30	3,633,868		3,667,726	'	3,645,894		: 3,639,236	49.5	: 3,649,537
	3,678,282 3,693,020		3,667,722 3,672,627		3,671,010 3,672,632	ł	3,655,553 3,673,087		3,639,237 3,639,644		3,654,156 3,657,126
21016	3,699,349		3,682,436	152	: 3,675,893		3,701,729		: 3,640,828	49.6	: 3,639,238
219LG	: 3,652,864 3,655,990	31	3,698,682 : 3,635,436	159	: 3,645,498 3,653,631	2	3,705,852 : 3,673,088		: 3,671,448 : 3,6 <b>6</b> 4,953		3,657,127 3,661,7 <b>79</b>
219PF	3,702,404 : 3,694,658	32	3,690,615 : 3,674,237	160 162	: 3,689,026 : 3,674,235	3AE	3,684,707 : 3,645,909	19	3,676,342 : 3,652,414		3,664,956 3,664,957
219TH	: 3,673,420	38	: 3,652,053	163	: 3,675,894	3	: 3,634,233	24	: 3,691,073		3,671,433
219WD 219WE	: 3,655,989 : 3,633,037		3,656,706 3,690,616	164	3,697,042 : 3,685,793	}	3,655,554 3, <b>6</b> 55,555	25	: 3,642,625 3,647,689		3,677,945 3,689,412
	3,657,727	45	: 3,655,163		3,687,416	_	3,661,776		3,671,429		3,692,680
219D	: 3,634,696 3,638,028	47 48	: 3,672,628 : 3,635,437	171	: 3,702,304 : 3,642,248	5 7	: 3,642,621 : 3,634, <b>2</b> 34		3,674,690 3,676,343		3,694,358 3,702,823
	3,662,181 3,673,417	57	: 3,648,967 3,648,968		3,647,179	8 8.1	: 3,657,120 : 3,635,821		3,689,411 3,691,074	49.8	: 3,640,858 3,640,958
	3,676,690	58	: 3,684,237		3,667,727 3,669,404	0.1	3,639,232		3,692,677		3,658,706
	3,691,372 3,693,019	59 61	: 3,704,853 : 3,647,175	173 174	: 3,684,239 : 3,650,508		3,640,823 3,645,895		: 3,634,238 : 3,663,436		3,671,434 3,70 <b>2</b> ,824
	3,700,907	61.2	: 3,672,629		3,677,516	İ	3,668,121	-	3,663,437	49.9	: 3,634,246
219F 219R	: 3,634,695 : 3,663,824		3,682,437 3,685,789	176	3,695,579 : 3,674,236		3,677,942 3,697,422		3,663,438 3,663,726		3,639,239 3,640,857
219	: 3,676,689	412	3,704,854	178 205	: 3,659,822	.,	3,699,041 : 3,640,824		: 3,637,497		3,650,953
220MX 220SD	: 3,696,250 : 3,668,406	61.3	: 3,637,187 : 3,695,577	209	: 3,666,235 : 3,698,683	8.3	3,657,121		3,637,498 3,654,171		3,654,157 3,654,158
220M	: 3,668,408 3,696,249	62	: 3,656,707 3,661,357	214	: 3,632,082 3,698,684	8.5A	3,679,582 : 3,635,822	32.5	: 3,634,239 3,635,823		3,657,128 3,658,702
220R	: 3,636,364	63	: 3,648,969	215	: 3,643,917	0.57	3,640,826		3,649,536		3,663,439
	3,659,111 3,671,752	63.4 63.5	: 3,704,855 : 3,666,230	228	3,658,290 : 3,658,293	1	3,654,164 3,668,122	32.7HC	3,684,711 : 3,655,557		3,696,036 3,697,427
221	: 3,670,167	63.6	: 3,656,708	229	: 3,679,172	0.50	3,687,846		3,706,665		3,701,730 3,706,668
222R	: 3,651,328 3,671,753	65 67	: 3,652,054 : 3,652,055	251 252	: 3,706,438 : 3,648,971	8.5B 8.5C	: 3,691,070 : 3,637,492	32.7E	: 3,652,410 3,655,556	50	: 3,699,043
	3,673,419 3,675,030	68	3,685,790 : 3,667,723	256	3,684,240 : 3,682,438		3,637,493 3,640,825		3,664,954 3,671,430	51.5A	3,700,598 : 3,632,511
	3,676,691	69	: 3,685,791	266	: 3,658,291	İ	3,642,622		3,682,819	31.57	3,634,248
	3,681,607 3,689,774	75	: 3,685,792 3,692,274	270 276	: 3,633,870 : 3,662,988		3,654,151 3,657,122	32.7R	3,687,848 : 3,634,240		3,642,632 3,647,691
	3,697,761	77	: 3,687,414	279	: 3,669,405		3,657,134		3,637,499		3,647,692
223R	3,704,378 : 3,636,363	84	: 3,700,206 3,705,707	282	: 3,632,083 3,633,871		3,668,123 3,682,820	32.7	3,640,855 3,654,152		3,647,694 3,655,559
223	3,648,054 : 3,684,890	86 88	: 3,680,830 : 3,679,169		3,680,832 3,700,209		3,682,821 3,686,119	33	3,634,241 3,655,558		3,655,560 3,655,561
225	: 3,638,029		3,700,207	283	: 3,680,833		3,698,042		3,658,703		3,655,562
	3,639,771 3,670,168	89 90	: 3,687,415 : 3,700,208	294 299	: 3,664,633 : 3,661,356	8.5M	3,699,042 : 3,634,235		3,661,777 3,691,075		3,658,707 3,660,289
	3,699,350	94	: 3,638,905	303	: 3,645,499		3,639,233	33.2	: 3,640,856		3,660,290
226	3,700,910 : 3,670,169	95	3,695,578 : 3,656,709		3,685,794 3,698,685	ŀ	3,642,623 3,671,427	33.3	3,684,726 : 3,632,509		3,677,946 3,679,585
227	: 3,636,365	96	: 3,658,288 : 3,664,632	304	: 3,653,632 3,672,633	8.5P	3,671,428 : 3,658,701	33.4	3,647,690 : 3,671,012		3,681,247 3,689,413
	3,636,366 3,643,103	104	: 3,648,970		3,700,210		3,668,129		3,679,584		3,692,681
229	3,683,196 : 3,641,355	117	3,679,170 : 3,675,891	305	3,700,211 : 3,640,499	8.5 8.55B	: 3,650,951 : 3,644,205	33.6	3,634,242 3,642,626		3,696,851 3,702,300
	3,668,407	118	: 3,658,289		3,693,935	0.556	3,660,287		3,650,952		3,706,667
	3,670,170 3,673,421		3,704,856 3,704,857	306	: 3,633,872 3,647,180		3,661,785 3,700,594		3,666,662 3,671,431	51.5R	: 3,634,247 3,657,129
220	3,705,310	120	: 3,637,188		3,656,712	8.55C	: 3,647,688	24.7	3,707,498		3,658,709
	: 3,693,022	121	3,645,493 : 3,645,494		3,658,292 3,666,236	8.55D	3,681,240 : 3,637,494	34.7	3,634,243 3,645,897		3,673,091 3,676,347
230 231 <b>S</b> E	: 3,654,479		3,675,892		3,692,276		3,645,896		3,652,411		3,702,299

	52—Con.		3,649,539 3,649,540		3,686,123 3,696,040		3,650,966 3,660,296	180	3,639,293 3,639,645		3,694,37 3,697,43
54	: 3,640,859 3,676,348		3,652,412 3,652,413	88	: 3,632,514 3,639,280		3,681,249 3,687,855		3,639,646 3,647,703	301.1S	3,700,60 : 3,671,45
54.6	: 3,639,241		3,654,159		3,657,135		3,694,365		3,652,423	301.13	3,691,08
	3,664,958		3,654,160		3,668,133		3,694,366		3,654,169		3,697,44
	3,676,349 3,691,077		3,661,781 3,663,440		3,673,095 3,681,246	107	: 3,634,265 3,637,510		3,655,573 3,663,448	301.1W	: 3,666,67 3,679,59
	3,704,277		3,666,665		3,701,734		3,668,135		3,668,094	301.1	: 3,632,52
56D	: 3,697,428		3,666,666	89	: 3,634,258		3,687,856		3,671,447		3,640,88
56R	: 3,639,242 3,658,708		3,669,887 3,682,826		3,634,259 3,635,827		3,703,471 3,703,472		3,677,956 3,682,831		3,657,13 3,697,43
56S	: 3,649,570		3,682,827		3,639,281		3,705,104		3,687,859		3,706,68
	3,674,692		3,684,714		3,645,904	109	: 3,632,517		3,696,044		: 3,671,45
	3,694,382 3,702,301		3,684,715 3,686,122		3,647,700 3,668,134		3,639,286 3,661,787	181	3,699,048 3,649,547	301.2R	: 3,640,88 3,647,70
56	: 3,640,860		3,689,414		3,669,890		3,687,857	101	3,650,970		3,649,55
57	: 3,637,501		3,691,079		3,673,096	110	: 3,689,424		3,654,170		3,666,67
	3,642,633 3,647,693		3,696,038 3,697,430		3,681,248 3,686,124	117	: 3,654,166 3,663,445	181.4	3,668,138 3,658,713		3,676,36 3,677,95
59	: 3,634,249		3,699,044		3,687,853		3,668,136		3,634,275		3,679,59
	3,637,502		3,699,045		3,689,418		3,689,425		3,634,276		3,681,25
	3,637,503 3,640,870	63	3,700,596 : 3,640,868		3,691,081 3,692,684		3,704,228 3,707,503		3,637,514 3,637,515	301.2W	: 3,655,57 3,657,13
	3,642,634	0.5	3,642,638		3,692,685	119	: 3,654,167		3,639,294		3,684,72
	3,642,635		3,657,132		3,702,825	121	: 3,640,882		3,639,295		3,684,72
	3,642,636 3,655,563	63.2	3,668,128 : 3,650,954		3,703,469 3,705,102		3,677,954 3,694,367		3,640,886	301.2	3,689,42
	3,661,780	03.2	3,655,565	90	: 3,650,956	125	: 3,664,962		3,642,646 3,642,647	301.2	3,642,65 3,644,21
	3,668,125		3,669,888		3,654,165	132	: 3,634,266		3,642,648		3,650,97
	3,682,823 3,691,078		3,674,695		3,658,711		3,655,570		3,642,649	201 2B	3,671,45
	3,697,429		3,682,828 3,700,597		3,666,668 3,669,891		3,666,669 3,684,723		3,645,907 3,647,701	301.3R	: 3,634,28 3,635,83
	: 3,640,862	63.5	: 3,639,275		3,669,892	135	: 3,639,287		3,647,702		3,661,79
2	: 3,634,250		3,645,899		3,671,438		3,639,288		3,647,704		3,673,10
	3,639,276 3,647,695		3,649,542 3,676,351		3,686,125 3,689,419		3,650,967 3,652,422		3,650,971 3,652,424	301.3W	3,676,35 : 3,669,89
	3,655,564		3,707,499		3,694,364		3,654,168		3,671,449		: 3,632,52
	3,682,824 3,687,850	63.7	: 3,645,900	0.2	3,705,855 : 3,677,951		3,674,699		3,674,701		3,634,28
	3,692,682		3,664,959 3,673,093	92 94	: 3,677,951 : 3,677,952		3,674,700 3,684,724		3,686,132 3,691,083		3,639,25 3,640,89
	: 3,692,683		3,674,696	95	: 3,632,515		3,707,504		3,691,084		3,640,89
2.1	: 3,632,512 3,634,251	66	: 3,650,955		3,634,260	136	: 3,676,353		3,697,433		3,650,97
	3,639,243	67	: 3,634,255 3,640,869		3,639,282 3,640,874	139	3,707,505 : 3,707,506		3,701,737 3,704,229		3,650,97 3,654,17
	3,639,244		3,642,639		3,655,566	142	: 3,650,968		3,704,230		3,663,47
	3,639,245 3,639,246	70	3,694,362		3,655,567		3,679,591		3,692,687		3,671,45
	3,640,861	70	: 3,702,302 3,705,854		3,663,442 3,689,421	143 146	: 3,650,969 : 3,642,640	186	3,639,248 3,640,885		3,671,45 3,676,36
	3,640,863	71	: 3,669,889		3,704,227	147	: 3,676,354		3,645,908		3,677,96
	3,647,696	72	: 3,644,208	0.6	3,706,670	• 40	3,686,129		3,649,546		3,679,59
	3,657,130 3,668,126	73	3,694,363 : 3,645,902	96 98	: 3,632,516 : 3,639,283	148	: 3,642,641 3,655,571		3,649,548 3,650,972	301.4P	: 3,634,28 3,637,51
	3,668,127		3,652,418	,,	3,684,722		3,705,106		3,661,789		3,639,25
	3,669,885	75	: 3,634,256		3,691,082	149	: 3,634,270		3,668,139		3,647,70
	3,669,886 3,671,646		3,635,825 3,640,872	99	: 3,634,261 3,635,828	153	3,668,137 : 3,634,272		3,671,450 3,696,046		3,654,17 3,654,17
	3,674,693		3,645,901		3,637,509		3,642,644		3,702,305		3,658,71
	3,676,350 3,679,586		3,679,587		3,639,284		3,671,441		3,669,894		3,661,79
	3,681,243	76	3,679,588 : 3,657,133		3,640,875 3,640,876		3,673,097 3,676,355	188	3,632,518 3,634,277		3,661,79 3,668,14
	3,682,825	77	: 3,645,903		3,640,877		3,679,592		3,637,516		3,676,35
	3,694,359 3,701,731		3,687,852		3,640,878		3,696,042		3,666,672	201 AB	3,694,37
2.2	: 3,696,037	78	3,703,468 : 3,637,507		3,650,961 3,655,568	156	3,696,043 : 3,635,830		3,669,895 3,674,702	301.4R	: 3,632,52 3,632,52
2.3 V	: 3,640,864		3,639,277		3,655,569		3,660,297		3,696,047		3,635,83
	: 3,652,421 : 3,640,871		3,640,873		3,658,712		3,663,447	188.3	3,660,298		3,637,51
2.31	3,660,291		3,644,209 3,674,697		3,661,786 3,663,443		3,669,893 3,673,098		3,677,957 3,679,594		3,637,51 3,639,93
	3,687,851		3,674,698		3,663,444		3,673,099		3,687,860		3,642,65
	3,696,039		3,677,948		3,664,961		3,687,858		3,689,427		3,649,55
2.54	3,704,278 : 3,634,252		3,701,732 3,701,733		3,671,439 3,676,352		3,705,856 3,706,672		3,691,085 3,697,432		3,657,13 3,657,14
	3,634,253		3,707,500		3,682,829		3,707,507		3,697,434		3,657,14
	3,649,541 3,677,947	79	3,707,501 : 3,661,782		3,686,126	158 160	: 3,681,250		3,701,738		3,666,67
2.55	: 3,681,245	79.1	: 3,650,957		3,686,127 3,686,128	162	: 3,666,670 : 3,642,645		3,703,473 3,704,231		3,668,14 3,668,14
	: 3,654,161		3,650,958		3,696,041		3,677,955		3,632,519		3,684,73
	3,671,435 3,700,595	79.2	3,650,959 : 3,647,699		3,700,599		3,681,251 3,707,508	192	3,634,278	201.46	3,702,82
	3,704,226	19.2	3,661,783		3,700,600 3,701,735	163	: 3,702,303	194 :	3,676,356 3,652,425	301.4S	: 3,639,25 3,647,70
2.57	: 3,639,247		3,668,130		3,701,736	170	: 3,634,273	259.5 :	3,676,357		3,655,57
	3,654,162	79.3	: 3,650,960		3,702,826		3,679,593	300 :	3,634,279		3,669,89
2.58	3,657,131 : 3,671,436		3,671,437 3,684,719		3,703,470 3,706,671	171	3,705,857 : 3,634,274		3,639,249 3,639,250		3,673,10 3,705,85
	: 3,637,605		3,689,417		3,707,502		3,637,513		3,639,251		3,706,66
	3,644,207 3,645,898	79.4	: 3,632,513	100	: 3,634,262		3,640,881		3,649,549	301.4	: 3,649,55
	3,652,416		3,635,826 3,647,698		3,639,285 3,660,294		3,640,884 3,645,906		3,660,299 3,684,727	301.5	3,650,97 : 3,649,55
	3,674,694		3,660,293		3,705,103		3,655,572		3,687,862		3,668,14
	3,694,360 3,694,361		3,663,441 3,668,131	101 102	: 3,652,420 : 3,634,263		3,661,788 3,671,442		3,687,863 3,692,688	301.6F	: 3,644,21 3,649,55
2.6	: 3,660,292		3,673,094	102	3,650,962		3,671,442		3,706,688	301.6P	3,649,55 3,655,57
	: 3,637,504		3,677,949		3,650,963		3,671,444		3,658,714		3,663,47
	3,637,505	79.5 80	: 3,677,950	103	3,679,589		3 571,445		3,673,103	301.6R	: 3,647,70
	3,640,867 3,689,415	80	: 3,652,417 3,668,132	103	: 3,640,879 3,671,440		3,671,446 3,682,830	301.1R :	3,692,689 3,635,831	301.6S	3,682,83 : 3,649,55
2.63	: 3,634,254	82	: 3,639,278		3,677,953		3,686,130		3,640,888		3,655,57
2 0	3,654,163	04	3,706,669	104	3,697,431		3,686,131		3,660,300		3,657,14
2.9	: 3,637,506 3,640,865	86	: 3,639,279 3,684,720	104	: 3,660,295 3,679,590	173	3,694,368 : 3,666,671		3,666,674 3,673,101		3,666,67 3,684,73
	3,640,866	87	: 3,634,257	105	: 3,700,601	174	: 3,649,545		3,677,958		3,691,08
	3,642,637		3,637,508 3,658,710	106	: 3,634,264	122	3,663,449		3,679,596	205	3,704,23
	3,645,974				3,650,964	175	: 3,699,047		3,689,428	305	: 3,634,28

CLASS 2	52—Con		3,654,177		3,654,181		3,696,053		3,697,446		3,654,188
CLASS 2			3,654,178		3,699,054	438	: 3,663,452	455	3,706,694		3,673,092
	3,671,456 3,679,599		3,661,795 3,671,459	415	: 3,634,292 3,635,838	439	3,664,969 : 3,637,526	455 456	: 3,669,903 : 3,657,155		3,673,118 3,673,119
	3,702,306		3,673,106		3,637,524		3,639,647		3,686,138		3,674,713
307	: 3,669,898	257	3,702,307		3,652,455 3,654,182		3,640,902 3,649,562	458	: 3,684,743 3,691,100		3,681,262 3,704,266
309	3,681,253 ; 3,660,301	357 358	: 3,658,718 : 3,634,288		3,660,306		3,666,687		3,697,447		3,705,112
	3,660,302	333	3,639,260		3,660,307	l	3,692,694	459	: 3,637,529	521	: 3,632,529
	3,663,475 3,676,362		3,650,979 3,652,453		3,666,684 3,673,109		3,692,695 3,692,696		3,649,563 3,673,115		3,634,337 3,640,907
	3,689,430		3,666,681		3,692,693		3,692,697	462	: 3,645,915		3,649,568
	3,699,049		3,671,460	416	: 3,645,913 3,649,559		3,692,698 3,705,111	463	3,707,510 : 3,663,457	522	3,703,478 : <b>R</b> e.27,332
	3,703,476 3,704,263		3,671,461 3,677,963		3,660,308	440	: 3,668,148	403	3,679,605	322	3,637,533
311	: 3,681,254		3,691,091		3,661,798	ł	3,691,097	464	: 3,682,838		3,644,505
211.5	3,684,732 : 3,660,303	359A	3,705,860 : 3,658,719	417	3,684,740 : 3,647,714	441	3,692,699 : 3,634,330	465	3,697,448 : 3,639,648		3,660,311 3,669,908
311.5	3,663,477	359C	: 3,669,900	417	3,661,799	***	3,637,527	105	3,654,186		3,673,120
	3,671,457	359E	: 3,706,690		3,661,800	ļ	3,639,270		3,661,805		3,681,263
312	: 3,634,284 3,634,285	361	: 3,649,557 3,679,600	419	3,702,308 : 3,642,656		3,639,271 3,658,723	ļ	3,669,904 3,669,906		3,686,097 3,703,479
	3,639,255	364	: 3,644,433	420	: 3,691,093	i	3,661,804		3,674,710	524	: 3,632,491
313R	: 3,645,910		3,647,712 3,664,964	421	: 3,639,266 3,668,145		3,663,453 3,673,112	466PT	3,681,260 : 3,635,841		3,689,435 3,703,480
	3,654,176 3,674,703		3,677,964	422	: 3,676,365		3,673,113	40011	3,647,719		3,704,267
313S	: 3,634,286		3,682,834	423	: 3,702,832		3,691,098		3,649,564	525	: 3,634,338
	3,644,213 3,649,556		3,691,092 3,706,691	425 425.5	: 3,642,657 : 3,696,051		3,702,309 3,702,311	466B	3,649,565 : 3,692,701		3,676,372 3,692,704
	3,650,977	369	: 3,657,146	426	: 3,687,867		3,702,827	466J	: 3,657,156		3,696,056
	3,655,578	373	: 3,639,261	427 428	: 3,673,110	442	3,707,509 : 3,632,525	466	3,673,116 : 3,657,157	526	: 3,635,829 3,649,543
	3,673,104 3,689,431		3,652,454 3,666,682	428	: 3,668,146 3,689,432	442	3,639,272	400	3,668,151		3,679,608
	3,691,089		3,687,866		3,691,095	İ	3,642,660	469	: 3,691,102		3,681,264
314	: 3,635,834 3,663,478		3,694,373 3,705,108		3,696,052 3,700,604		3,644,219 3,644,220	470	: 3,649,566 3,661,806	527	: 3,634,267 3,637,511
315	: 3,635,835	376	: 3,649,558	429A	: 3,655,584		3,650,987		3,703,593		3,639,289
316	: 3,635,836	378	: 3,686,134		3,671,462		3,652,457	471	: 3,700,605		3,679,609
	3,637,520 3,639,256	384 387	: 3,650,980 : 3,655,582		3,681,256 3,684,739		3,654,184 3,660,309	473 474	: 3,691,103 : 3,697,449		3,700,607 3,706,674
	3,639,257	307	3,669,901	429B	: 3,636,019		3,663,454	475	: 3,652,460	528	: 3,668,153
	3,639,258	389	: 3,639,263		3,663,450	1	3,679,602	476	: 3,647,720	529	: 3,634,268
	3,639,259 3,640,892		3,642,652 3,642,653	429C	3,686,136 : 3,658,722		3,689,434 3,697,443	477 478	: 3,668,152 : 3,645,916		3,663,476 3,679,610
	3,645,911		3,650,981	429R	: 3,647,715		3,699,056		3,705,101	530N	: 3,649,684
	3,655,579	390	3,699,052 : 3,639,431		3,657,148 3,689,433	443	3,702,312 : 3,657,152	500	: 3,632,526 3,642,663	531	: 3,634,269 3,676,373
	3,657,143 3,657,144	391	: 3,669,902	429	: 3,635,839	443	3,663,455		3,650,991	538	; 3,658,727
	3,658,716		3,703,477		3,640,898	445	: 3,647,716		3,674,711	539	: 3,663,446
	3,660,304 3,664,963	392	: 3,632,524 3,658,720		3,663,479 3,666,686	446 448	: 3,658,724 : 3,668,149	501	: 3,632,527 3,634,333		3,682,842 3,706,675
	3,666,678		3,661,796	430	: 3,635,840	1 110	3,671,463		3,674,712	540	: 3,645,905
	3,666,679	1	3,696,048		3,661,802		3,676,366		3,691,104	542	: 3,679,611
	3,666,680 3,669,899		3,696,049 3,705,109		3,664,966 3,681,257		3,681,259 3,705,861		3,703,594 3,704,265	543	: 3,642,642 3,649,569
	3,674,704	394	: 3,650,982	İ	3,702,310	450	: 3,691,099		3,706,673		3,674,714
	3,676,363	396	: 3,640,895	431C	: 3,644,218	451	: 3,640,903 3,650,988	503	: 3,644,221 3,666,688	544	: 3,649,544 3,691,106
	3,677,961 3,684,733	397 400	: 3,635,837 : 3,639,264		3,650,986 3,661,803		3,650,989	506	: 3,655,585		3,691,107
	3,687,865		3,644,217		3,663,480		3,676,367	507	: 3,676,371		3,696,057
	3,691,090 3,692,690		3,668,144 3,674,705	431N	3,668,228 : 3,634,328	1	3,694,378 3,697,444		3,684,745 3,684,746	545	3,706,676 : 3,634,271
	3,694,372		3,686,135	431	3,652,456	452	: 3,697,445	508	: 3,682,839	343	3,639,290
	3,697,437		3,694,374		3,654,183	453	: 3,642,661	511	: 3,652,461 3,654,187		3,640,883
	3,702,829 3,703,474	402 403	: 3,694,375 : 3,677,965	431P	3,677,968 : 3,642,658	454	: 3,637,528 3,652,458		3,671,464		3,660,313 3,687,870
	3,704,264	""	3,696,050	l	3,699,055		3,660,310		3,673,121		3,689,436
317	3,705,107	404	3,699,053 : 3,634,289	431R	: 3,640,899 3,649,561		3,664,970 3,673,114		3,686,139 3,692,702		3,697,451 3,697,452
317	: 3,647,709 3,655,580	404	3,644,215	!	3,655,583		3,674,709		3,696,054	546	: 3,663,459
	3,699,050		3,692,691	ł	3,657,149		3,676,369		3,697,450		3,684,744
319 320	: 3,647,710 : 3,644,214	408	3,702,830 : 3,634,290	ļ.	3,663,451 3,664,967	455R	3,701,739 : 3,634,332	512	: 3,635,824 3,666,689		3,697,453 3,703,481
321	: 3,640,893	408	3,640,896		3,677,969	4331	3,639,273		3,669,905		3,704,320
	3,657,136		3,642,654	421	3,694,377	l	3,640,904	514	3,673,117	547	3,707, <b>5</b> 11 : 3,666,690
	3,660,305 3,661,793		3,642,655 3,647,713	431	: 3,634,329 3,639,267		3,644,216 3,645,914	514	: 3,634,334 3,639,274	547 548	: 3,639,291
	3,673,105		3,654,179		3,650,985		3,657,153	l	3,649,567		3,644,210
	3,697,438 3,697,439	}	3,654,180 3,657,147	432	3,677,970 : 3,637,525	l	3,664,971 3,664,972	ł	3,677,974 3,679,606	550	3,671,465 : 3,686,098
	3,697,440	ŀ	3,661,797	432	3,649,560		3,664,973		3,681,261	551	: 3,676,374
	3,697,442		3,664,965		3,666,685	i	3,676,370	518	: 3,632,528	554	: 3,686,099
326	3,705,859 : 3,637,521		3,666,683 3,673,107		3,668,147 3,674,708		3,677,971 3,684,742		3,634,335 3,637,530	555	3,707,512 : 3,637,512
328	: 3,637,522		3,677,966		3,679,603		3,692,700		3,652,462		3,640,880
329 342	: 3,691,086 : 3,684,734		3,677,967 3,681,255	435	3,706,692 : 3,642,659	455Z	3,694,379 : 3,634,331	1	3,658,725 3,658,726		3,673,122 3,691,108
342	3,684,735		3,682,835	433	3,657,150	7332	3,640,905	1	3,660,312		3,705,113
344	: 3,640,894		3,684,737	ł	3,661,801		3,641,095	ł	3,663,458	667	3,705,114
	3,647,711 3,699,051		3,700,603 3,702,831		3,669,909 3,673,111		3,641,096 3,642,662		3,669,907 3,677,975	557	: 3,689,437 3,699,059
345	: 3,657,145	1.	3,705,110		3,684,741		3,647,717		3,679,607		
361	3,677,962	411R	: 3,639,265 3,645,912	1	3,687,868 3,706,693		3,647,718 3,650,990	1	3,682,840 3,682,841	C	LASS 253
351	: 3,655,581 3,671,458		3,673,108	437	: 3,639,268	1	3,652,459		3,687,871	92	: 3,661,450
353	: 3,634,287	412	: 3,640,897	ł	3,639,269	1	3,654,185		3,699,058	171	: 3,692,686
	3,703,475 3,704,262		3,642,643 3,650,983	1	3,640,900 3,640,901	1	3,657,154 3,663,456	519	3,700,606 ; 3,634,336	C	LASS 254
354	: 3,661,794		3,674,706		3,657,151	1	3,676,368		3,640,906		
	3,686,133		3,684,738		3,664,968		3,677,972		3,642,664	2B 2C	: 3,647,183 : 3,672,634
355	: 3,639,262 3,658,717	413	3,692,692 : 3,674,707		3,679,601 3,681,258	1	3,677,973 3,679,604		3,652,463 3,686,096	2R	: 3,674,239
	3,684,736		3,676,364		3,682,836		3,686,121	630	3,691,105	7R	; 3,685,796
356	: 3,637,523 3,650,978	414	3,694,376 : 3,634,291		3,686,137 3,691,096		3,687,869 3,691,101	520	3,637,531 3,637,532	8B	3,664,635 3,685,797
	3,030,978	1 414	. 3,034,271	•	2,071,090	'	5,571,101	•	.,		2,5054.77

CLASS 2	54—Con.		3,642,253	2	: 3,643,926	84	: 3,656,718		3,660,314		3,644,238
8R	: 3,662,989		3,648,977 3,658,299		3,645,504 3,662,806	85 95	: 3,685,805 : 3,638,919		3,660,315 3,671,466		3,647,721 3,703,482
	3,667,728 3,671,013		3,682,442 3,707,275		3,687,420 3,693,942	96	3,661,364 : 3,690,621		3,676,375 3,691,111		: 3,632,533 : 3,635,851
9C	: 3,685,798	161	: 3,638,912	3	: 3,635,443	98	: 3,700,215		3,697,496		3,637,539
10B 19	: 3,632,085 : 3,643,918	167	: 3,648,978 3,648,9 <b>7</b> 9		3,666,240 3,701,511	100	: 3,645,507 : 3,659,826		3,700,608 3,703,483		3,637,540 3,644,235
25	: 3,680,834	1.60	3,672,637	4	: 3,632,090	104	3,704,864	211	3,707,513		3,644,237 3,650,994
28	: 3,672,635 3,698,689	168	: 3,633,875 3,635,442		3,635,444 3,638,915	104	: 3,638,920 3,640,509	2H	: 3,634,339 3,671,469		3,650,994
29A	: 3,638,909		3,656,715		3,638,916		3,647,190		3,677,976		3,655,588
	3,647,184 3,653,634		3,669,411 3,675,899		3,643,927 3,647,187		3,648,986 3,650,511		3,701,740 3,706,677		3,663,468 3,689,440
	3,658,296 3,679,173	172	: 3,643,922		3,647,188		3,672,644		: 3,671,467		3,691,112
	3,682,440		3,653,635 3,662,991		3,648,984 3,648,985		3,687,422 3,689,035	ZN	: 3,635,843 3,635,844		3,702,834 3,706,680
	3,692,277 3,701,509		3,675,900 3,679,180		3,652,061 3,653,638	107	: 3,635,447		3,635,845		3,661,811 3,654,194
29R	: 3,645,502		3,693,939		3,653,639		3,645,508 3,666,243		3,654,191 3,658,728	2.3 A F	3,671,470
30	3,680,835 : 3,647,185	173R 173	: 3,684,244 : 3,653,636		3,653,640 3,656,716	108	: 3,635,448 3,640,510	2P	3,660,316 : 3,645,918	2540	3,682,845 : 3,674,718
45	: 3,640,502		3,677,520		3,656,717		3,675,904	2.1	3,645,919	2.574	3,676,379
	3,669,409 3,679,174	175.5	: 3,666,239 3,680,839		3,658,301 3,664,638		3,685,806 3,697,053		3,654,189 3,655,586		3,686,101 3,697,458
	3,689,029	175.7	: 3,687,418		3,664,639	109	: 3,638,921		3,663,460	2.5 AR	3,637,537
47	3,697,044 : 3,701,510	183 186	: 3,677,521 : 3,698,690		3,667,732 3,671,018		3,652,063 3,652,064		3,664,974 3,681,265		3,668,154 3,699,060
51	: 3,658,297	187R	: 3,697,049		3,675,901		3,671,021		3,702,833	2.5AS	3,655,590
	3,671,014 3,679,175	187	: 3,640,506 3,702,690		3,677,522 3,682,443	110	3,687,423 : 3,659,827	2R	: 3,637,534 3,639,296	2.5AT	3,674,717 3,637,536
	3,685,799	190R	: 3,664,637		3,692,282	114	: 3,693,944		3,652,464		3,677,983
54	3,697,045 : 3,679,176	190	3,667,731 : 3,652,058		3,697,050 3,697,051	122	: 3,672,645 3,704,007		3,654,192 3,671,468		3,684,753 3,694,386
62	: 3,692,278		3,658,298		3,700,214	146	: 3,693,945	28	: 3,681,266	2.5AV	3,676,376
	3,693,936 3,706,440		3,671,016 3,684,245	5	3,704,006 : 3,679,181	147	: 3,669,417 3,669,418	2	3,691,119 : 3,644,223	2.5 A W	3,634,345 3,644,232
67	: 3,648,973		3,692,280		3,689,033		3,685,807		: 3,644,225		3,657,161
77	: 3,655,165 3,667,729	192	: 3,662,992 3,680,840		3,695,585 3,698,693	148	: 3,640,511 3,666,244		3,644,226 3,686,100	2.5AY	3,676,380 3,644,233
78	: 3,647,186	195	: 3,705,708	6	: 3,643,928	١	3,682,448		3,700,610		3,692,708
81	3,675,897 : 3,704,858	197	: 3,645,503		3,666,241 3,667,733	151 .	: 3,667,735 3,672,646	2.1R	3,645,921 3,645,922		3,655,597 3,642,669
84 86 <b>H</b>	: 3,640,503 : 3,702,181	CI	LASS 256		3,672,640		3,705,710		3,655,587		3,687,875
86R	: 3,702,181 : 3,632,086	1	: 3,652,059	7	3,682,444 : 3,653,637	153	: 3,637,191 : 3,638,922	2.1	3,691,109 : 3,637,535	2.5BC	3,687,876 3,674,720
	3,667,730 3,680,836		3,661,359		3,661,363	l	3,661,365		: 3,660,317		3,650,993
88	: 3,632,087		3,693,940 3,695,583	8	3,675,902 : 3,638,917	158	3,697,054 : 3,674,242	2.2R	3,677,979 : 3,634,341		3,658,731 3,664,976
89H	3,638,910 : 3,632,088	6	3,704,004 : 3,640,507		3,664,640 3,664,641	161	: 3,667,736		3,658,729		3,663,469
0711	3,637,189	10	: 3,669,413		3,664,642	104	: 3,664,644 3,667,737		3,674,728 3,689,438	2.3EF	3,634,343 3,640,917
89R	3,680,837 : 3,638,911	i	3,684,247		3,666,242 3,669,414	169	: 3,684,255	2.3	3,694,384		3,649,572
	3,679,177		3,684,248 3,690,618		3,671,019	171	3,690,622 : 3,667,738	2.3	: 3,632,530 3,640,912	2.5FP :	3,686,103 3,635,847
93HP	: 3,664,636 3,695,582	11 12.5	: 3,698,691		3,675,903	172	: 3,633,879		3,644,227		3,635,850
	3,704,859		: 3,648,980 3,672,638		3,684,250 3,684,251	177	: 3,638,923 3,655,168		3,652,466 3,652,467		3,639,298 3,639,299
93 <b>R</b>	: 3,635,440 3,662,990	13.1	: 3,633,876 3,638,913		3,697,052 3,704,863	178A	3,658,303 ; 3,704,865		3,657,160 3,666,691		3,639,302 3,639,304
	3,662,994		3,643,924	9	: 3,643,929	179	: 3,635,449		3,681,268		3,639,305
	3,677,518 3,679,178		3,658,300 3,690,619		3,650,510 3,652,062	183	: 3,642,255 3,664,645		3,687,873 3,696,058		3,640,914 3,655,589
	3,679,179		3,704,861		3,672,641	185	: 3,695,575		3,700,615		3,660,318
	3,685,800 3,687,417	19	3,705,709 : 3,652,060		3,679,182 3,679,183	187	: 3,632,091 : 3,659,828		3,701,741 3,703,488		3,660,321 3,663,463
	3,689,030	.,	3,698,692		3,684,252	191	: Re.27,539	2.5AB	: 3,635,848		3,663,464
93 94	: 3,659,823 : 3,652,056	22	3,700,213 : 3,689,032	10	: 3,645,505 3,671,020	ĺ	3,633,880 3,693,946		3,645,927 3,674,716		3,668,155 3,703,487
95	: 3,674,240		3,704,005		3,682,446		3,698,694	2.5AC	: 3,645,923	2.5HA :	3,640,919
98	3,704,860 : 3,643,919	24	3,707,276 : 3,648,981	12	3,685,804 : 3,669,415	192	3,701,512 : 3,690,623		3,645,924 3,645,925		3,657,166 3,661,813
	3,706,441	25	: 3,643,923	15	: 3,674,241	'/-	3,702,691		3,660,319		3,673,127
105 107	: 3,685,801 : 3,702,689	32 35	: 3,664,739 : 3,655,167	18 21	: 3,658,302 : 3,669,416		3,704,866		3,661,808 3,663,465		3,677,980 3,686,102
111	: 3,697,046		3,685,802	22	: 3,635,445	CL.	ASS 260		3,674,721		3,696,059
122 124	: 3,684,243 : 3,642,250	37 47	: 3,661,360 : 3,632,089	24	: 3,692,283 3,695,586	2BP	: 3,635,842		3,681,271 3,681,272		3,694,385 3,635,849
	3,643,920		3,671,017	26	: 3,682,447		3,640,909		3,703,484	2.55	3,635,852
	3,648,974 3,659,824	64	: 3,687,419 3,690,620	27 29	: 3,655,166 : 3,684,253		3,652,465 3,663,461	2.5AD	3,706,687 3,644,229		3,637,538 3,639,306
126	: 3,645,501		3,692,281	41	: 3,695,587	2EA	: 3,644,222		3,706,678		3,642,666
131	3,693,937 : 3,642,251	65	: 3,648,982 3,662,993	44	3,706,442 : 3,664,643	2EC	: 3,632,843 3,687,872	2.5 AH	3,634,344		3,647,723 3,650,992
	3,677,519		3,674,243		3,667,734	2EP	: 3,640,910		3,642,670		3,655,592
	3,680,838 3,700,212	172	: 3,694,284	45 46	: 3,647,189 : 3,642,254		3,657,159 3,671,592		3,654,195 3,669,913		3,655,600 3,657,162
131.5	: 3,666,238	CL	ASS 258	48	: 3,638,918		3,674,715		3,703,486		3,657,164
134 134.3CL	: 3,693,938 : 3,648,975	249	: 3,685,860	50 54	: 3,672,642 : 3,635,446		3,677,978 3,679,612		3,703,489 3,706,681		3,661,810 3,663,466
	3,648,976			56	: 3,693,943		3,691,110	2.5AJ	3,632,531		3,663,467
	: 3,675,898 : 3,640,504	CL	ASS 259	58 60	: 3,645,506 : 3,659,825		3,692,705 3,704,268		3,637,542 3,637,543		3,669,912 3,681,269
	: 3,661,358	1R	: 3,638,914	64	: 3,680,843		3,705,115		3,639,307		3,682,844
134.4	3,672,636 : 3,689,031		3,643,925 3,648,983	69 72	: 3,677,523 : 3,633,877	2JN 2XA	: 3,689,439 : 3,694,383		3,644,228 3,647,724		3,696,060 3,697,454
138	: 3,635,441		3,661,361	_	3,633,878	2A	: 3,632,784		3,661,809		3,705,116
139.1	3,643,921 : 3,652,057		3,661,362 3,672,639		3,637,190 3,640,508		3,634,340 3,640,908		3,664,975 3,666,692	2.5E :	3,705,117 3,640,921
	3,669,410		3,680,841		3,672,643		3,642,665		3,681,273	56 .	3,644,230
141	: 3,690,617 3,697,047		3,685,803 3,704,862		3,677,524 3,679,184		3,642,667 3,644,224		3,684,748 3,684,754		3,645,929 3,645,930
142	: 3,671,015 : 3,697,048	1	: 3,650,509		3,684,254 3,706,443		3,645,917		3,692,707		3,657,163
148			3,680,842		3 /06 444		3,645,920		3,697,456		3,657,165

CLASS 269—Co.  3.046.707  9.107.115  9.107.1		,									
2.5   3,671,126   9   1,701,731   3,661,116   37TN   1,267,735   1,366,918   3,671,735   3	CLASS 260-Con.	9R				23ST					
1.706.079 1.706.079 1.706.079 1.706.071 1.706.			3,701,753		3,691,116		: 3,637,553		3,669,918		3,705,164
2.58		9		190	3,699,062	2374		29 5 4 37		20 6 B B	
3,640,911 13 1,544,921 13 1,544,921 13 1,544,921 13 1,544,921 13 1,544,921 14 1,545,144 14 1,545				100	3,637,552	2377		20.34		29.0KB	
1.46-7.722   3.69-442   3.46-524   3.46-524   3.46-524   3.46-524   3.66-524   3.67-526	3,640,911		3,657,167				3,639,319		3,647,733		3,689,447
1,661,812   13   1,646,923   3,657,169   3,642,672   2,15.4   3,647,135   3,					3,644,243					29.6RW	
3.662,470 3.662,470 3.673,		13									
3,673,125   14   2,657,168   3,647,277   3,646,377   3,645,349   3,677,376   3	3,663,470		3,640,924		3,679,616		3,644,246		3,697,468	-	3,671,479
3.673.40		14		188				28.5A		ĺ	
3,692,706   15   2,684,847   3,666,816   3,669,316   3,707,619   27,971   3,707,414   16   3,642,872   3,669,873   3,676,187		17									
3.697467	3,692,706	15	: 3,634,347						3,705,123	29.6TA	: 3,634,298
2.5   16   16   16   16   16   16   16   1								28.5B			
3.764_266  2.3 L. 18.27_266  2.4 L. 18.27_266  2.5 L. 18.27_266  3.643_276  3.643_276  3		16			3,664,997						
2.5M				Ì	3,678,002			28.5D			
3.699,029		17A									
3.693.01 3.693.01 3.693.01 3.706.816 3.706.816 3.706.816 3.695.01		17R									
3,645,026						l			3,696,067		3,679,620
1,651,995				1.0		23H		28.5R	3,635,866	i	
3.661,462											
3.692,710  3.662,710  3.661,662  3.661,673  3.661,677					3,663,484			28.5	: 3,637,558		3,697,467
2.5M 3.642.668				10114						!	
3.654,193 3.654,193 3.654,193 3.654,193 3.674,719 3.674,				1,000						29.6WB	
3.661,807 3.067,719 3.067,	3,654,193		3,684,755		3,697,461	}	3,700,614		3,647,732		3,639,325
3.674.719				104		220		29.1SB			
3,674,722   17   3,634,349   3,679,617   3,681,275   29.1B   3,652,476   3,679,900   3,679			3,701,742			238					
3,682,846 17.2S : 3,700,630 3,658,736 22S : 3,666,699 9.1R : 3,644,255 3,687,867 3,687,867 3,687,867 3,687,867 3,687,867 3,687,867 3,687,867 3,687,867 3,687,867 3,687,867 3,687,867 3,687,867 3,687,867 3,687,867 3,687,867 3,687,867 3,687,867 3,687,867 3,687,97 3,687,867 3,687,97 3,6	3,674,722	17	: 3,634,349	İ	3,679,617		3,681,275	29.1B	3,652,475		3,666,704
3,696,661 17.2 3,637,547 3,665,486 23 3,632,539 3,652,470 3,661,828 3,661,828 3,661,928 3,664,92		17.29		19		236		20 1B			
2.5N 3,659,649 3,654,199 0 3,657,137 3,644,245 3,661,828 3,691,190 3,651,200 20 3,650,996 23.3 3,642,267 3,652,267 3,652,267 3,652,267 3,661,201 3								29.18		ŀ	
3,654,196 3,669,101 3,669,101 3,661,401 3,661,	2.5N : 3,639,649		3,654,199						3,661,828		3,691,124
3,669,910 3,661,814 3,669,913 3,669,914 3,669,915 3,669,915 3,669,916 3,669,				20						20.684	3,691,125
3,669,911 3,663,483 3,650,997 3,671,972 29,158 3,664,756 29,665 3,664,261 3,671,373 3,671,477 3,670,243 3,671,471 3,671,472 3,				21		23.37					
3,679,613 3,662,846 3,662,846 3,662,846 3,667,459 3,661,819 3,677,984 3,642,407 3,664,207 3,664,					3,650,997	]	3,671,477		3,702,836	29.6E	: 3,692,723
3,682,847 3,097,459 3,664,261 3,697,459 3,664,261 3,663,201 3,664,261 3,663,201 3,663,		1				23.74				29.6F	
3,702,313						23.7H		29.201			
3,705,118		17.00				İ					
2.59						23.7M		20 2TN			
3,660,320		17.5				23.71		29.2M	: 3,634,297		
2.5R : Re.27,401									3,637,560		
2.5R R c.27,464		17.488		22CA							
Re.27.444   17.4CC : 3.661.815   3.642.673   3.681.278   3.705.867   3.705.867   3.705.867   3.652.472   3.663.846   3.653.846   3.653.846   3.653.846   3.653.846   3.653.846   3.653.846   3.653.846   3.653.846   3.653.846   3.653.846   3.653.846   3.653.846   3.653.846   3.653.846   3.653.846   3.653.846   3.653.846   3.653.846   3.653.846   3.664.947   3.665.8730   3.666.693   3.666.693   3.666.693   3.666.693   3.666.693   3.666.693   3.663.846   3.663.847   3.666.693   3.663.846   3.663.847   3.666.693   3.663.847   3.666.693   3.663.847   3.666.693   3.663.847   3.666.693   3.667.848   3.664.947   3.667.848   3.664.947   3.667.848   3.664.947   3.667.848   3.667.94	2.5R : Re.27,401			22CB			3,671,478				
3,635,846 3,639,300 17,4GC 3,640,915 3,664,931 3,645,931 3,645,931 3,665,935 3,666,937 3,667,471 3,667,471 3,667,478 3,671,471 3,677,982 3,677,982 3,677,982 3,681,276 3,684,274 7,747 3,684,241 3,684,241 3,684,241 3,684,241 3,684,241 3,684,241 3,703,863 3,674,223 3,703,494 3,703,494 3,703,494 3,703,494 3,703,493 3,703,491 3,703,491 3,703,491 3,703,491 3,703,491 3,703,491 3,703,491 3,703,491 3,666,931 3,666,931 3,666,931 3,667,981 3,667,981 3,669,113 3,669,4955 3,684,243 3,703,494 3,668,301 3,677,982 3,703,494 3,668,301 3,677,981 3,703,494 3,703,494 3,703,494 3,703,494 3,703,494 3,703,494 3,703,494 3,703,494 3,703,494 3,703,494 3,703,494 3,703,494 3,703,494 3,704,294 3,									3,706,697		3,705,867
3,639,300   17,4GC   3,640,925   3,666,697   3,703,491   29,2R   3,666,373   3,640,915   3,645,939   22CQ   3,660,329   23,7R   3,635,545   29,2   3,642,281   3,642,281   3,645,931   3,669,915   3,642,674   3,643,735   3,666,693   3,662,856   3,668,8738   3,644,250   3,644,250   3,644,935   3,644,935   3,671,471   3,687,878   3,673,129   3,673,129   3,673,129   3,673,129   3,673,131   17,4SG   7,042,71   27TN   3,637,915   3,666,703   3,677,989   3,677,987		17.4CL						29.2N			
3,640,915 3,658,738 22EP : 3,639,314 3,637,554 29 3 : 3,637,561 3,646,0915 3,645,931 3,669,915 3,642,674 3,644,250 3,644,250 3,664,931 3,666,693 3,668,2856 3,699,064 3,647,731 3,652,477 3,677,989 3,671,471 3,637,858 3,699,066 3,681,276 3,681,276 3,681,276 3,681,276 3,681,276 3,681,276 3,681,276 3,681,276 3,681,276 3,681,276 3,681,276 3,681,276 3,681,277 3,677,989 3,671,982 3,681,277 3,673,180 3,681,277 3,673,180 3,681,277 3,673,180 3,681,277 3,673,180 3,681,277 3,700,609 3,671,472 3,705,863 3,692,713 3,692,703	3,639,300	17.4GC	: 3,640,925		3,666,697			29.2R		29.6H	
3,645,931 3,666,931 3,669,916 3,658,738 3,644,250 3,644,250 3,664,987 3,661,937 3,663,633 3,664,987 3,661,471 3,687,878 3,699,066 3,661,266 3,664,987 3,677,981 3,673,131 17.4\$G1 3,633,835 3,644,264 3,663,30 2,377,981 3,673,131 3,652,735 3,663,30 2,370,471 3,688,747 3,679,641 3,671,472 3,688,747 3,671,472 3,701,474 3,681,779 3,677,981 3,691,172 3,701,474 3,681,277 3,677,981 3,691,472 3,701,474 3,681,277 3,692,713 3,691,472 3,701,474 3,681,277 3,692,713 3,691,472 3,701,474 3,681,277 3,692,713 3,691,472 3,701,474 3,681,277 3,692,713 3,691,472 3,701,474 3,681,277 3,692,712 2,968 3,641,262 3,701,474 3,681,277 3,692,713 3,691,472 3,701,474 3,681,277 3,692,713 3,691,472 3,701,474 3,681,277 3,701,474 3,681,277 3,692,713 3,691,472 3,701,474 3,681,277 3,701,474 3,70						23.7R					
3,658,730				2267				29.3			
3,671,471 3,687,878 3,699,066 3,681,271 3,655,603 3,673,129 3,673,129 3,673,129 3,673,129 3,673,129 3,673,129 3,673,129 3,668,142 3,639,315 3,684,241 3,673,138 3,684,241 3,673,138 3,684,241 3,673,138 3,691,113 3,691,113 3,674,726 3,684,241 3,673,140 3,688,145 3,674,726 22A 3,664,261 3,	3,658,730		3,669,916		3,658,738		3,644,250		3,644,256	1	3,664,987
3,673,129											
3,677,982				22TN		1					
3,684,747	3,673,131	17.4SG	: 3,635,856		3,645,943	23.7	: 3,637,555		3,666,703	29.6M	: 3,655,605
3,691,113 3,691,425 3,706,699 3,706,699 3,671,472 3,706,863 3,706,863 3,706,863 3,706,863 3,674,726 2.5 : 3,634,342 3,644,234 3,644,236 3,644,236 3,674,734 3,673,138 3,643,272 3,703,863 3,706,863 3,674,726 3,640,237 3,703,863 3,674,736 3,673,138 3,692,720 3,703,863 3,692,721 3,664,236 3,664,236 3,664,236 3,664,236 3,674,734 3,692,731 3,693,686 3,694,797 3,694,993 3,694,997 3,694,993 3,694,997 3,694,993 3,694,997 3,694,993 3,694,997 3,694,993 3,694,997 3,694,993 3,694,997 3,694,993 3,694,997 3,694,993 3,694,997 3,694,993 3,694,997 3,694,993 3,694,997 3,694,993 3,694,997 3,694,993 3,694,997 3,694,993 3,694,997 3,694,993 3,694,997 3,694,993 3,694,997		17.4ST				23 0YA					
3,706,609 3,671,472 3,706,681 3,706,682 3,706,683 3,706,683 3,642,234 3,692,713 3,692,728 3,692,		17.431								29.6N	
3,706,683		1								29.6R	
2.5\$ : 3,677,981		1		224		25		20 4114			
2.5 : 3,634,342		1		227		23		29.407			
3,644,236			3,696,065	225	3,701,781						
3,644,239 3,676,381 3,650,999 3,686,107 3,676,389 3,657,175 3,666,984 27EV 3,652,474 3,692,728 3,693,127 3,645,932 18EP 3,634,348 22M 3,635,859 3,691,120 29.4R 3,637,562 29.6Z 3,649,881 3,674,723 3,674,724 3,647,724 3,647,726 22R 3,635,858 27R 3,644,252 3,647,734 29.6 3,693,328 3,692,711 3,655,595 3,633,361 3,692,712 3,655,595 3,645,933 3,647,734 3,655,595 3,652,471 3,697,465 29.4 3,664,982 3,693,328 3,657,473 3,657,473 3,651,001 3,692,715 3,666,0328 3,692,715 3		17.4R		220	3,649,571	2188				29.01	3,645.952
3,673,128	3,644,239		3,676,381		3,650,999		3,686,107		3,676,389		3,657,175
3,645,932						27EV					3,668,165
3,644,724 3,644,726 22R 3,665,888 27R 3,644,252 3,661,829 3,692,711 3,655,595 3,639,326 3,639,326 3,692,711 3,655,595 3,639,316 3,677,985 3,704,273 3,651,001 3,676,615 3,687,879 3,655,596 27 3,632,540 29,6AB 3,632,541 3,651,001 3,676,615 3,687,879 3,655,596 27 3,632,540 29,6AB 3,632,541 3,689,444 3,660,328 3,635,863 3,640,922 3,692,715 3,671,475 3,635,863 3,644,240 3,706,684 3,671,475 3,635,863 3,644,240 3,706,684 3,671,473 3,676,638 3,654,206 3,654,206 3,654,206 3,654,206 3,654,206 3,654,206 3,654,206 3,649,519 3,644,253 3,654,206 3,664,971 3,660,322 3,666,951 3,660,322 3,666,951 3,660,322 3,666,951 3,660,322 3,666,951 3,660,322 3,666,951 3,660,322 3,660,32				22M				29.4R		29.6Z	
3,692,711 3,3655,595 3,3645,933 3,668,159 3,667,615 3,668,787 3,668,787 3,668,787 3,668,7147 3,669,715 3,668,7147 3,668,7197 3,668,7147 3,679,615 3,668,7147 3,671,475 3,673,139 3,654,197 3,668,198 3,668,198	3,674,723		3,640,926		3,666,698		3,703,492		3,647,734		: 3,639,326
3.3 : 3,645,933   3,668,159   3,655,96   27 : 3,632,540   29,6AB : 3,664,982   3,657,174   3,669,919			3,647,726	22R		27R					
3,679,615 4AR : 3,664,977 3,689,444 3,660,328 3,635,861 3,640,922 3,692,715 3,671,475 3,635,863 3,644,240 3,660,975 3,654,197 18PF : 3,671,473 3,676,881 3,649,580 29.6BM : 3,632,541 29.7EM : 3,669,919 3,654,934 18PT : 3,666,695 3,645,934 3,645,934 18PT : 3,699,061 3,705,864 3,645,935 3,645,935 3,645,935 3,645,935 3,645,935 3,645,935 3,645,935 3,645,935 3,645,935 3,645,935 3,645,935 3,645,935 3,645,935 3,645,935 3,645,935 3,645,935 3,645,935 3,645,936 3,645,936 3,645,937 3,632,366 3,645,937 3,632,366 3,646,931 3,632,366 3,646,931 3,632,366 3,646,931 3,632,366 3,646,931 3,632,366 3,646,931 3,632,366 3,646,931 3,632,366 3,646,931 3,646,931 3,632,366 3,646,931 3,632,366 3,646,931 3,632,366 3,646,931 3,632,366 3,646,931 3					3,652,471			29.4			
4R : 3,640,922					3,655,596	27	: 3,632,540				3,689,445
3,644,240 3,706,684 3,654,197 18PF : 3,671,473 3,676,383 3,649,580 29.6BM : 3,632,786 3,637,545 18PN : 3,666,695 3,684,752 3,654,206 3,649,81 3,649,591 3,649,593 3,649,943 3,649,593 3,649,943 3,64					3,660,328			29.6AN		29.7FM	3,694,393
4 : 3,637,545   18PN : 3,666,695   3,684,752   3,658,740   3,651,296   29,7UA : 3,637,567   3,652,433   3,645,934   18PT : 3,699,061   3,705,864   3,664,981   3,645,935   18TN : 3,632,536   3,705,864   3,664,981   3,649,973   3,652,433   3,645,973   3,652,843   3,677,293   3,652,725   3,652,843   3,652,725   3,666,701   29,6HN : 3,640,936   29,7D : 3,660,339   29,7D : 3,660,339   3,657,203   3,645,942   3,644,259   3,668,162   3,664,981   3,676,386   29,6MP : 3,652,483   3,676,386   3,671,476   28 : 3,632,846   29,6MP : 3,654,208   3,678,888   3,668,163   3,664,978   3,666,696   3,671,476   28 : 3,632,846   29,6MP : 3,644,259   3,694,494   3,668,166   3,674,729   3,644,259   3,668,168   3,673,134   3,691,117   23EM : 3,640,931   3,645,945   3,692,608   3,672,315   29,7P : 3,694,394   3,696,062   3,699,063   3,642,676   3,663,472   3,668,168   3,672,315   29,7P : 3,694,394   3,696,062   3,699,063   3,642,676   3,663,487   28,5AS : 3,666,347   3,664,358   3,684,758   3,652,482   3,663,475   3,664,351   3,664,351   3,664,351   3,664,351   3,664,351   3,664,351   3,665,482   3,663,475   3,664,4751   3,664,351	3,644,240								3,669,919	29.7SQ	3,664,983
5         : 3,639,308         3,692,714         3,699,065         3,658,740         3,668,166         29,70 : 3,652,483           3,645,934         18PT         : 3,699,061         3,705,864         3,664,981         3,692,725         29,70 : 3,660,339           3,645,935         18TN         : 3,632,844         23AR         : 3,647,729         3,668,162         3,664,991         29,7E : 3,706,962         29,7N : 3,706,962           3,657,203         3,657,203         3,664,942         3,661,824         3,661,824         3,668,170         29,6ME : 3,654,208         3,687,888           3,658,732         3,660,326         3,661,824         3,671,476         28 : 3,632,846         29,6MH : 3,641,293         29,7P : 3,694,395           3,664,978         3,664,978         3,644,253         29,6MD : 3,644,253         29,6MO : 3,634,294         29,7P : 3,694,395           3,668,156         3,694,41         23CP : 3,640,927         3,645,945         3,699,068         3,702,315         29,7R : 3,698,495           3,696,062         3,699,063         3,645,945         3,645,946         3,702,315         29,7W : 3,694,994           3,696,062         3,699,063         3,645,946         3,702,315         29,7W : 3,694,994           3,696,062         3,699,063         3,645,946								29.6BM		20.7114	
3,645,934		ISPN		1							
3,645,935 3,632,836 3,632,836 3,666,701 29,61N : 3,640,936 29,7E : 3,706,696 3,645,720 3,657,203 3,645,942 3,647,729 3,668,162 3,654,208 3,664,991 3,663,23 3,666,961	3,645,934		: 3,699,061	1	3,705,864		3,664,981		3,692,725	29.7D	: 3,660,339
3,645,942 3,645,942 3,646,9578 3,668,170 29,6ME: 3,654,208 3,687,888 3,658,732 3,660,323 3,666,696 3,671,476 28: 3,652,846 29.6MN: 3,644,259 3,697,470 3,666,956 3,676,386 29.6MN: 3,644,259 3,697,470 3,668,168 3,673,134 3,691,117 23EM: 3,640,927 3,645,945 3,692,684 3,670,315 29.7W: 3,694,394 3,696,062 3,699,063 3,642,676 3,676,388 29.6MN: 3,634,294 29.7W: 3,694,394 3,692,068 3,673,134 3,691,117 23EM: 3,640,931 3,645,945 3,702,315 29.7W: 3,694,394 3,642,676 3,663,472 3,703,518 29.7W: 3,694,394 3,642,676 3,663,472 3,703,519 23EP: 3,661,821 3,692,722 3,660,338 3,652,482 3,632,534 18N: 3,637,550 3,663,487 28.5AS: 3,632,534 18N: 3,637,551 3,674,731 3,635,864 3,684,758 3,684,758 3,654,743		18TN		2240	3,706,685		3,666,701	29.6HN			
3,658,732 3,660,326 3,661,824 3,675,386 29,6MH: 3,644,259 3,697,470 3,664,978 3,664,978 3,674,729 3,644,253 29,6MQ: 3,634,294 29,7R : 3,668,156 3,689,443 23CP: 3,640,927 3,644,253 29,6MQ: 3,634,294 29,7R : 3,668,156 3,673,134 3,691,117 23EM: 3,640,931 3,645,945 3,699,668 3,705,868 3,696,662 3,699,663 3,642,676 3,676,388 29,6MR: 3,639,327 29,7W: 3,694,394 3,694,664 3,684,759 3,694,394 3,994,394 3,694,394 3,994,394 3,694,394 3,994,394 3,994,394 3,994,394 3,994,394				ZJAK	3,649.578			29.6MF		29./N	
3,676,382 3,676,382 3,674,729 3,644,253 29.6MQ: 3,634,294 29.7R: 3,668,168 3,678,134 3,691,117 23EM: 3,640,927 3,645,945 3,699,068 3,673,134 3,691,117 23EM: 3,640,931 3,645,946 3,702,315 29.7W: 3,694,394 3,696,062 3,699,063 3,692,676 3,676,388 29.6NR: 3,633,327 29.7: Re.27,269 3,663,472 3,705,119 23EP: 3,661,821 3,692,722 3,660,338 3,632,534 18N: 3,637,551 3,674,731 3,633,864 3,684,758 3,632,834 3,632,8	3,658,732		3,660,326		3,661,824	_	3,676,386	29.6MH	3,644,259		3,697,470
3,668,156 3,689,443 23CP 3,640,927 3,645,945 3,699,068 3,705,868 3,673,134 3,691,117 23EM 3,640,931 3,645,946 3,702,315 29.7W 3,694,394 3,696,062 3,699,063 3,642,676 3,676,388 29.6NR 3,639,327 29.7 Re.27,269 6 3,663,472 3,705,119 23EP 3,661,821 3,692,722 3,660,338 3,652,482 3,652,482 3,632,534 3,637,551 3,674,731 3,635,864 3,684,758 3,684,758 3,658,744				-		28					
3,673,134 3,691,117 23EM : 3,640,931 3,645,946 3,702,315 29.7W : 3,694,394 3,696,062 3,699,063 3,642,676 3,676,388 29.6NR : 3,639,327 29.7 : Re.27,269 6 : 3,663,472 3,705,119 23EP : 3,661,821 3,692,722 3,660,338 3,652,482 7 : 3,666,694 18N : 3,637,550 3,663,487 28.5AS : 3,632,534   8N : 3,637,551 3,674,731 3,633,864 3,684,758 3,632,834 3,632,83		<u> </u>		23CP				27.0MQ		27.1K	
6 : 3,663,472   3,705,119   23EP : 3,661,821   3,692,722   3,660,338   3,652,482   7 : 3,666,694   18N : 3,637,551   3,653,487   28.5AS : 3,632,293   3,684,758   3,658,744   3,637,551   3,674,731   3,635,864   3,684,759   30.2R : 3,644,264   3,684,759   30.2R : 3,644,264   3,684,759   30.2R : 3,644,264   3,684,759   30.2R : 3,644,264   3,684,759   30.2R : 3,644,264   3,684,759   30.2R : 3,644,264   3,684,759   30.2R : 3,644,264   3,684,759   3,68	3,673,134		3,691,117		: 3,640,931		3,645,946		3,702,315		: 3,694,394
7 : 3,666,694   18N : 3,637,550   3,663,487   28.5AS : 3,634,293   3,684,758   3,658,744   8 : 3,632,534   3,637,551   3,674,731   3,635,864   3,684,759   30.2R : 3,644,264				23EB				29.6NR		29.7	
8 : 3,632,534   3,637,551   3,674,731   3,635,864   3,684,759   30.2R : 3,644,264	7 : 3,666,694	18N		2JEP		28.5AS					
3,671,481 3,635,865 3,686,109 3,671,481	8 : 3,632,534		3,637,551		3,674,731		3,635,864		3,684,759	30.2R	3,644,264
	3,635,853	I	3,639,313	I	3,676,384		3,035,865		5,086,109		3,071,481

LASS 260-	-Con.		3,679,703 3,697,471		3,671,486 3,673,147		3,681,280 3,701,750		3,642,691 3,644,281		3,652,498 3,661,849
	3,705,870		3,700,618		3,679,624	41.5A	3,654,219		3,644,282		3,669,928
30.2 :	3,663,492 3,673,143	33.6AO	3,705,873 : 3,640,939		3,694,401 3,699,074		3,658,752 3,673,150		3,647,749 3,652,494		3,671,490 3,671,491
30.4EP :	3,635,869	5510114	3,640,940		3,705,125	41.5R	3,634,311		3,652,495 3,657,184		3,674,74
	3,649,583 3,692,729		3,649,587 3,652,487		3,707,521 3,707,522		3,637,581 3,642,687		3,660,351		3,678,003
30.4N :	3,642,682 3,671,482		3,654,214 3,674,735	37P 37R	: 3,637,575 : 3,637,574		3,654,218 3,655,612		3,663,506 3,673,151		3,679,632
30.4R :	3,632,544		3,681,279	371	3,639,654		3,661,840		3,691,132		3,689,45
	3,657,177 3,673,144		3,686,113 3,686,219		3,651,008 3,677,994		3,679,627 3,704,276	45.9P	3,700,627 : 3,635,882		3,692,740
30.6R :	3,632,545		3,686,220	2.7	3,684,763	41.5	3,634,310	45.9R	: 3,634,316	47CZ	3,705,874
	3,657,178 3,674,733		3,689,451 3,689,452	37	: 3,635,876 3,642,686	42.97	3,687,893 3,660,443		3,634,318 3,637,587	4/02	3,640,95
	3,687,889 3,703,495		3,699,071 3,700,619	38	3,647,741	45.7 <b>PS</b>	3,649,593 3,679,628		3,644,280 3,649,594		3,644,283 3,669,93
30.8DS :	3,639,652		3,700,620	30	3,635,877	45.7P	3,634,317		3,652,496		3,671,61
	3,640,937 3,657,179		3,700,621 3,700,622		3,637,576 3,637,577		3,642,689 3,645,964		3,654,220 3,654,221		3,697,47 3,699,08
	3,658,746		3,700,690		3,644,268		3,658,753		3,658,755 3,663,505	47EA	: 3,632,55: 3,639,34:
30.8R :	3,694,396 3,632,788		3,704,274 3,707,520		3,644,269 3,647,744		3,663,504 3,666,712		3,666,716		3,642,69
	3,661,830 3,671,542	33.6SB	: 3,637,570 3,671,484		3,655,609 3,658,750		3,666,714 3,676,393		3,669,924 3,676,394		3,707,52 3,707,52
	3,635,870		3,677,998		3,658,751	45.7R	3,635,880		3,676,395	47EC	: Rc.27,38
	3,649,584 3,651,003	33.6UA	3,645,959 3,647,739		3,663,496 3,663,497		3,640,945 3,644,275		3,676,396 3,687,892		3,637,59 3,639,92
	3,651,004		3,649,586		3,666,711		3,652,493	45.0	3,699,077		3,660,35
	3,652,485		3,654,213 3,666,710		3,673,276 3,676,392		3,658,754 3,671,488	45.9	: 3,639,334 3,645,966		3,666,72 3,678,00
21.20	3,686,111	22 (110	3,676,391		3,677,999	45.7 <b>S</b>	: 3,632,552		3,661,842		3,687,89
31.2R :	3,632,547 3,679,623	33.6UR	: 3,632,789 : 3,634,306		3,692,733 3,692,734	45.75C	3,645,963 : 3,639,335		3,705,127 : 3,703,586		3,703,49
31.2 :	3,684,760 3,632,546		3,640,941 3,645,958	39R	3,702,316 : 3,655,610		3,658,705 3,691,131		: 3,632,553 3,635,885	47EM	3,705,12
	3,651,005		3,677,993		3,673,148		3,696,071		3,635,886		: 3,632,79
	3,699,070 3,639,330		3,691,129 3,694,398	40R	: 3,634,308 3,635,878	45.75K	3,632,551 3,635,883		3,636,035 3,640,954		3,634,32 3,639,34
	3,645,955		: 3,657,181		3,637,578		3,640,947		3,649,595		3,639,65
	3,639,329 3,700,616	33.6R	3,644,267 3,705,871		3,644,270 3,645,962		3,640,950 3,640,953		3,651,010 3,651,011		3,640,95 3,645,96
	3,642,683 3,647,737	33.6	3,660,348 3,660,349		3,652,489 3,663,498		3,642,628 3,647,746		3,654,223 3,655,614		3,655,61° 3,678,00°
	3,654,211		3,701,747		3,663,499		3,654,222		3,660,352		3,679,63
	3,700,624 3,700,957	33.8SB	: 3,661,833 : 3,639,332		3,663,500 3,668,178		3,655,613 3,655,616		3,661,844 3,666,717		3,689,45 3,694,40
	3,701,746		3,682,857		3,669,921		3,674,737		3,669,925		3,700,62
	3,660,340 3,676,390	33.8R	: 3,635,873 3,639,653		3,671,487 3,682,858	45.75N	3,637,588 3,642,690	46.5E	3,669,926 : 3,637,589	47EP	3,703,49
	3,657,180		3,655,607		3,692,736		3,659,002		3,655,615		3,634,32° 3,635,89
31.8F :	3,668,169	34.2	3,697,472 : 3,637,571		3,694,402 3,697,474		3,661,843 3,678,000		3,661,847 3,671,489		3,637,590
31.8M : 31.8 :	3,663,493 3,634,299		3,661,834 3,661,835	40	3,706,699 : 3,637,580		3,678,001 3,692,738		3,681,282 3,689,455		3,676,39° 3,676,39°
	3,639,331		3,669,991	40	3,640,944	45.75R	: 3,634,319	46.5G	: 3,635,887		3,686,143
	3,673,145 3,668,171		3,686,114 3,691,128		3,663,471 3,701,748		3,640,948 3,640,949		3,642,692 3,674,738		3,694,40 3,694,40
	3,632,549	37AL	: 3,647,743	41AG	: 3,632,791		3,645,968		3,674,739 3,677,996		3,694,41 3,696,07
	3,645,956 3,649,585	37EP	3,704,275 : 3,635,875		3,635,879 3,661,839		3,647,747 3,660,350		3,678,003		3,699,079
32.6N :	3,654,212 3,632,548		3,637,572 3,647,742		3,682,859 3,689,453		3,692,737 3,700,625		3,689,454 3,697,477	47ET	3,635,890
32.014 .	3,634,300		3,649,589	41A	: 3,637,579		3,705,128	46.5P	: 3,666,718		3,639,33
	3,644,265 3,645,957		3,658,748 3,660,343		3,644,273 3,644,274	45.75 45.8NZ	: 3,647,748 : 3,632,550	46.5R	3,702,317 : 3,632,793		3,639,65 3,642,69
	3,655,606		3,668,176		3,652,490		3,640,952		3,632,794 3,634,321		3,661,84
	3,660,341 3,666,708		3,668,177 3,677,995		3,661,838 3,668,179		3,642,688 3,657,183		3,642,693	47UA	3,681,28
	3,668,173 3,682,960	37GB	3,705,872 3,635,874		3,679,626 3,692,735	45.8A	3,684,764 : 3,634,312		3,650,852 3,661,845		3,637,59 3,645,97
	3,686,112	37NP	: 3,706,698		3,697,475	43.07	3,634,313		3,661,846		3,651,01
32.6R :	3,692,730 3,634,301	37PC	3,658,749 3,663,494	41B	3,701,751 : 3,639,333		3,637,583 3,644,276		3,664,985 3,668,180		3,652,49 3,660,35
	3,637,568		3,673,146	,,,,,	3,640,946	45 001	3,666,713		3,692,816		3,666,72 3,687,89
	3,645,953 3,647,738		3,678,079 3,679,629		3,654,216 3,691,130	45.8N	: Re.27,451 3,634,314		3,694,405 : Re.27,281		3,705,13
	3,652,486	37 <b>S</b> B	: 3,640,943 3,642,685		3,694,399 3,707,524		3,634,315 3,635,881		: 3,642,694 : 3,645,972	47UP	: 3,655,61 3,655,72
	3,668,172 3,694,397		3,645,960	41C	: 3,652,492		3,637,582		: 3,644,289		3,686,14
	3,635,871 3,671,483		3,647,740 3,649,588		3,669,923 3,699,076		3,637,584 3,639,336		3,655,619 3,657,186	47XA	3,686,14
32.8A :	3,661,831		3,652,488	445	3,701,749		3,644,277		3,658,756		3,666,71
32.8N :	3,640,938 3,677,992		3,654,215 3,660,345	41R	: 3,647,745 3,651,009		3,644,278 3,644,279		3,679,631 3,682,860		3,668,18 3,674,74
32.8R :	3,634,302		3,668,174		3,663,501 3,669,922		3,645,965 3,663,503		3,682,861 3,686,140	47C	3,697,48 : 3,635,89
	3,635,872 3,637,569		3,671,546 3,679,625		3,674,736		3,666,715		3,697,480	4.0	3,637,59
	3,644,266 3,676,385		3,692,732 3,697,473		3,687,890 3,694,403		3,673,149 3,673,152	47CN	3,699,078 : 3,645,971		3,639,65 3,642,69
22.252	3,692,731		3,699,072		3,696,069		3,681,281		: 3,632,554		3,654,22 3,657,18
	3,634,303 3,677,997	37N	3,699,073 : 3,632,790		3,697,476 3,707,523		3,684,765 3,702,837		3,634,324 3,634,325		3,668,18
33.2R :	3,684,761		3,637,573	41	: 3,632,792	45.8R	3,705,126 : 3,661,841		3,635,888 3,635,892		3,669,92 3,673,15
33.2 :	3,651,006 3,666,707		3,640,942 3,645,961		3,634,309 3,644,271		3,700,626		3,637,594		3,684,76
	3,671,485		3,654,227		3,644,272 3,649,591	45.8	3,636,031 3,640,951		3,639,340 3,639,342		3,692,74 3,697,47
33.4F :	3,634,304 3,661,832		3,655,608 3,658,747		3,649,592	45.85R	: 3,634,320		3,640,956		3,702,83
	3,666,709 3,689,449		3,660,344 3,661,836		3,652,491 3,654,217		3,637,585 3,644,284		3,642,696 3,644,286	47P	3,705,130 : 3,674,74
33.4R :	3,634,305		3,661,837		3,655,611		; 3,706,701		3,644,287		3,700,62
	3,657,182 3,668,175		3,663,495 3,669,920		3,660,346 3,663,502	45.85	: 3,635,884 3,637,586		3,644,288 3,649,596	47R	: 3,637,59 3,644,28

CLASS 26											
	i0—Con.		3,676,402		3,684,771		3,705,880		3,674,752		3,687,90
		75NE	: 3,645,975	77.5AA	3,635,904 3,635,908		: 3,655,626 : 3,632,559		3,676,406 3,679,635		3,692,74° 3,706,70°
	3,669,929 3,677,977		3,679,633 3,697,483		3,652,508	763C	3,647,763		3,679,636	78.5	: 3,639,362
	3,678,006		3,706,710		3,655,627		3,657,195		3,682,866	70.5	3,654,240
	3,694,408	75NH	: 3,632,556	77.5AB	3,652,506		3,697,486		3,684,775		3,691,140
	3,694,410		3,632,845		3,652,507	78TF	: 3,637,600		3,687,903	79R	: 3,637,612
_	3,706,702		3,645,976		3,658,762		3,639,356		3,687,904	70	3,644,30
47	3,634,326		3,651,027 3,668,185		3,673,159 3,702,839		3,640,969 3,642,707		3,692,749 3,696,074	79	: 3,637,613 3,645,986
	3,639,339		3,671,493	77.5AC	3,642,044		3,644,299		3,696,076		3,647,76
	3,639,343		3,678,011	***************************************	3,661,885		3,647,762		3,703,595		3,651,03
	3,642,698	75NK	: 3,664,979		3,704,270		3,649,601		3,705,134		3,654,24
49	3,634,354		3,666,724		3,705,879		3,661,863	78 <b>S</b>	: 3,642,706		3,655,63
	3,634,355		3,684,769		3,706,715		3,673,160		3,646,153		3,655,63
	3,647,751		3,699,082	77.5AM	3,635,907		3,686,148		3,654,235		3,660,36
	3,651,013 3,652,499	75NP	3,703,498 : 3,674,746		3,642,703 3,655,625		3,691,136 3,696,077		3,658,766 3,666,731		3,674,75 3,681,29
	3,658,757	/3146	3,678,009		3,657,192		3,701,756		3,679,638		3,681,30
	3,663,507		3,684,770		3,681,290	78UA	: 3,632,797		3,696,078		3,696,08
	3,663,508		3,686,146		3,704,280		3,637,603	78	: 3,637,602		3,699,08
	3,663,509		3,686,147	77.5AN	3,640,967		3,639,357		3,637,604		3,700,65
	3,666,722	76310	3,705,132		3,651,021		3,642,712		3,642,711		3,704,28
50	3,699,075 : 3,642,700	75NQ 75NR	: 3,663,511 : 3,654,230		3,658,761 3,660,357		3,647,765 3,652,511		3,655,630 3,661,864		3,705,88 3,707,52
30	3,654,226	IJIK	3,661,857		3,663,515		3,658,764	4115.87	: 3,642,718	79.1	: 3,687,90
	3,661,850	75NT	: 3,637,599		3,697,484		3,658,769		3,640,971	,,,,	3,697,48
51.5	: 3,678,103		3,663,513		3,700,643		3,676,404		3,655,631	79.3MU	: 3,657,20
	: 3,658,758		3,666,725	77.5AP	: 3,639,354		3,678,015		3,658,767		3,671,50
53H	: 3,658,759	75 U A	: 3,674,745		3,639,355	201/4	3,679,639		3,658,768	70.74	3,679,64
57A	: 3,687,896	75C	: 3,706,711		3,640,965	78VA	: 3,689,464		3,669,940	79.3A	: 3,657,20
58	: 3,642,610 3.697,482	75H 75M	: 3,640,964 : 3,634,356		3,642,705 3,649,600		3,694,417 3,706,716	78.3	3,691,138 : 3,642,716		3,657,20 3,684,77
59	: 3,639,658	1 J MI	3,634,359		3,661,862	78A	: 3,634,364	10.3	3,642,717		3,686,15
,	3,687,897		3,635,899		3,671,497	, ,,,	3,634,365	78.4EP	: 3,642,724	79.3M	: 3,635,91
60	: 3,657,188		3,635,901		3,691,135		3,635,909		3,657,196		: 3,642,72
	: 3,704,279		3,640,962		3,706,714		3,637,606		3,666,729		3,644,30
63CQ	: 3,676,401		3,644,294	77.5AQ	: 3,649,599		3,652,510	78.4D	: 3,642,722		3,654,24
	3,689,460 3,694,412		3,647,758		3,652,505		3,654,238		3,651,025		3,689,46 3,696,08
63N	: 3,705,875		3,654,231 3,674,744		3,663,516 3,669,936		3,669,939 3,689,465		3,661,866 3,678,016		3,706,70
	: 3,639,346		3,689,461		3,681,291		3,692,748		3,687,905		3,706,70
	3,647,753		3,705,877	77.5AR	: 3,678,012		3,699,085		3,699,086	79.3	: 3,651,03
	3,700,647	75N	: 3,652,501	77.5AT	: 3,634,361		3,704,282	78.4N	: 3,640,972		: 3,687,90
	3,700,648		3,660,356		3,655,623	78L	: 3,635,913		3,642,725		: 3,642,72
64	: 3,639,347		3,673,158		3,663,514		3,637,608		3,644,300	79.5B	: 3,635,90
	3,640,959 3,651,015		3,676,403 3,700,644		3,691,134 3,703,499		3,639,359 3,639,360		3,654,239 3,655,632		3,635,91 3,635,92
	3,701,754	75P	: 3,637,898	77.5AX	: 3,661,860		3,639,659		3,669,941		3,640,97
65	: 3,635,896		3,639,352	77.5BB	: 3,642,704		3,644,296		3,686,149		3,644,30
	3,637,597		3,674,748		3,645,977		3,651,023		3,692,750		3,645,98
	3,640,960	75R	: 3,634,357		3,645,982		3,651,024	78.4R	: 3,632,560		3,651,03
	3,652,500		3,634,358		3,647,760		3,657,194		3,637,609		3,652,51
	3,657,190 3,661,852		3,635,900	77 5CA	3,666,727		3,658,765		3,642,720		3,654,24 3,671,50
	3,663,510		3,635,902 3,639,350	77.5CH	: 3,655,628 : 3,645,978		3,658,773 3,660,522		3,642,721 3,642,723		3,674,75
	3,666,723		3,639,351	77.5011	3,645,981		3,671,499		3,645,985		3,678,01
	3,668,183		3,642,702		3,658,763		3,671,500		3,668,191		3,681,30
	3,673,155		3,644,291		3,661,859		3,671,501		3,691,139		3,689,46
	3,678,008		3,644,292		3,666,726		3,673,161	78.4	: 3,639,361		3,699,08
67FA	3,700,649 : 3,681,286		3,644,293		3,666,728 3,674,749		3,674,751 3,696,075		3,645,984 3,661,865		3,703,50 3,705,13
UTFA	3,681,287		3,647,759 3,651,014		3,682,867		3,699,183	78 SRR	: 3,632,561	79.5C	: 3,640,97
67FP	: 3,647,754		3,651,014		3,684,773		3,705,881	70.500	3,632,562		: 3,658,77
	3,654,228		3,651,017		3,687,902	78P	: 3,634,363		3,666,732		3,668,19
	3,657,189		3,651,018	77.5CR	: 3,632,796		3,647,764		3,696,081	79.5	: 3,706,70
	3,661,853		3,652,502		3,645,980		3,681,293	78.5CL	: 3,635,914	79.7	: 3,634,36
	3,661,854		3,652,503		3,660,355		3,681,294		3,661,867		3,654,24
	3,673,156 3,684,767		3,654,233 3,654,234		3,660,359 3,671,496		3,681,295 3,681,296		3,691,080 3,696,079		3,692,75 3,697,48
	3,687,898		3,655,622		3,676,405		3,682,869		3,706,705		3,705,13
	3,687,899		3,658,760		3,678,014	78R	: 3,632,558	78.5B	: 3,666,730	80L	: 3,657,37
	3,705,876		3,660,358		3,681,289		3,634,362	78.5E	: 3,651,029	80M	: 3,658,77
67TN	: 3,644,290		3,661,858		3,694,415		3,635,910		3,660,360	80	: 3,649,60
47114	3,668,184		3,663,512	77 5310	3,700,645		3,635,911	78.5N	: 3,637,611	90.25	3,654,24
67UA	: 3,635,898		3,669,931	11.5NC	: 3,645,979 3,655,624		3,635,912 3,637,601		3,692,752 3,696,080	80.3E	: 3,676,40 3,692,75
67A	3,686,145 : 3,635,897		3,673,157 . 3,674,747		3,681,288		3,637,607	78.5R	: 3,634,366		3,705,13
0,,,,	3,700,640		3,682,863		3,681,292		3,639,358		3,635,915	80.3N	: 3,644,30
67R	: 3,640,961		3,682,864		3,697,485		3,640,970		3,642,719		3,658,77
	3,640,963		3,684,768		3,704,281		3,642,708		3,644,301		3,661,86
(30	3,661,855		3,699,083		3,707,527		3,642,709		3,651,026		3,663.51
67 <b>S</b>	: 3,642,701		3,701,755	77.5 <b>SP</b>	: 3,634,360		3,642,710		3,655,629 3,669,942		3,666,73 3,673,16
67	3,649,597 : 3,639,348		3,701,757 3,705,133	77 STD	3,669,934 : 3,632,557		3,642,713 3,642,714		3,681,298		3,684,78
01	3,639,346	75 <b>S</b>	: 3,634,541	11.310	3,692,746		3,642,715		3,684,779		3,696,08
67.6C	: 3,687,900		3,636,131		3,694,416		3,644,297		3,686,150		3,700,63
	: 3,645,973		3,644,295		: 3,651,020		3,644,298		3,694,418		: 3,657,26
	3,647,755		3,660,521	77.5A			3,645,983		3,697,618	80.3	: 3,639,36
	3,654,229		3,661,856	77.5B	: 3,657,198		3,647,761		3,701,758		3,639,36
	3,707,578 : 3,679,764		3,700,642 3,705,878		3,679,634 3,702,320		3,649,602 3,649,603		3,703,501 3,706,704		3,652,51
			3,706,712	77.5C	: 3,684,774		3,651,022		3,706,717	80.7	: 3,642,72
68DE		75T	: 3,654,232		: 3,689,462		3,652,509	78.5T	: 3,635,916		3,647,76
68DE 69R	: 3,649,598		3,657,191		3,706,713		3,654,236		3,637,610		3,654,24
68DE	: 3,649,598 : 3,689,463 3,700,641				: 3,655,814		3,654,237		3,640,973		3,661,87
68DE 69R 70R 72R	: 3,649,598 : 3,689,463 3,700,641 : 3,637,598	,,,,	3,678,010		: 3,635,905		3,660,361		3,640,974		
68DE 69R	: 3,649,598 : 3,689,463 3,700,641 : 3,637,598 : 3,647,757		3,692,744	77.5R							
68DE 69R 70R 72R 72.5	: 3,649,598 : 3,689,463 3,700,641 : 3,637,598 : 3,647,757 3,681,297		3,692,744 3,692,745	77.5R	3,639,353		3,663,517		3,642,726		3,671,50
68DE 69R 70R 72R 72.5	: 3,649,598 : 3,689,463 3,700,641 : 3,637,598 : 3,647,757 3,681,297 : 3,674,743	76	3,692,744 3,692,745 : 3,657,193	77.5R	3,639,353 3,640,966		3,664,986		3,651,028		3,671,50 3,681,30
68DE 69R 70R 72R 72.5 73L	: 3,649,598 : 3,689,463 3,700,641 : 3,637,598 : 3,647,757 3,681,297 : 3,674,743 : 3,647,756		3,692,744 3,692,745 : 3,657,193 : 3,668,187	77.5R	3,639,353 3,640,966 3,640,968		3,664,986 3,668,189		3,651,028 3,657,197		3,671,50 3,681,30 3,682,87
68DE 69R 70R 72R 72.5 73L 73R 75AC	: 3,649,598 : 3,689,463 3,700,641 : 3,637,598 : 3,647,757 3,681,297 : 3,674,743 : 3,647,756 : 3,635,906	76	3,692,744 3,692,745 : 3,657,193 : 3,668,187 3,668,188	77.5R	3,639,353 3,640,966 3,640,968 3,661,861		3,664,986 3,668,189 3,668,190		3,651,028 3,657,197 3,657,199		3,671,50 3,681,30 3,682,87 3,692,75
68DE 69R 70R 72R 72.5 73L 73R 75AC 75EP 75NA	: 3,649,598 : 3,689,463 3,700,641 : 3,637,598 : 3,647,757 3,681,297 : 3,674,743 : 3,647,756	76	3,692,744 3,692,745 : 3,657,193 : 3,668,187	77.5R	3,639,353 3,640,966 3,640,968		3,664,986 3,668,189		3,651,028 3,657,197	80.71	3,669,94 3,671,50 3,681,30 3,682,87 3,692,75 3,697,48 3,705,13 : 3,644,30

CLASS 260			3,687,915 3,700,637		3,666,735 3,669,946		3,644,319 3,645,998		: 3,642,762 : 3,634,381	140	3,703,505 : 3,632,567
80.72 :	3,706,709 3,634,368	83.7R	3,635,922 3,642,734	87.5	: 3,634,374 3,642,740		3,649,609 3,660,367		3,634,383 3,639,661	141	3,649,613 : 3,637,644
	3,637,614		3,644,312		3,642,741		3,663,521	94.9DA	: 3,704,287		3,640,992
	3,639,365 3,642,730	83.7	3,644,313 : 3,652,516		3,642,744 3,654,248		3,666,741 3,684,786	94.9GA	3,678,024 3,681,316		3,654,25° 3,660,372
	3,645,988		3,673,166		3,671,509 3,674,762	92.3	: 3,651,037 3,651,038	94.9GC	: 3,655,834 : 3,634,385	143	: 3,644,32° 3,647,770
	3,651,033 3,651,034		3,674,760 3,681,304		3,676,413		3,660,368	94.900	3,635,938		3,647,77
	3,679,642 3,700,636		3,684,780 3,687,916	87.7	3,642,743 3,658,778	92.8AC	3,686,156 : 3,632,848	94.9B	3,706,724 : 3,654,254	145A 146D	: 3,632,560 : 3,669,95
80.73 :	3,637,615	84.1	: 3,665,062		3,674,763		: 3,637,632	, , , , ,	3,679,652	146R	: 3,640,993
	3,644,307 3,645,989	84.3	3,700,638 : 3,635,923	88.1P	3,706,723		3,654,252 3,705,139		3,681,317 3,686,160	146T	: 3,639,660 3,646,000
00.55	3,645,990		: 3,644,314	88.1R	: 3,634,375	92.8R	: 3,632,799	94.9C	: 3,635,937		3,664,99
80.75 :	3,644,308 3,664,988	85.1	3,658,776 : 3,639,367	88.1 88.2B	: 3,645,997 : 3,642,747		3,673,167 3,687,923		3,637,636 3,644,325	146	: 3,646,003 : 3,637,645
80.76 :	3,705,883 3,682,872		3,652,517 3,657,206	88.2C	: 3,640,981 3,645,996	92.8W	: 3,637,633 3,642,756		3,666,745 3,686,159	148	3,637,640
	3,697,490		3,661,872		3,654,250		3,652,524	94.9D	: 3,637,637	149	3,655,63
80.77 :	3,634,369 3,645,991		3,661,873 3,684,783		3,700,639 3,701,762		3,652,525 3,652,526		3,639,381 3,644,323	151	3,663,52
	3,707,529		3,696,087		3,702,842		3,661,881		3,676,417	152	: 3,632,56
80.78 :	3,635,919 3,635,921	85.3R	3,696,088 : 3,669,945	88.2E 88.2F	: 3,689,471 : 3,661,878	92.8	3,682,877 : 3,635,928	94.9E	: 3,678,025 3,707,530		3,634,388 3,635,939
	3,637,616		3,644,315	88.2R	: 3,634,376		3,635,929	94.9F	: 3,676,419		3,639,384
	3,637,617 3,640,977		3,652,518 3,652,519		3,640,982 3,642,749	93.1	: 3,632,849 3,639,371	94.9P	3,689,473 : 3,657,210		3,646,004 3,666,746
	3,642,731 3,644,309		3,660,366		3,657,208		3,640,986		3,692,763		3,701,769
	3,644,310		3,684,785 3,705,886		3,658,777 3,666,736		3,642,757 3,660,369	94.9R	3,632,800 3,635,936	153	3,705,145 : 3,642,764
	3,644,311 3,645,992	85.5ES	3,671,492 3,687,918		3,674,764		3,666,742		3,639,380		3,642,765
	3,645,993		3,697,492		3,686,155 3,687,920		3,684,787 3,691,144		3,654,253 3,657,211		3,647,778 3,655,638
	3,647,768 3,652,514	85.5XA	: 3,635,924 3,687,917		3,687,921 3,694,421	93.5A	3,692,760 3,645,999		3,657,212 3,660,370		3,655,639 3,658,782
	3,652,515		3,697,493		3,701,763		: 3,639,372		3,666,744		3,658,783
	3,657,204 3,658,774	85.5ZA 85.5R	: 3,706,722 : 3,634,370	88.2	: 3,634,377 3,637,627		3,669,947 3,679,650		3,691,145 3,702,845		3,663,524 3,663,526
	3,660,363	05.57	3,644,316		3,639,368		3,679,651	94.9	: 3,634,384	154	: 3,642,766
	3,660,364 3,661,869		3,664,990 3,679,643		3,639,369 3,642,746	93.5W	3,687,924 : 3,649,610	96.5R	3,635,935 : 3,682,879		3,654,258 3,666,747
	3,661,871		3,681,310		3,642,748		: 3,634,380	96.5T	: 3,703,503		3,697,500
	3,663,727 3,671,505		3,682,873 3,686,153		3,644,318 3,645,995		3,634,382 3,635,930	97.5	: 3,700,634 3,701,767	155	: 3,635,940 3,635,941
	3,671,506 3,674,755		3,700,631 3,701,761		3,647,772 3,654,249		3,637,634 3,639,373		: 3,654,255 : 3,655,635		3,637,647 3,684,792
	3,676,409	85.5S	3,647,770		3,663,660		3,639,374	98	: 3,649,612		3,699,092
	3,678,018 3,678,019	85.5	3,632,798 3,634,371		3,674,765 3,674,766		3,639,375 3,639,376	99.3 99.5	: 3,640,989 : 3,663,545	156	: 3,644,405 3,657,213
	3,678,020		3,635,925		3,676,414		3,639,377	101	: 3,663,523	i	3,657,214
	3,681,300 3,681,302		3,637,619 3,637,620		3,676,415 3,676,418		3,639,378 3,639,379		: 3,637,638 : 3,654,256		3,658,781 3,661,886
	3,681,305		3,637,621	88.3A	3,699,090		3,640,987 3,642,761	107	: 3,637,639	ļ	3,663,527
	3,681,306 3,681,308		3,637,622 3,637,623	88.3L	: 3,652,523 : 3,657,207		3,644,320	112B	; 3,652,530 3,664,994	Ì	3,663,528 3,663,529
	3,681,309 3,684,781		3,637,624 3,637,625	88.3R	3,701,764 : 3,661,879		3,644,321 3,646,000	112R	3,682,881 : 3,682,880	į	3,664,996 3,681,319
	3,684,782		3,637,626	00.510	3,671,507		3,649,611	1121	3,684,790		3,687,929
	3,687,909 3,687,910		3,642,735 3,642,736		3,679,637 3,679,645		3,652,527 3,658,779		3,686,144 3,701,768		3,694,426 3,696,089
	3,687,911		3,642,737	88.3	: 3,654,251		3,658,780		3,707,531	157	: 3,635,942
	3,691,141 3,691,142		3,642,738 3,644,317	88.7E	: 3,637,628 3,637,629		3,661,884 3,666,743	112.5	; 3,639,382 3,639,383		3,654,259 3,679,656
	3,694,420		3,647,769		3,637,630		3,669,948		3,640,991	1.60	3,706,725
	3,696,086 3,702,840		3,660,527 3,661,875	88.7	3,689,472 : 3,634,378		3,671,511 3,671,513		3,642,763 3,647,775	158	: 3,634,389 3,639,385
	3,703,502 3,705,884		3,681,311 3,691,143		3,635,927 3,639,370		3,674,769 3,678,023		3,651,039 3,652,531		3,642,767 3,657,187
	3,706,718	86.1E	3,654,247		3,647,773		3,694,422		3,655,636		3,657,215
80.8 :	3,706,719 3,696,082		3,679,644 3,681,312	89.1	3,678,022 : 3,674,767		3,701,765 3,701,766		3,678,026 3,678,027		3,658,784 3,673,169
	3,642,732	86.1N	: 3,634,372	89.5A	: 3,687,922		3,705,885		3,679,653		3,686,162
	3,642,733 3,663,519		3,689,468 3,689,470	89.5H 89.5N	: 3,681,314 : 3,661,880	94.2M	: 3,640,988 3,686,158		3,679,654 3,679,655	ļ	3,691,148 3,707,532
	3,674,756	86.1R	3,692,757		3,678,098	94.2R	: 3,647,774		3,687,926	159 162	: 3,634,390 : 3,634,391
	3,676,410 3,678,021		: 3,689,469 : 3,634,373		: 3,651,036 3,682,875	94.2T	3,673,168 : 3,692,883		3,691,147 3,700,651	102	3,637,648
82 :	3,687,912 3,639,366		3,652,520 3,652,521	89.5	: 3,634,379 3,642,750	94.2	: 3,632,563 3,635,931		3,700,652 3,704,288	163	3,655,640 : 3,639,386
02 .	3,676,412		3,661,876		3,642,751		3,644,322		3,705,140	103	3,639,387
82.1R :	3,701,760 3,639,660	86.3	3,699,089 3,642,739		3,642,752 3,664,992	94.3	: 3,642,758 3,642,759		3,705,141 3,705,887		3,657,216 3,663,530
	3,640,978		3,668,194	00.7	3,664,993		3,642,760		: 3,684,791		3,697,501
	3,640,979 3,640,980	86.7	3,647,771 3,661,877	89.7 91.3PV	: 3,640,983 : 3,679,646		3,646,001 3,652,528		: 3,687,927 : 3,637,640	165 169	: 3,657,217 : 3,644,328
	3,645,994 3,649,605		3,674,757 3,681,313		3,679,647 3,679,648		3,652,529 3,657,209	1 1 1	: 3,634,386 : 3,637,642	174	3,702,846
	3,649,606		3,697,494		3,697,495		3,661,882		: 3,637,642 : 3,674,770	174	: 3,649,614 3,691,149
	3,649,607 3,657,205	87.1	3,671,508 3,687,919	91.3VA	: 3,666,738 3,666,739		3,661,883 3,676,416	120	3,705,142 : 3,705,143	175	: 3,657,218 3,681,320
	3,664,989		3,674,761		3,674,768		3,681,315		: 3,637,643	176	: 3,655,641
	3,669,944 3,674,759	87.5A	3,635,926 3,642,742		3,679,649 3,702,843		3,684,789 3,687,925		3,644,326 3,687,928	184	3,657,219 : 3,658,785
	3,676,411		3,671,510		3,702,844		3,694,423	124A	: 3,681,318	185	: 3,676,420
	3,687,913 3,687,914		3,674,758 3,686,154		: 3,666,740 : 3,642,753	94.7A	: 3,635,933 3,635,934	124R	3,697,497 : 3,634,387	186 187	: 3,678,028 : 3,652,532
	3,706,720	00.50	3,704,285		3,682,876	0.4 ===	3,640,990	,	3,686,161		3,661,888
82.3 :	3,706,721 3,697,491	87.5C :	3,642,745 3,682,874	92.1	3,632,847		: 3,632,564 : 3,635,932		3,697,498 3,699,091	191	: 3,635,944 3,637,649
	3,658,775	97 50	3,700,632		3,640,984		3,637,635	125	3,699,093	102	3,640,994
	3,660,365 3,673,165		3,666,734 3,652,522		3,640,985 3,642,754		3,644,324 3,668,195		: 3,632,566 : 3,697,499	192	: 3,637,650 3,644,406
83.3 :	3,661,874		3,663,520		3,642,755		3,704,286		3,703,504	194	: 3,655,642

			2 (12 ==:		3 644 334		3 600 007		3 651 040		2 404 150
CLASS 26			3,642,771 3,642,772		3,644,334 3,644,335		3,699,097 3,703,511		3,651,048 3,655,649		3,686,170 3,691,160
199	: 3,649,615 : 3,673,170		3,644,331 3,646,007		3,644,336 3,646,011		3,704,290 3,704,291		3,657,225 3,660,382		3,701,773 3,704,296
202 203	: 3,652,533		3,651,044		3,649,617		3,704,292		3,673,173	240B	: 3,657,231
203	3,660,373		3,651,045		3,651,047		3,704,294		3,673,175		3,663,538
202.55	3,671,514		3,652,538 3,658,787		3,652,754 3,663,532		3,705,160 3,705,892		3,682,898 3,684,799	240C	3,682,907 : 3,666,758
203.55 204	: 3,686,185 : 3,642,768		3,658,788		3,663,534	239.3A	: 3,632,575		3,697,509	2400	3,704,293
205	: 3,632,569		3,660,378		3,671,517		3,634,346		3,700,659	240D	: 3,635,958
	3,654,260 3,676,421		3,661,893 3,666,748		3,678,036 3,681,340		3,639,391 3,652,549		3,702,848 3,704,295		3,635,959 3,635,960
	3,679,657		3,676,422		3,682,892		3,652,552		3,705,150		3,641,010
206	: 3,663,531		3,678,030		3,687,941		3,652,553		3,687,943		3,642,781
202	3,674,771		3,682,887 3,687,931	1	3,696,093 3,702,321		3,654,268 3,658,810	239.55C	3,641,006 3,644,407		3,652,555 3,655,654
207	: 3,632,801 3,637,651		3,687,932	239BE	3,634,401		3,676,430		3,655,652		3,655,655
	3,637,653		3,689,475		3,642,776		3,676,431		3,658,789		3,658,797
	3,642,769 3,652,534		3,692,768 3,697,504	239BF	3,681,339 : 3,669,956		3,684,797 3,689,477	230 SSD	3,707,537 : 3,641,005		3,674,781 3,679,669
	3,657,220		3,700,654	239DD	: 3,676,428		3,694,433	237.330	3,644,340		3,679,671
	3,660,374		3,701,772	239EP	: 3,658,791		3,700,656		3,649,622		3,682,901
	3,674,772 3,707,533	ļ	3,703,506 3,703,507	239EQ 239HM	: 3,658,794 : 3,637,658	239.3B	3,700,669 : 3,639,666		3,651,049 3,674,778		3,687,880 3,694,436
207.1	: 3,637,652		3,706,728	2371111	3,673,174	237.30	3,644,338		3,681,338		3,703,513
	3,640,995		3,707,536		3,676,425		3,646,008	222 550	3,705,893		3,705,153
	3,640,996 3,644,329	211.5	: 3,700,655 3,705,147	239A	: 3,634,399 3,635,947		3,655,648 3,660,381	239.55R	: 3,634,409 3,637,667	240E	3,705,895 3,634,413
	3,651,040	212	: 3,666,750		3,635,950		3,669,959		3,637,670	2.02	3,639,395
	3,660,375		3,676,423		3,646,010		3,673,172		3,647,784		3,646,018
	3,661,889 3,692,769	215FP	3,703,508 : 3,654,190		3,649,618 3,652,544		3,678,033 3,684,798		3,649,621 3,657,226		3,649,623 3,684,802
209D	: 3,666,749	215	: 3,639,665		3,654,264		3,686,165		3,661,897		3,696,097
	3,697,502	219	: 3,658,790	ŀ	3,663,535	1	3,697,508		3,673,180		3,700,661
209R	: 3,632,570 3,634,392	221	3,691,154 : 3,699,094	1	3,665,001 3,668,196		3,699,098 3,700,657		3,676,426 3,676,433	240F	3,705,896 : 3,634,415
	3,640,997	223	: 3,671,515		3,694,431		3,707,539		3,697,510	2401	3,637,675
	3,646,006	227	: 3,705,148		3,703,512	239.3D	: 3,632,573		3,697,511		3,661,899
	3,651,041 3,651,043	228	: 3,705,890 : 3,642,773	239B	: 3,635,951 3,635,952		3,632,574 3,632,805		3,699,100 3,700,670		3,666,755 3,678,044
	3,679,658	229	3,671,516		3,637,659		3,634,402		3,706,737		3,682,899
	3,679,659	230R	: 3,669,954		3,652,545		3,644,339	239.55	: 3,634,404	240G	: 3,632,806
	3,691,153 3,692,766	231CM 231A	: 3,678,031 : 3,664,999		3,655,646 3,666,752		3,652,551 3,654,267		3,635,954 3,637,671		3,635,955 3,641,011
	3,705,146	23174	3,696,092		3,668,199		3,657,223		3,641,007		3,642,782
	3,707,534	231R	: 3,652,539		3,687,936	ļ	3,658,809		3,641,008		3,644,346
209.6 210AB	: 3,691,150 : 3,634,393	232 A 232	: 3,652,540		3,694,432 3,697,505		3,671,518 3,674,777		3,642,780 3,644,341		3,646,016 3,646,019
LIVAB	3,651,042	232 233.3R	: 3,634,394 : 3,632,802	239D	: 3,637,660		3,678,038		3,644,342		3,661,898
	3,669,952		3,632,803		3,637,661	1	3,678,043		3,646,013		3,673,181
	3,669,953		3,634,395		3,642,775	ŀ	3,681,341		3,649,620 3,652,554		3,674,780 3,679,670
	3,674,774 3,682,886		3,637,656 3,639,389		3,642,777 3,668,215		3,682,888 3,689,478		3,655,650		3,686,171
	3,686,163		3,649,616		3,679,662		3,691,157		3,655,653		3,697,514
210E	: 3,637,654		3,649,624	1	3,699,099 3,706,735		3,692,772 3,692,776		3,657,227 3,673,179	240H 240J	: 3,701,759 : 3,632,809
	3,652,537 3,660,376	1	3,652,542 3,654,263	239E	: 3,632,571		3,696,094		3,678,034	2403	3,634,411
	3,661,891	ł	3,655,644		3,634,396		3,702,323		3,684,800		3,647,785
	3,674,773 3,681,322	1	3,665,000 3,666,751		3,634,398 3,634,400		3,703,510 3,706,734		3,687,942 3,700,660		3,658,812 3,666, <b>75</b> 6
	3,681,322		3,669,955		3,637,662	239.3P	: 3,634,403	239.57	: 3,632,576		3,669,960
	3,681,325		3,673,171		3,676,424		3,642,778		3,639,392		3,679,672
	3,681,326		3,679,661 3,691,155		3,678,035 3,682,893		3,642,779 3,644,337		3,639,393 3,639,394		3,692,783 3,696,096
	3,684,794 3,701,770		3,702,847		3,684,796		3,651,046		3,641,009	240K	: 3,635,950
210F	: 3,661,890		3,705,149		3,703,509		3,679,664		3,657,228		3,646,014
210K 210R	: 3,691,151 : 3,635,945		3,705,891 3,706,730	239	: 3,637,664 3,646,009	239.3R	3,686,166 : 3,634,406	1	3,674,779 3,681,344		3,658,813 3,684,803
210K	3,640,998		3,706,731		3,649,619	239.31	3,634,407		3,682,891		3,689,482
	3,647,779	233.3	: 3,644,332		3,657,230		3,641,003		3,682,894	240R	: 3,634,414
	3,652,535 3,652,536	233.5R	3,652,541 : 3,642,774	239.1	: 3,634,405 3,635,953		3,647,782 3,658,811		3,682,895 3,684,801		3,635,957 3,637,674
	3,654,261	233.5	: 3,661,895		3,637,665		3,661,894		3,687,944		3,642,785
	3,654,262		3,699,095	ļ	3,641,000		3,679,665	239.6	: 3,637,669		3,644,343
	3,658,786	234R	: 3,634,397		3,641,001		3,679,673 3,686,169		3,663,537 3,678,039		3,671,648 3,679,667
	3,661,892 3,664,998		3,637,657 3,644,333		3,647,780 3,647,781		3,687,938		: 3,689,480		3,687,945
	3,671,647	1	3,655,645		3,647,783		3,687,939	239.8	: 3,641,004		3,696,098
	3,681,321		3,686,164 3,694,430	1	3,649,625 3,651,050		3,687,940 3,689,479	239.9	: 3,660,383 3,665,002		3,697,512 3,697,513
	3,681,324 3,682,883		3,706,732		3,652,547		3,692,773	240AL	: 3,702,325		3,705,894
	3,682,884	234	: 3,632,804		3,652,548		3,692,775		: 3,642,783	240	: 3,666,75
	3,689,474 3,692,767	239AA	: 3,637,663 3,666,753	]	3,654,265 3,654,266		3,694,434 3,694,435		3,644,345 3,646,015	240.1	: 3,637,676 3,646,01
	3,697,503	1	3,668,197	1	3,657,224		3,700,658		3,678,042		3,687,94
	3,699,103		3,682,889		3,658,792		3,705,152		3,679,668	240.2	: 3,681,34
	3,702,322 3,704,289	239BA	3,692,771 : 3,639,390	1	3,660,379 3,668,198	239.3T	3,707,538 ; 3,632,572		3,682,900 3,689,481	240,3 240,4	: 3,673,17° : 3,632,801
	3,705,889	23767	3,691,158		3,668,200	257.51	3,634,408	240TC	: 3,651,051	2.0,7	3,642,78
	3,706,726	1	3,692,770	1	3,669,957		3,655,647		3,673,176		3,674,782
	3,706,729 3,707,535	239BB	3,705,151 : 3,652,543		3,669,958 3,674,775		3,660,380 3,661,896		3,676,435 3,681,346	240.7	3,678,043
210.5	: 3,639,388	23700	3,655,651		3,674,776		3,663,533	240 A	: 3,632,577	240.8	: 3,673,178
	3,642,770	1	3,658,793	1	3,676,427		3,676,432		3,634,412	111	3,679,674
	3,644,330	1	3,671,519 3,686,167	1	3,676,429 3,678,032		3,681,343 3,682,897		3,642,784 3,644,344	240.9	: 3,637,673 3,637,673
	3,655,643 3,678,029		3,687,934		3,678,037		3,687,937		3,651,057		3,637,67
	3,696,091		3,687,935	1	3,679,663		3,691,159		3,654,269		3,641,012
2110	3,706,727	22000	3,706,736		3,681,342		3,692,777		3,658,796	242	: 3,642,781
211R	3,660,377 3,679,660	239BC	: 3,640,999 3,657,222	[	3,682,896 3,686,168	239.3	3,696,095 : 3,641,002		3,658,798 3,660,384		3,651,058 3,652,556
	3,694,428		3,657,229	}	3,692,774		3,652,550		3,660,385		3,655,601
	3,701,771	239BD	3,663,536 : 3,635,948		3,697,506 3,697,507	239.5	: 3,637,666 3,637,668		3,671,520 3,678,040		3,660,386 3,663,539
211.5R	: 3,635,946										

CLASS 26	60—Con.		3,681,329		3,641,023	250R	: 3,635,971		3,682,913		3,684,81
	3,674,783		3,681,330 3,681,333		3,644,410 3,652,561		3,635,972 3,637,692		3,684,810 3,687,953		3,692,78 3,697,52
	3,679,675		3,684,805		3,654,273		3,644,360		3,692,787	1	3,699,10
	3,681,347		3,694,439		3,655,662	]	3,646,033		3,703,517		3,699,10
243AA	3,700,662 : 3,654,270		3,696,099 3,697,517		3,678,049 3,681,332		3,647,792 3,647,793		3,705,159 3,705,899		3,699,10 3,705,16
	: 3,641,016		3,699,105		3,682,908		3,651,060		3,706,745	268C	: 3,641,03
	3,689,484		3,705,154		3,687,952	1	3,654,275	256.4Q	: 3,635,979		3,646,03
243B	: 3,635,962 3,682,902	246B	3,707,541 : 3,644,408		3,700,665 3,700,666		3,658,816 3,660,397		3,637,699		3,658,82
	3,691,163	2400	3,658,806		3,706,740		3,660,398		3,637,701 3,652,567	268H	3,702,84° : 3,649,63
	3,700,663		3,660,388	248NS	: 3,637,557		3,660,399		3,661,906	20011	3,654,27
243C	; 3,632,578 3,632,810	246R	3,687,950		3,657,235		3,660,400		3,668,205	268R	: 3,637,70
	3,632,850	246K 246	: 3,658,805 : 3,635,963		3,658,801 3,660,392		3,660,401 3,661,905		3,669,967 3,689,489		3,646,02° 3,654,27°
	3,634,416	247	3,637,680		3,665,004	i	3,663,543		3,704,302		3,663,54
	3,634,417		3,641,022		3,669,961		3,669,966		3,707,468		3,673,18
	3,634,418 3,635,961		3,649,627 3,654,271		3,669,962 3,676,440		3,674,788	256.4R 256.4	: 3,660,404		3,678,05
	3,637,678		3,699,101		3,678,047		3,676,442 3,678,050	256.4 256.5B	: 3,635,976 : 3,666,831		3,687,95 3,696,10
	3,639,396	247.1	: 3,632,579		3,682,909		3,679,679	250.55	3,673,185		3,696,10
	3,641,014		3,635,964		3,684,807		3,679,680	256.5R	: 3,634,427		3,703,51
	3,641,015 3,641,018		3,635,965 3,655,661		3,694,440 3,696,101		3,684,809 3,686,177		3,635,975 3,635,977	2600	3,704,30
	3,641,021		3,655,663		3,700,667		3,686,181		3,637,698	268S	: 3,63 <b>2</b> ,58 3,681,35
	3,642,788		3,657,237		3,705,155	i	3,691,166		3,637,700	268T	: 3,647,80
	3,644,347 3,646,023		3,657,238		3,707,542	!	3,702,326		3,637,703		3,703,520
	3,646,024		3,658,800 3,658,807	248A	3,707,543 : 3,635,968		3,703,515 3,705,158		3,644,357 3,646,028	268	: 3,658,22 3,681,35
	3,646,025		3,658,808	2.0	3,644,359		3,706,742		3,657,245	270R	: 3,636,00
	3,647,786		3,674,786	248C	: 3,668,204	250	: 3,634,424		3,657,247	]	3,642,799
	3,647,787		3,679,677	240	3,707,544		3,634,425		3,660,405		3,651,064
	3,647,788 3,647,789		3,682,905 3,700,664	248	: 3,641,024 3,700,671		3,637,691 3,639,400		3,661,908 3,669,968		3,654,279 3,661,91
	3,655,656		3,701,776	249	: 3,639,398		3,641,026		3,681,351	270	: 3,641,03
	3,655,658		3,704,299		3,642,795		3,642,796		3,684,812		3,651,065
	3,657,232 3,658,799		3,705,898 3,706,738		3,651,055 3,660,393		3,644,361 3,644,363		3,703,516 3,704,303	222	3,674,789
	3,658,802		3,706,810		3,663,541	251QA	: 3,646,034		3,704,303	272	: 3,678,053 3,679,684
	3,660,395	247.2A	: 3,637,681		3,684,808		3,651,061		3,706,747	273	: 3,660,40
	3,660,396 3,661,901	}	3,642,790	249.5	: 3,639,399		3,655,664	255	3,707,560	276	: 3,679,685
	3,663,540		3,642,791 3,644,352		3,641,025 3,666,759		3,660,322 3,696,102	257	: 3,635,980 3,679,683	279A 279R	: 3,694,448 : 3,632,588
	3,665,003		3,651,059		3,694,441	251QB	: 3,686,178		3,686,174	2/71	3,647,796
	3,668,201		3,652,558	249.6	: 3,634,422	251A	: 3,634,426	260	: 3,655,665		3,649,632
	3,668,202 3,668,203		3,661,903 3,666,760		3,635,970		3,642,797		3,658,818		3,657,248
	3,673,183		3,674,787		3,637,685 3,647,794		3,644,356 3,652,564		3,658,819 3,658,820		3,657,249 3,673,163
	3,674,784	247.2B	: 3,646,026		3,669,963		3,654,204		3,669,970		3,678,054
	3,676,434		3,646,027		3,697,520		3,654,205		3,681,352		3,681,360
	3,676,437 3,681,328		3,649,628 3,652,557		3,706,741 3,707,545		3,657,240 3,660,402		3,682,917		3,686,180
	3,682,903		3,660,389	249.7A	: 3,657,236		3,671,526	267	3,706,748 : 3,678,051		3,694,447 3,697,464
	3,686,172		3,678,048		3,682,911		3,681,350		3,681,353		3,705,901
	3,687,947 3,687,948		3,697,460	240.70	3,697,521		3,686,173	****	3,700,679		3,707,469
	3,687,949	247.2R	3,706,739 : 3,654,272	249.7P	: 3,637,686 3,697,519	251P	3,691,167 : 3,699,102	268BC	3,641,029 3,658,822	279 281	: 3,635,981 : 3,634,428
	3,689,483		3,655,743		3,700,672	251Q	: 3,637,693		3,665,016	201	3,642,836
	3,692,779	247.2	3,673,184	249.8	: 3,634,423	****	3,694,443		3,668,206		3,647,797
	3,692,781 3,694,437	247.2	: 3,644,409 3,660,390		3,651,056 3,654,274	251R	: 3,632,584 3,637,694		3,671,528		3,647,798
	3,697,515		3,692,784		3,663,542		3,652,563		3,681,359 3,689,490		3,649,633 3,655,669
	3,701,775	247.5B	: 3,642,794		3,669,964		3,660,403		3,694,446		3,660,408
	3,704,297 3,705,897	247.5R	: Re.27,311		3,671,524		3,681,349	268BQ	: 3,682,920		3,661,912
	3,706,746		3,632,581 3,632,582		3,676,441 3,679,678		3,682,916 3,694,444	268BZ 268DR	: 3,652,568 : 3,696,104		3,673,192 3,697,525
243D :	: 3,641,017		3,634,420		3,681,335		3,700,668	268PA	: 3,704,306		3,697,526
	3,644,348		3,635,966		3,681,337		3,704,301	268PC	: 3,682,922		3,705,162
243R :	3,691,162 : 3,644,349		3,635,967 3,637,702		3,681,348	251.5	: 3,635,973	24000	3,701,778	282	: 3,632,589
24310 .	3,646,020		3,639,397		3,689,487 3,691,164	252	3,637,695 : 3,671,649	268PE	: 3,652,569 3,666,762	283CN	3,637,708 : 3,691,170
	3,646,021		3,642,792		3,705,156	253	: 3,632,585		3,681,355	283SY	: 3,658,823
	3,646,022		3,642,793	249.9	: 3,632,583		3,635,974	268PH	: 3,632,587		3,663,551
	3,651,052 3,651,053		3,644,353 3,644,354		3,637,687 3,637,688		3,658,815 3,673,187		3,635,982		3,682,928
	3,655,657		3,646,031		3,637,688 3,637,689	254	: 3,642,798		3,637,705 3,646,035	283S	3,705,163 : 3,639,404
	3,661,900		3,651,054		3,646,032	256	: 3,637,696		3,654,278		3,655,670
	3,661,902 3,674,785		3,652,559 3,657,233		3,660,394	257.40	3,657,244		3,655,666		3,663,550
	3,676,438		3,660,391		3,666,757	256.4C	: 3,635,978 3,639,667		3,655,667 3,655,668		3,668,208 3,691,168
	3,679,676		3,671,522		3,682,912 3,703,514		3,641,035		3,701,777		3,691,169
	3,681,327		3,681,331	250A	: 3,637,690		3,644,365	268PL	: 3,671,527	284	: 3,663,552
	3,689,485 3,689,486		3,681,336 3,681,379		3,644,355 3,644,362		3,651,062 3,651,063	268ST 268SY	: 3,639,402 : 3,639,403		3,686,183
	3,692,780		3,682,906		3,652,562		3,652,566	20631	3,647,795	285	3,705,900 : 3,634,429
	3,697,516		3,684,806		3,655,660		3,658,817		3,682,919		3,634,430
	3,701,774 3,704,298		3,686,176 3,696,100		3,657,239 3,657,241		3,661,907 3,676,443		3,692,789		3,654,280
	3,707,540	247.5	: 3,632,580		3,657,241		3,679,681	268TR	3,697,524 : 3,635,983		3,682,925 3,707,470
	3,637,679	247.7A	: 3,637,682		3,657,243		3,684,811		3,637,706	285.5	: 3,646,046
244A : 244R :		247.70	3,637,683		3,658,814	257.15	3,707,485		3,641,030		3,704,233
244K :	3,634,419 3,642,789	247.7C 247.7F	: 3,634,421 : 3,646,030		3,661,904 3,663,546	256.4E	: 3,639,401 3,663,544		3,641,031 3,646,037	286Q	3,657,250 3,661,913
	3,644,350	248AS	: 3,637,684		3,663,547	256.4F	: 3,641,027		3,646,038	286R	: 3,635,984
	3,644,351		3,641,019		3,669,965	-	3,641,028		3,646,039		3,642,800
	3,647,790 3,649,626		3,644,358 3,652,560		3,671,525		3,649,629		3,647,791		3,644,366
	3,655,659		3,657,234		3,682,914 3,691,165		3,657,246 3,669,969		3,660,406 3,661,909		3,647,799 3,649,634
	3,658,803		3,671,523		3,694,442		3,679,682		3,661,910		3,654,281
	3,658,804		3,681,334		3,697,522		3,682,918		3,663,549		3,654,282
	3,660,387 3,671,521		3,682,910 3,697,518		3,704,300	256,4H	3,689,488		3,666,761		3,668,207
	3,676,439	248CS	: 3,635,969		3,705,157 3,706,743	230,4 <b>11</b>	: 3,637,697 3,644,364		3,681,354 3,681,357		3,669,971 3,674,790
	3,678,046										

			— Т								
CLASS 26	60—Con.		3,678,058 3,687,957		3,651,069 3,671,512	296AE	: 3,679,693 3,700,681	303 304	: 3,687,964 : 3,637,724		3,639,416 3,651,077
287R	: 3,632,590		3,700,734		3,674,794	296A	: 3,652,574		3,647,812		3,658,832 3,661,922
20/K	3,632,852		3,705,165		3,674,799 3,679,691	296B	3,687,961 : 3,634,441		3,651,074 3,654,296		3,661,923
	3,634,431	293.55	: 3,657,254 3,673,194		3,686,192	2900	3,642,807		3,655,686		3,668,214
	3,635,985 3,635,986		3,691,173		3,692,793		3,678,062		3,657,263		3,673,207
	3,637,709	293.56	: 3,644,372	***	3,696,112		3,679,692 3,682,935		3,658,829 3,661,921		3,674,802 3,678,065
	3,637,710	293.57	: 3,642,804 3,654,286	294.8G	3,634,438	296D	: 3,641,034		3,666,769		3,682,947
	3,639,405 3,641,032		3,673,191		3,644,377		3,651,071		3,668,213		3,682,948
	3,642,801		3,674,792		3,654,293	•	3,657,256		3,669,979		3,686,199 3,689,499
	3,644,367		3,682,930		3,658,825 3,692,792		3,673,199 3,676,448		3,669,980 3,673,202		3,692,797
	3,644,368	293.58	3,705,167		3,700,676		3,697,534		3,682,941	307G	: 3,641,045
	3,647,800 3,649,635	293.30	3,686,186		3,701,779		3,704,238		3,691,186		3,655,684
	3,661,914		3,701,786		3,702,850	20411	3,706,752		3,691,187 3,706,758	307H	: 3,642,812 3,669,983
	3,665,005	293.59	: 3,635,989 3,668,210	294.8K	: 3,632,814 3,634,435	296H 296R	: 3,681,369 : 3,632,593	305	: 3,646,050		3,671,539
	3,674,791 3,676,444	293.61	: 3,635,991		3,646,043	27011	3,632,594	•	3,671,531		3,681,372
	3,679,686	275.01	3,642,803		3,660,413		3,637,719		3,692,795		3,687,968 3,689,498
	3,679,687		3,655,674		3,669,975		3,641,042 3,644,386		3,696,114 3,706,759		3,691,189
	3,682,927	202.62	3,703,524 : 3,642,808	294.8R	3,686,191 : 3,637,714		3,644,387	306	: 3,639,663		3,691,190
	3,691,171 3,692,790	293.62	3,644,375	294.01	3,663,555		3,646,045		3,663,562		3,692,796
	3,696,109		3,654,287		3,663,556		3,647,808		3,669,981		3,706,761
	3,700,673		3,657,258		3,682,939		3,647,809 3,654,290	306.5	3,681,371 : 3,654,297	307R	3,707,476 : 3,635,999
	3,706,749		3,666,764 3,705,168	294.8	3,686,189 : 3,646,047	l	3,654,291	306.6A	: 3,658,828	30710	3,669,984
287	: 3,632,811 3,682,926		3,707,471	294.9	3,637,715		3,666,767		3,673,204	ļ	3,676,453
288R	: 3,639,406	293.63	: 3,646,041		3,644,380	ļ	3,678,061	306.7	: 3,632,816		3,705,903
	3,652,570		3,647,804		3,646,042		3,678,063		3,637,725	307 307.5	: 3,703,527 : 3,671,536
	3,655,671	293.64	: 3,634,410		3,652,572 3,658,826	1	3,687,962 3,689,494		3,642,809 3,642,810	307.3	3,699,117
	3,673,188 3,676,445	293.66	3,681,364 : 3,639,409		3,660,414	ļ	3,699,111		3,646,051	308A	: 3,642,813
	3,682,929	273.00	3,655,673		3,660,415	1	3,706,753	Ì	3,652,546		3,646,052
	3,686,184		3,692,778		3,668,211	296T	: 3,641,041	ļ	3,652,577 3,660,417		3,646,054 3,657,266
	3,700,674	202 (7	3,702,327 : 3,634,432		3,673,196 3,686,193	297B 297H	: 3,663,559 : 3,632,595	l	3,660,417	1	3,686,202
200	3,703,522 : 3,647,802	293.67	3,655,680		3,686,194	27/11	3,635,993		3,663,563	308B	: 3,632,600
288	3,704,234	293.68	: 3,635,988	Į.	3,691,177	297R	: 3,637,720	l	3,665,007		3,652,578
289QP	: 3,655,672	293.69	: 3,704,236		3,691,178		3,637,721		3,666,770 3,671,533	308C	3,658,833 : 3,634,445
289R	: 3,637,711	293.7	: 3,707,472		3,697,528 3,706,751	ļ	3,644,388 3,651,073		3,671,534	3000	3,636,000
	3,641,038 3,642,802	293.71	: 3,635,990 3,706,750	295AM	: 3,634,439	Í	3,652,575		3,671,537		3,646,055
	3,644,369	293.72	: 3,641,040		3,642,805	ļ	3,652,576		3,673,205	2000	3,663,564
	3,652,571		3,687,958	1	3,644,383	1	3,654,292		3,673,206 3,678,0 <b>64</b>	308D	: 3,634,444 3,639,417
	3,654,283	293.73	: 3,661,917 3,669,972		3,655,677 3,673,197		3,660,416 3,661,919		3,679,696		3,642,814
	3,654,284 3,661,915		3,669,973	l	3,674,797	Ì	3,663,558	1	3,681,370		3,649,637
	3,665,006	293.74	: 3,655,675		3,674,800	1	3,674,798		3,681,380		3,658,835
	3,666,763	293.76	: 3,654,288	ļ	3,676,447	ł	3,682,936		3,682,943 3,682,944		3,691,191 3,701,783
	3,673,189		3,660,410 3,707,473		3,679,690 3,681,367	1	3,682,938 3,706,754		3,691,188	308R	: 3,636,001
289	3,691,172 : 3,644,370	293.77	: 3,647,805		3,687,959		3,706,755		3,694,451	1	3,636,004
290HL	: 3,632,807	293.79	: 3,669,974	i	3,696,113	297V	: 3,699,113	1	3,697,537		3,637,729 3,641,046
	3,651,066	1	3,686,187		3,697,531	297Z	: 3,635,996 3,637,722		3,699,116 3,700,683		3,647,814
	3,666,765	293.8	3,691,176 : 3,632,813	295CA	3,705,170 : 3,642,806	297	: 3,651,072		3,702,329		3,666,771
	3,673,190 3,699,108	293.0	3,679,666	27307	3,644,381	299	: 3,632,596		3,704,239		3,681,373
	3,703,521	i	3,681,361	295VB	: 3,663,557		3,634,442	204.00	3,704,240	1	3,681,374 3,682,950
290A	: 3,668,209		3,689,492	295B	: 3,639,414		3,644,389 3,647,810	306.8D	: 3,632,597 3,642,811		3,686,200
290H	: 3,644,371	293.81	: 3,660,411 3,697,529	295C	: 3,644,384 3,654,289		3,655,683		3,651,075		3,686,201
290P	3,679,689 : 3,646,040	293.82	: 3,644,376		3,705,902		3,663,553		3,657,264		3,689,500
270.	3,654,285		3,681,365	295E	: 3,700,678	1	3,663,560		3,669,982 3,673,203	1	3,689,501 3,701,782
	3,663,554		3,700,675	295F	: 3,644,382 3,671,530		3,679,694 3,682,923		3,682,942	1	3,701,784
	3,679,688	293.83	: 3,651,067 3,687,956	Į.	3,682,933	1	3,697,535		3,686,198		3,703,525
290R	3,689,496 ; 3,657,251	293.84	: 3,637,712		3,689,493		3,699,114		3,700,684	309	: 3,632,817
27010	3,678,055		3,655,676		3,707,474	1	3,706,757	204.05	3,705,171		3,634,446 3,634,447
	3,689,491		3,705,169	295K	: 3,646,048	301	: 3,649,636 3,669,977	306.8F 306.8R	: 3,682,945 : 3,641,043	]	3,636,002
292	3,691,174 : 3,641,039	293.85 293.86	: 3,632,812 : 3,705,166	295R	: 3,634,440 3,651,070	1	3,669,978	300.01	3,646,053		3,636,003
292	3,649,630	293.88	: 3,632,851		3,655,678		3,673,200		3,651,076		3,637,730 3,637,731
	3,657,252		3,644,374		3,655,679	302SD	: 3,647,811		3,655,685 3,658,830		3,637,73
	3,657,253	293.89	: 3,666,766 : 3,644,379	1	3,657,259 3,673,198		3,663,561 3,676,449	306.8	: Re.27,506		3,641,04
	3,657,257 3,661,916	294.8B	3,651,068		3,697,530		3,686,196	307A	: 3,661,926		3,644,39
	3,687,955	1	3,671,529	295S	: 3,652,573	1	3,691,183	307B	: 3,632,598		3,644,393
	3,696,110		3,694,449	205-	3,687,960	302SP	: 3,692,794	1	3,632,599 3,637,727		3,646,05° 3,647,81°
	3,699,109	204 00	3,704,237	295T	: 3,681,368 3,689,497	302A	: 3,635,997 3,654,294	1	3,644,390		3,647,810
	3,703,523 3,704,235	294.8C	: 3,632,592 3,655,681	295	: 3,637,716		3,699,115		3,644,412		3,649,638
293D	: 3,637,713	1	3,655,682	295.5A	: 3,678,060	302D	: 3,632,815	1	3,658,831 3,668,216		3,649,639 3,651,080
293.51	: 3,634,434		3,686,188	295.5B	: 3,637,718 3,673,193		3,637,723 3,691,184	1	3,671,538		3,652,579
293.52	3,696,111 : 3,658,824	1	3,694,450 3,697,527		3,678,059	302E	: 3,639,415		3,696,115		3,654,29
273.32	3,661,918		3,701,780		3,681,366	]	3,666,768		3,703,526		3,660,419 3,660,420
	3,678,056	294.8D	: 3,669,976	295.5D	: 3,682,934	20211	3,687,963	307C	: 3,647,813 3,654,298		3,661,92
293.53	: 3,639,408		3,671,650 3,700,677	295.5P 295.5R	: 3,691,181 : 3,637,717	302H	: 3,646,049 3,658,827		3,655,687		3,673,20
	3,681,362 3,681,363	294.8E		273.31	3,644,385		3,686,110		3,657,265		3,679,69
	3,692,791	1	3,639,412	1	3,647,807		3,702,328	1	3,671,535		3,679,69
	3,702,324		3,660,412	1	3,657,255	,302R	: 3,654,295	307D	3,687,965 : 3,632,853		3,681,37 3,682,94
293.54	: 3,632,591		3,674,795	1	3,682,932 3,697,533		3,661,920 3,668,212	30/10	3,635,998		3,682,95
	3,634,433 3,639,407	1	3,676,446 3,686,190		3,700,680		3,673,201		3,637,728		3,686,20
	3,639,410	1	3,699,110	295.58	: 3,674,796		3,676,451	1	3,641,044		3,689,50 3,691,19
	3,639,411	294.8F	: 3,634,436		3,691,179		3,697,536		3,651,078 3,674,803		3,692,79
	3,644,373	1	3,635,992	205 57	3,691,180		3,705,869 : 3,634,443	1	3,676,452		3,694,45
	3,647,806 3,673,195		3,635,994 3,639,413	295.5T	: 3,669,950 3,697,532		3,657,261		3,682,946		3,696,11
	3,674,793	1	3,641,033	295.5	: 3,700,682	I	3,676,450	307F	3,706,760 : 3,637,726		3,697,53 3,700,68
			3,644,378		3,706,756		3,679,695				

		1									
CLASS	260-Con.		3,697,540		3,651,084		3,706,733		3,644,421	343,9	: 3,681,26
	2 702 220		3,700,686		3,652,586	327H	: 3,634,456		3,649,646	345.1	: 3,636,05
	3,702,330 3,705,172		3,700,687 3,700,688	1	3,652,587 3,652,588	327M	: 3,637,749		3,652,595		3,639,66
	3,707,475		3,700,689		3,654,304		3,646,062 3,658,844		3,655,695 3,681,393	1	3,644,42 3,644,42
	3,707,477		3,701,785		3,655,691		3,678,074		3,682,973		3,651,09
309.2	: 3,632,601 3,634,448	i	3,704,241 3,704,242		3,657,273 3,657,274		3,678,075		3,686,222		3,657,27
	3,636,005	310	: 3,652,584		3,663,565		3,681,386 3,682,970	1	3,686,223 3,689,504	345.2	3,669,99 : 3,637,75
	3,637,733	1	3,665,009	1	3,663,566		3,686,215	1	3,692,803		3,646,06
	3,637,734 3,641,048		3,681,381 3,682,957	i	3,665,010 3,665,011		3,691,201 3,694,460		3,700,692		3,673,21
	3,641,051	311	: 3,637,738		3,665,012		3,705,908	340.6	3,704,247 : 3,641,059	1	3,694,46 3,694,46
	3,647,817	1	3,644,395		3,673,212	327P	: 3,636,047	340.0	3,642,825		3,699,12
	3,652,580 3,652,581	313.1	: 3,634,450 : 3,637,739		3,673,214 3,687,971	327R	3,641,054		3,669,990	1	3,699,12
	3,655,688	314.5R	: 3,674,805		3,687,972	32/K	: 3,661,930 3,682,963	340.7	3,700,693 : 3,636,054	345.3	: 3,639,42 3,649,65
	3,657,267	314.5	: 3,634,451		3,687,973	327S	: 3,669,988	340.7	3,641,060		3,668,22
	3,658,834 3,660,421		3,636,040 3,642,815		3,691,195	327	: 3,644,404	ļ	3,679,705		3,676,46
	3,660,422	1	3,649,642	İ	3,691,196 3,692,799	328	: 3,639,423 3,697,544		3,679,707 3,686,224	345.5	3,694,46
	3,661,925		3,651,082		3,696,117	329P	: 3,671,547		3,687,981	343.3	: 3,637,75 3,657,27
	3,673,209 3,673,210	1	3,657,272 3,660,427	1	3,697,542	329.2	: 3,699,126	340.9	: 3,636,055	345.7	: 3,632,82
	3,678,066	İ	3,668,218		3,702,851 3,706,766	329.3 330.5	: 3,705,909 : 3,636,050		3,637,754 3,637,756	l	3,634,46
	3,681,376	315	: 3,642,816		3,707,478	330.5	3,658,845		3,641,061	345.8	3,654,31 : 3,637,76
	3,682,952 3,694,454		3,642,817	326.5FL	: 3,671,545		3,659,004		3,642,826		3,649,64
	3,694,455		3,671,544 3,679,700	326 SEM	3,673,211 : 3,636,044	Į.	3,663,568 3,674,810		3,644,422		3,700,69
	3,705,173		3,687,969	320.31	3,654,306		3,678,076		3,644,423 3,644,424	345.9	3,707,48 : 3,639,42
	3,705,174	319.1	: 3,639,420		3,658,843		3,682,967		3,646,063	343.7	3,644,42
9.5	: 3,639,418 3,646,056		3,652,585 3,699,120	326.5FN	: 3,637,743		3,686,216	ì	3,646,064		3,651,09
	3,651,079	325	: 3,634,452		3,644,402 3,681,387	332R	3,706,767 : 3,699,127		3,646,065		3,665,01
	3,652,582		3,634,453	326.5SA	: 3,636,045	332.1	: 3,666,773	}	3,647,820 3,647,821	346.1R	3,691,20: : 3,679,70
	3,655,689 3,668,217		3,654,301		: 3,704,243		3,706,769		3,651,090	2	3,694,46
	3,671,540		3,660,428 3,668,219	326.5A	: 3,654,307 3,660,429	332.2A	: 3,655,693		3,652,596		3,706,77
	3,676,454		3,681,384		3,705,904		3,666,774 3,682,968		3,654,311 3,657,277	346.2M	: 3,658,85 3,673,21
	3,676,455	2260	3,686,207	326.5B	: 3,642,820		3,691,202		3,658,847		3,676,46
	3,676,456 3,681,377	326C	: 3,678,071 3,678,073		3,649,644	332.2C	: 3,636,041		3,666,776		3,687,98
	3,681,378		3,697,541	]	3,651,083 3,678,072		3,654,310 3,655,692	1	3,673,217 3,681,394	346.2R	3,691,204 : 3,682,976
	3,687,966		3,700,617	l	3,681,388		3,681,389	343	: 3,660,433	340,2K	3,682,970
9.6	3,697,539 : 3,632,602	326D	: 3,671,543 3,682,966	224.60	3,703,529		3,687,977		3,679,706		3,689,50
7.0	3,637,735	326E	: 3,658,840	326.5D	: 3,661,929 3,669,986	332.2R	3,707,480 : 3,669,989		3,681,395 3,681,396	1	3,700,697
	3,641,049	326N	: 3,649,643	326.5J	: 3,642,819	332.210	3,671,548		3,697,547	346.2	3,702,854 : 3,634,462
	3,644,393 3,649,640	326S	: 3,654,302	2066	3,651,085		3,673,215	343.2F	: 3,687,982		3,649,65
	3,654,300	326.1	3,687,974 : 3,636,042	326.5L	: 3,632,605 3,694,458	332.3C	3,705,910 : 3,637,750	1	3,697,548		3,651,094
	3,657,268	326.11	: 3,637,745	326.5M	: 3,634,454	332.30	3,696,122		3,704,248 3,704,249		3,655,696 3,655,697
	3,657,269		3,644,403		3,637,740	332.3H	: 3,652,593	343.2R	: 3,634,460		3,657,281
	3,660,423 3,661,927		3,661,931		3,637,742	332.3P	: 3,678,070		3,636,058		3,658,850
	3,671,541		3,668,220 3,679,701		3,652,589 3,652,590	332.3R	: 3,636,052 3,641,055		3,639,426 3,644,413	346.3	: 3,632,608
	3,674,801		3,692,800		3,658,842		3,654,309		3,651,091		3,637,761 3,652,598
	3,674,804 3,699,118		3,697,553		3,674,807		3,660,431	1	3,652,597		3,661,937
	3,699,119	326.12R	3,705,906 : 3,654,303	326.5R	3,705,176 : 3,654,305	333	: 3,636,053 3,641,056		3,654,312		3,679,710
9.7	: 3,632,603		3,691,199	520.510	3,658,841		3,644,418		3,655,694 3,661,935		3,701,788 3,704,250
	3,636,039	326.13A	: 3,632,819		3,705,905		3,644,419		3,663,570	346.4	: 3,651,095
	3,652,583 3,657,221	326 13R	3,669,987 : 3,634,455	326.5S	: 3,699,122 3,706,763		3,673,216 3,676,460		3,665,013		3,657,280
	3,658,836	520.15K	3,637,747	326.5	: 3,637,746		3,681,391		3,668,222 3,668,223		3,681,399 3,686,229
	3,658,837		3,639,422		3,644,401		3,686,217		3,676,436	346.6	: 3,703,530
	3,686,204 3,687,967		3,654,308 3,682,961		3,649,645		3,692,801	ļ	3,681,397	346.8	: 3,636,057
A	: 3,632,818		3,686,210	320.8	3,674,806 3,691,197		3,696,123 3,697,545		3,682,971 3,697,549		3,642,829
	3,634,449		3,689,503		3,691,198		3,704,246		3,703,532		3,697,550 3,704,251
	3,637,737	226 140	3,691,194		3,699,125	335	: 3,644,420		3,707,481		3,706,771
	3,646,058 3,669,985	326.14R	: 3,673,213 3,679,702	224 04	3,686,214		3,678,077	343.2S	: 3,644,425	347.3	: 3,661,936
	3,681,383		3,686,211		3,682,965		3,681,390		3,646,068 3,686,226	347.4	3,696,125 : 3,636,059
D.	3,682,954		3,696,120	326.9	3,632,604		3,686,218	343.3	: 3,637,757	241.4	3,641,062
B C	: 3,703,528 : 3,637,736		3,699,123 3,705,907		3,636,046 3,637,744		3,691,203		3,642,827	2.5	3,702,333
	3,641,050	326.14T	: 3,646,061		3,642,821		3,694,461 3,706,768		3,642,828 3,649,649	347.5	: 3,647,824
	3,647,818		3,668,221		3,642,822	338	: 3,632,606		3,654,313		3,651,096 3,661,934
	3,647,819 3,651,081		3,676,458 3,706,765		3,663,567		3,652,594		3,654,314	347.7	: 3,686,230
	3,657,270	326.15	: 3,637,748		3,682,959 3,696,118		3,658,846 3,666,775		3,654,315	247.0	3,702,332
	3,681,382		3,642,823		3,699,121		3,674,811		3,663,571 3,663,575	347.8	: 3,647,823 3,647,825
D	3,705,175		3,651,086		3,702,331		3,682,969		3,676,461		3,651,097
	3,660,426		3,652,591 3,674,808	327TH :	3,704,244 3,636,049	340	: 3,637,751 3,661,932		3,676,463 3,689,505		3,671,550
	3,661,928		3,674,809		3,644,415		3,697,546		3,702,853	347.9	3,694,466 : 3,701,789
	3,666,772 3,679,699		3,686,213		3,644,416	340.2	: 3,639,425	343.4	: Re.27,306	348SC	: 3,660,434
R	: 3,641,052		3,696,121 3,699,124		3,682,964 3,706,764		3,641,057	343.5	: 3,634,458		3,682,975
	3,644,394	326.16	3,652,592		3,707,479	340.3	3,663,569 : 3,632,820		3,644,426 3,681,398	348A	3,691,206 : 3,641,064
	3,646,059	224.2	3,660,430	327B :	3,644,417		3,637,755		3,700,696	54076	3,644,431
	3,649,641 3,655,690	326.3	Re.27,384 3,636,043		3,651,087		3,639,668	242.6	3,701,787		3,651,098
	3,657,271		3,637,741		3,657,275 3,657,276		3,651,089 3,661,933	343.6	: 3,632,607 3,647,822		3,657,282
	3,658,838		3,639,421		3,682,962		3,679,704		3,658,849		3,661,938 3,663,573
	3,658,839 3,660,424		3,641,053		3,687,975		3,686,225		3,663,572	348C	: 3,636,051
	3,660,424		3,642,818 3,644,396		3,702,852 3,704,245		3,687,978		3,665,014		3,646,070
	3,665,008		3,644,397	327C :	3,636,048		3,687,979 3,700,691		3,676,464 3,679,708		3,647,826 3,701,790
	3,682,953		3,644,398		3,676,459		3,705,177		3,700,694	348R	: 3,632,609
	3,682,956 3,686,206		3,644,399	327E :	3,634,457	340.5	: 3,634,459	343.7	: 3,646,066		3,634,463
	3,691,193		3,644,400 3,644,414		3,681,385 3,687,976		3,637,752 3,637,753		3,646,067		3,637,762
	3,694,456		3,646,060		3,697,543		3,641,058		3,658,848 3,671,549		3,637,765 3,637,767

LASS 260-	-Con.	380	: 3,632,612 3,636,008		3,681,408 3,681,411		3,689,513 3,697,562		3,692,810 3,696,134		3,655,70 3,663,5
	3,641,063		3,646,072		3,682,984		3,700,844	414	: 3,651,105		3,673,2
	3,641,065		3,647,828		3,689,512 3,691,212		3,704,256 3,704,257	418	3,682,992		3,678,03 3,686,2
	3,644,430 3,651,007		3,652,601 3,669,994		3,691,212	404.8	: 3,704,255	419	3,649,657		3,691,2
	3,652,600		3,691,210		3,700,703	405	: 3,655,700	424	: 3,678,084	430	: Re.27,4
	3,659,005		3,694,467 3,704,252		3,702,334 3,703,534	405.5	3,666,780 : 3,642,843	425	: 3,700,704 3,700,705		Re.27,4
	3,660,432 3,669,993	381	: 3,642,837		3,704,253	405.6	: 3,639,437	426	: 3,702,857		3,661,9
	3,671,551		3,657,285		3,705,181	407	: 3,632,822	428	: 3,634,475		3,681,4 3,687,9
	3,674,812 3,678,078	384 385	: 3,703,533 : 3,642,838		3,705,182 3,707,487	408R	3,661,956 : 3,691,216	428.5	3,673,228	431	: 3,641,0
	3,679,711	388	: 3,679,713	397.45	: 3,639,434	408	: 3,632,823		3,682,993		3,644,4
	3,679,712	389	: 3,649,653		3,641,069		3,634,470 3,639,438	429CY	: 3,644,445 3,649,660	433	3,651,1 : 3,636,0
	3,689,508 3,699,131	391	3,707,486 ; 3,652,602		3,641,070 3,647,831		3,652,609		3,678,088	433	3,655,7
	3,699,132	37.	3,686,233		3,657,290		3,657,291	429C	: 3,687,991		3,658,8
	3,700,698		3,689,495 3,705,913		3,658,856 3,660,437		3,661,947 3,669,996	429J	3,644,444		3,681,4 3,694,4
	3,701,792 3,706,772	392	: 3,671,553		3,663,579		3,671,557		3,647,832	435R	: 3,646,0
	3,707,483	393	: 3,682,979		3,665,021		3,674,818		3,668,227 3,681,416	437R	3,678,0 : 3,634,4
8 :	3,636,061 3,637,763	396K	: 3,657,286 3,657,287		3,679,717 3,679,718		3,674,819 3,674,820	429K	: 3,674,824	43/K	3,636,0
	3,637,764	396N	: 3,636,009		3,681,409		3,676,469	429R	: 3,632,617		3,637,7
	3,637,766		3,637,769		3,682,986		3,679,720		3,632,824 3,639,439		3,642,8 3,644,4
	3,642,830 3,644,432		3,649,654 3,674,814		3,691,214 3,691,215		3,681,414 3,691,217		3,641,076		3,644,4
8.5L :	3,634,464		3,682,981		3,694,470		3,697,564		3,641,077		3,644,4
	3,637,768		3,687,987		3,694,471		3,697,565		3,644,446		3,647,8
	3,641,067 3,642,831	396R	: 3,639,432 3,644,435		3,697,556 3,697,557	409	3,706,773 : 3,632,614		3,644,447 3,647,835		3,647,8 3, <b>64</b> 7,8
	3,642,832	!	3,646,073		3,699,136		3,634,471		3,649,659		3,647,8
	3,642,833		3,652,603		3,700,702		3,674,821		3,651,106		3,649,6
	3,649,648	1	3,655,699 3,658,852		3,702,335 3,707,490		3,686,240 3,687,989		3,652,613 3,652,615		3,655,7 3,658,8
	3,654,317 3,666,777		3,663,578	397.47	: 3,644,441		3,701,793	1	3,652,616		3,661,
	3,702,855		3,673,222		3,682,987	410	: 3,641,075	1	3,652,617		3,671,3 3,691,3
8.5R :	3,639,429 3,654,318		3,678,080 3,678,081	397.5	: 3,634,468 3,634,469		3,649,655 3,657,292		3,657,295 3,658,858		3,697,
8.5V :	3,641,066		3,681,401		3,636,013		3,676,470		3,671,560	437S	: 3,674,
	3,642,834		3,681,403		3,636,014		3,682,989	i	3,673,229	438.1	: 3,644,4 3,647,8
	3,655,698		3,682,980 3,700,701		3,639,435 3,641,068	410.5	3,636,018 3,651,101		3,674,823 3,674,825		3,647,8
	3,663,574 3,699,133		3,705,914		3,642,842		3,669,998	1	3,676,474		3,658,8
	3,674,813		3,707,488		3,646,076		3,676,471		3,678,085		3,682,9 3,700,7
8.6 :	3,636,060 3,703,531	397	: 3,639,433 3,644,436	Į	3,652,606 3,658,853		3,682,990 3,686,241		3,687,992 3,689,515	438.5C	: 3,641,
9 :	3,636,062	ļ	3,674,815		3,658,854	410.6	: 3,632,854		3,689,516		3,644,
	3,652,599	397.1	: 3,634,465		- 3,658,855	1	3,634,472		3,694,476 3,702,336	438.5R	3,705,1
	3,665,017 3,676,466		3,636,010 3,642,840		3,660,435 3,673,225		3,637,774 3,641,073	429	: 3,634,476	430.31	3,705,
	3,681,400		3,679,715	İ	3,678,082		3,651,102		3,637,776	439CY	: 3,657,
	3,686,231		3,681,407		3,679,716		3,652,610	429.2	3,652,614 : 3,646,080		3,663, 3,673,
	3,691,207 3,692,805	397.2	: 3,661,939 3,663,580		3,686,236 3,696,130	1	3,668,226 3,67 <b>3</b> ,226	429.2	: 3,634,477	439R	: 3,632,
	3,696,126	Į	3,665,020		3,697,558	410.7	: 3,634,473		3,658,859		3,636,
	3,697,551		3,686,235		3,705,915 3,707,489		3,663,583 3,691,218	429.5	3,705,916 : 3,641,079		3,636, 3,644,
	3,699,130 3,700,699		3,689,511 3,697,559	397.6	: 3,661,944		3,691,219	427.3	3,679,721		3,647,
	3,705,179		3,705,912		3,696,131	410.8	: 3,689,514		3,694,475		3,647,
	3,705,911	397.25	: 3,691,211		3,696,132 3,697,555	410.9N	: 3,646,077 3,666,781		3,699,137 3,700,707		3,649, 3,651,
1 :	3,707,484 3,632,610	397.3	: 3,634,466 3,636,011	397.7R	: 3,639,670	410.9R	: 3,634,474	429.7	: 3,634,479		3,651,
	3,697,552		3,644,437	397.7	: 3,660,436		3,636,017		3,637,777		3,652,
	3,673,220	1	3,657,288 3,657,289		3,665,023 3,666,779		3,642,844 3,651,104	1	3,641,078 3,642,845		3,655, 3,660,
3 :		1	3,661,940		3,681,406		3,654,324		3,642,846		3,660,
	3,665,018		3,661,941	398	: 3,641,071		3,655,701	]	3,642,848 3,646,081		3,660 3,661
8 :	3,639,430 3,668,225		3,661,942 3,665,022		3,654,322 3,687,988	1	3,660,439 3,660,440		3,647,833		3,661,
9 :	3,671,552		3,671,554	398.5	: 3,637,772		3,661,948		3,647,836		3,669
	3,699,134	1	3,676,467		3,637,773		3,669,997	1	3,649,661 3,650,984		3,670, 3,676,
0.7 :	3,707,561 3,646,071		3,679,714 3,681,405	399	3,663,581 : 3,669,995	İ	3,671,558 3,676,472		3,651,107		3,686
. :	3,700,700		3,681,410	""	3,686,238	1	3,681,415		3,651,108		3,686
2 :	Re.27,413		3,682,983	İ	3,697,560 3,697,561		3,700,706 3,702,856	1	3,652,618 3,655,703		3,686 3,689
	3,632,611 3,647,827		3,686,237 3,696,129	400	: 3,644,442		3,704,258		3,655,705		3,696
	3,663,576		3,705,180		3,654,323	4,,,,	3,707,491	j	3,657,294	439 440	: 3,647
2	3,682,978	397.4	: 3,634,467		3,679,719 3,686,239	410.9 412.4	: 3,641,074 : 3,654,325		3,658,860 3,660,442	440	: 3,636 3,654
	3,681,402 3,636,064		3,636,012 3,637,770	401	: 3,632,613	412.6	: 3,632,615		3,661,958		3,657
•	3,649,652		3,637,771	}	3,641,072		3,655,702		3,665,024 3,665,025	446	3,701 : 3,676
	3,665,019 3,673,221		3,642,839 3,642,841	1	3,652,607 3,661,945	412.7	3,673,227 : 3,649,656		3,673,230		3,676
5B :	3,644,434	1	3,644,438	1	3,703,535	412.8	: 3,696,133		3,674,822	448AD	: 3,639
	3,696,127		3,644,439	402 402.5	: 3,636,016 : 3,636,015	413	: 3,644,443 3,646,078		3,679,722 3,697,566		3,641 3,641
6 :	3,699,135 3,636,065		3,644,440 3,646,074	702.3	3,658,857		3,651,103		3,699,138		3,651
·	3,642,835	1	3,646,075	403	: 3,661,946		3,652,611		3,702,858 3,706,774		3,652 3,652
	3,654,319 3,666,778	1	3,647,829 3,647,830	}	3,676,468 3,681,412		3,652,612 3,654,326	429.9	: 3,632,618		3,660
	3,687,985		3,651,100	1	3,682,988		3,657,293		3,634,480		3,679
	3,689,510	1	3,652,604	1	3,694,473	1	3,660,441		3,637,775 3,641,080	448A	3,686 : 3,634
,, .	3,696,128	1	3,652,605 3,654,320	403.5	3,694,474 : 3,704,254	1	3,661,949 3,661,950		3,641,081	7707	3,641
17 :	3,651,099 3,663,577		3,654,321	404	: 3,649,590		3,661,951		3,642,847		3,642
	3,697,554	1	3,661,943		3,663,582		3,661,957	1	3,644,448 3,646,082		3,651 3,651
70	3,701,791	1	3,671,555 3,673,223		3,671,556 3,697,563		3,671,559 3,676,473		3,647,834		3,652
78 :	3,636,006 3,657,284	1	3,673,224	1	3,701,802		3,678,083	1	3,649,658		3,657
	3,691,209	1	3,674,816	404.5	: 3,639,436		3,682,991 3,687,990		3,652,619 3,654,328		3,657, 3,657,
	3,705,178 3,686,232	1	3,674,817 3,681,404		3,660,438 3,681,413	1	3,692,809	1	3,654,329		3,670

-											
CLASS	260-Con.		3,639,441		3,644,464		3,657,314	465.8D	: 3,644,475		3,661,975
	3,686,248		3,641,087 3,641,091		3,647,850 3,658,871		3,658,874 3,658,876		3,652,642		3,663,606
	3,686,250	i	3,642,855		3,666,786		3,660,461		3,671,567 3,671,568		3,668,232 3,673,238
	3,687,994		3,646,085	ļ.	3,676,479		3,660,462		3,671,569	1	3,674,834
	3,696,136 3,700,710		3,651,116 3,651,117		3,679,726		3,676,480	465.8R	: 3,647,855		3,676,482
448C	: 3,682,996		3,658,868	455B	3,687,997 : 3,637,790		3,679,730 3,683,001		3,683,003	i	3,679,732 3,689,524
4400	3,699,139		3,660,454		3,646,094		3,686,266		3,694,485		3,702,863
448R	: 3,646,086 3,651,113		3,661,964 3,663,587		3,652,632 3,666,785		3,694,483	465.8	: 3,641,106	471C	: 3,634,490
	3,654,331		3,665,026		3,686,257	465E	3,705,185 : 3,634,478		3,644,473 3,644,474	i .	3,636,079 3,639,443
448	3,692,811		3,665,027		3,694,482		3,637,796		3,644,476		3,642,863
448.2E	: 3,642,853 : 3,637,782	1	3,668,229 3,671,562	455C	: 3,636,033 3,637,789		3,642,861		3,644,477		3,646,109
	3,637,783	1	3,679,724		3,657,309		3,644,469 3,661,969		3,652,641 3,654,342	İ	3,657,319 3,657,320
	3,657,305		3,681,420	455R	: 3,686,258		3,665,029		3,655,721		3,660,465
	3,681,418 3,686,254		3,687,995 3,696,137	456A	3,706,778 : 3,641,097		3,681,425		3,655,724		3,663,595
	3,694,480		3,697,568	4307	3,687,998		3,691,227 3,697,596	1	3,657,315 3,707,547		3,668,233 3,671,571
	3,697,569 3,700,714		3,700,711	456P	: 3,658,873		3,702,861	465.9	: 3,632,626		3,681,426
	3,700,714		3,700,715 3,702,860		3,674,830 3,682,999	465F	: 3,661,967		3,634,487	471R	: 3,634,489
48.2D	: 3,660,449	453AB	: 3,647,848		3,699,144		3,671,564 3,702,862		3,634,488 3,641,107		3,636,077 3,636,078
48.2E	3,660,450 : 3,637,779	453AL	: 3,644,458	456R	: 3,632,622		3,706,780		3,655,722		3,637,805
40.2E	3,637,781		3,657,306 3,674,829		3,637,791 3,652,633	465G	: 3,644,471		3,676,481	1	3,642,864
	3,639,440		3,691,223		3,654,335		3,652,637 3,670,005		3,683,004 3,686,261		3,642,865 3,652,644
	3,642,852		3,691,225	ĺ	3,658,872	465H	: 3,636,036		3,691,226		3,652,645
	3,642,854 3,646,084		3,694,404 3,700,708		3,663,590 3,681,423	465K	: 3,651,121		3,697,578		3,660,466
	3,646,087	453AP	: 3,646,095		3,707,497	465R	3,707,515 : 3,658,875	466	3,701,798 : 3,636,069		3,678,094 3,681,429
	3,646,089	453AR	: 3,641,093	457	: 3,697,573	465	: 3,634,485		3,649,665		3,686,271
	3,646,090 3,646,092	453PC	3,644,456 : 3,636,027	458	: 3,637,792		3,641,098	468CB	: 3,674,831	1	3,692,818
	3,646,093	133.0	3,636,028		3,637,793 3,646,100		3,642,860 3,646,103	468B	: 3,637,801 3,641,108		3,692,819 3,694,489
	3,647,846		3,636,029		3,651,119		3,647,856		3,657,317	į	3,694,489
	3,652,625 3,652,626		3,641,092 3,657,308		3,651,120	465.1	: 3,647,854	1	3,683,006		3,700,719
	3,655,714		3,660,458	459	3,687,999 : 3,632,623		3,671,565 3,686,262		3,683,007 3,688,005	471 472	: 3,676,457 : 3,632,829
	3,657,302		3,674,827		3,636,034	465.2	: 3,661,970		3,703,537	7/2	3,632,829
	3,658,865 3,658,866	453PH	3,689,520 : 3,641,094		3,647,851		3,661,973	468D	: 3,706,789		3,681,430
	3,661,962	455111	3,651,118		3,655,716 3,660,459		3,671,566 3,700,717	468H	3,707,548 : 3,701,800	473A	3,692,820
	3,666,782		3,654,336	460	: 3,681,424		3,707,546	468P	: 3,647,857	4/3/	: 3,639,445 3,639,446
	3,666,783 3,689,519	453SP	3,697,570 : 3,636,030	462A 462R	: 3,665,028 : 3,646,098	465.3	: 3,636,066		3,658,879		3,651,123
	3,691,222	43331	3,644,457	402K	: 3,646,098 3,646,101		3,636,067 3,636,068		3,663,591 3,673,237		3,663,597
	3,692,812		3,646,096		3,697,574		3,641,100		3,683,005		3,673,239 3,700,720
	3,694,478 3,696,138		3,660,456 3,692,813		3,697,575	ĺ	3,641,101	ļ	3,694,472		3,702,864
	3,700,712		3,701,796		3,702,337 3,703, <b>5</b> 36		3,641,102 3,644,472	468R	3,701,799 : 3,632,627	473F	: 3,642,869
	3,704,260	453A	: 3,644,459		3,704,308		3,652,638	4001	3,636,070		3,644,481 3,681,432
	3,704,261 3,706,775	453P	3,686,255 : 3,632,620	462 463	: 3,637,794	ĺ	3,655,723	ļ	3,644,478	473G	: 3,637,807
	3,706,776	4551	3,632,827	403	: 3,632,624 3,632,828		3,658,877 3,670,006		3,652,643 3,655,725		3,641,109
	3,706,777		3,637,785		3,634,484	ļ	3,670,008		3,655,726		3,641,110 3,642,866
8.2H 8.2N	: 3,661,961 : 3,632,826		3,637,786 3,639,442		3,636,037		3,670,009		3,657,316		3,646,108
	3,636,025		3,644,460		3,637,795 3,642,857		3,678,090 3,678,091		3,661,972 3,666,790		3,652,646
	3,641,088		3,644,461		3,642,858		3,681,421		3,671,570		3,668,234 3,674,836
	3,641,089 3,641,090		3,644,462 3,666,784		3,644,465		3,686,263		3,678,092	473R	: 3,634,491
	3,642,851		3,670,003		3,646,102 3,647,852		3,686,264 3,686,265		3,678,093 3,691,228		3,636,080
	3,646,091		3,674,828		3,647,853		3,686,267		3,697,579		3,636,081 3,639,447
	3,651,115 3,652,624		3,687,996 3,704,307		3,652,634		3,688,002		3,697,580		3,642,867
	3,652,627		3,705,917		3,654,337 3,654,338		3,691,224 3,697,576	468	3,699,149 : 3,666,789		3,642,868 3,644,480
	3,652,629		3,707,495		3,655,717	465.4	: 3,641,103	468.5	: 3,632,855		3,644,480
	3,654,332 3,655,711	453R	3,707,496 : 3,632,621		3,655,718		3,646,099		3,636,071		3,647,859
	3,655,711	455K	3,634,483		3,655,719 3,657,310		3,646,104 3,652,639		3,636,072 3,642,862		3,654,343
	3,655,713		3,637,784		3,657,311		3,654,340		3,658,880		3,655,728 3,674,835
	3,657,303 3,657,304		3,646,097 3,649,664		3,657,312		3,658,878		3,681,427		3,689,525
	3,658,864		3,652,630		3,671,563 3,671,651		3,663,592 3,668,230		3,689,521 3,702,338		3,692,821 3,699,151
	3,658,867		3,652,631		3,679,727		3,668,231		3,706,781		3,706,784
	3,660,448 3,660,452		3,654,333 3,655,715		3,683,000 3,688,001		3,673,235	469	: 3,632,856	473S	: 3,646,110
	3,661,954		3,657,307		3,699,145		3,673,236 3,686,268		3,644,479 3,663,593		3,649,667 3,657,321
	3,661,963		3,658,869		3,706,783		3,694,484		3,674,832		3,657,321
	3,663,586 3,673,233		3,658,870 3,660,455	464	: 3,632,625 3,642,859	165 5 4	3,697,577		3,681,428		3,658,881
	3,676,478		3,663,588		3,652,635	465.5A 465.5R	: 3,637,799 : 3,654,341		3,689,522 3,706,782		3,663,596 3,678,095
	3,678,089		3,670,002		3,654,339		3,660,463	470	: 3,632,628		3,681,431
	3,699,140 3,700,713		3,673,234 3,681,422		3,655,720 3,657,313		3,666,788		3,632,629		3,699,152
	3,700,716		3,682,997		3,660,457		3,683,002 3,701,797		3,636,074 3,636,075	474	3,701,801 : 3,651,124
	3,701,795 3,707,492		3,692,814		3,660,460	465.5	: 3,661,971		3,636,076	475FR	: 3,647,860
8.2P	: 3,637,780		3,692,815 3,694,481		3,661,965 3,663,589		3,666,787 3,670,007		3,637,802		3,652,648
	3,646,088		3,697,571		3,686,260		3,679,728		3,637,803 3,646,107	475PN	: 3,694,490 · 3,705,186
	3,655,710		3,697,572		3,699,146		3,679,729		3,647,858	475PR	: 3,632,830
3.2R	3,686,252 : 3,632,619		3,707,493 3,707,494		3,705,918 3,706,779	465.6	: 3,634,486		3,651,122		3,639,450
	3,652,628	454	: 3,637,787	465B	: 3,644,470		3,641,099 3,641,104		3,657,318 3,660,464		3,652,649
	3,660,451		3,637,788	465C	: 3,637,797		3,699,148		3,661,974		3,663,600 3,666,791
	3,660,453 3,686,253		3,644,463	4660	3,699,147	465.7	3,700,718		3,663,594		3,668,235
	3,680,233		3,647,849 3,654,334	465D	: 3,636,038 3,636,073	465.7	: 3,637,800 3,652,640		3,674,833	47550	3,706,785
	3,699,142		3,670,004		3,637,798		3,659,006		3,681,433 3,689,523	475SC	: 3,641,115 3,657,323
	3,699,143		3,679,725		3,644,466	465.8A	: 3,641,105		3,700,721		3,681,435
3.21		455A	3,686,256 : 3,636,032		3,644,467 3,644,468		3,649,666 3,686,269	471 A	3,707,549 : 3,637,804	475B	3,701,814 : 3,642,871
8.2T 8.2W 8.8R	: 3,694,479 : 3,636,026	433A			3,044.406						

LASS 26	0-Con.		3,697,582 3,703,538	488J	: 3,637,815 3,642,875	502.5 502.6	: 3,705,920 : 3,636,089		3,647,865 3,655,742		3,642,88 3,655,74
	3,681,434		3,704,310		3,670,013	503	: 3,642,880		3,660,474 3,663,610		3,657,33 3,657,33
	3,686,276	482P	3,636,083	488K	3,681,440 : 3,634,495	504A 505A	: 3,666,795 : 3,681,442		3,666,801		3,670,01
475N	3,639,449	482R	: 3,644,491		3,689,533	505 <b>C</b>	: 3,655,739		3,673,243		3,689,54
475P	3,639,448		3,652,650	488R	: 3,639,463 3,652,656	505E 505P	: 3,636,090 : 3,681,443		3,697,589 3,697,590		3,692,82 3,696,14
	3,641,111		3,652,651 3,654,346		3,652,657	507R	: 3,644,498	519	: 3,632,637	526R	: 3,644,50
	3,644,483		3,661,977		3,694,491		3,652,660		3,637,826 3,646,121	527N	3,701,80
	3,644,484		3,674,837 3,678,067	488	3,696,142 : 3,668,238		3,673,242		3,651,133	32714	3,655,74
	3,644,485 3,647,750		3,686,280	489	: 3,647,847		3,700,728		3,660,475		3,702,34
	3,651,125		3,689,530	400	3,676,487 : 3,652,658	508	: 3,637,820 3,646,005		3,665,032 3,666,802	527R	3,704,3
	3,652,647 3,654,224	482.2C	3,702,339 : 3,706,788	490	3,663,605		3,646,117		3,666,803	32.11	3,654,35
	3,655,729	483	: 3,651,130		3,703,540		3,654,348		3,674,843		3,657,33 3,663,6
	3,663,598		3,652,652 3,657,325	491	: 3,637,817 3,641,120	509 510	: 3,655,740 : 3,652,661		3,674,844 3,692,827		3,671,58
	3,663,599 3,666,792		3,670,011		3,642,876	512R	: 3,663,609		3,699,158		3,694,50
	3,676,484	484A	: 3,678,069		3,644,495 3,647,862		3,678,101 3,683,013	520	: 3,637,827 3,639,464	530N	3,641,1
	3,676,485 3,679,731	484B	3,689,531 : 3,661,955		3,649,676	513B	: 3,644,499		3,641,134		3,646,1
75R	: 3,632,831	484P	: 3,637,812		3,655,735		3,706,791		3,642,882		3,655,7
	3,636,082	484R	: 3,639,456		3,657,326	513N	: 3,683,014 3,703,545		3,646,122 3,649,679		3,655,7 3,658,8
	3,639,451 3,642,870		3,641,117 3,641,118		3,671,575 3,674,839	513R	: 3,652,662		3,651,134		3,660,4
	3,651,126		3,644,492		3,699,155		3,660,471		3,652,665		3,666,8
	3,686,274		3,646,112		3,700,724 3,700,726		3,666,796 3,666,797		3,652,666 3,668,241		3,670,0 3,686,2
	3,686,275 3,689,526		3,654,347 3,658,883		3,705,919	1	3,694,493		3,671,580		3,703,5
	3,689,527		3,678,068	493	: 3,686,285		3,696,143		3,681,445	530R	: 3,646,1
	3,692,822		3,678,096	404	3,686,286 : 3,644,496	Ì	3,699,157 3,705,192		3,683,015 3,703,597		3,655,7 3,661,9
6R	3,700,725 : 3,639,452	485F	3,699,153 : 3,636,085	494	3,703,541	513	: 3,641,131		3,704,313		3,661,9
	3,645,967		3,671,574	497A	: Re.27,360		3,642,881	1	3,704,314	530W	3,701,8 : 3,647,8
	3,649,668	485G	3,686,281		3,634,496 3,634,497	513.5	3,660,472 : 3,661,983	521A	3,706,792 : 3,637,828	530W 531R	: 3,637,8
	3,663,601 3,696,141	4830	: 3,632,632 3,668,237		3,637,818	514B	: 3,634,499	32171	3,668,242		3,657,
	3,700,727		3,671,572		3,637,819		3,637,821		3,668,244		3,666,8
-	3,705,187		3,673,240	Ì	3,641,113 3,641,121	ł	3,641,128 3,641,129	521R	3,694,499 : 3,655,744		3,673,3 3,678,
7	3,637,808 3,649,669		3,686,282 3,689,532		3,642,878	İ	3,689,537	1 3211	3,678,104		3,691,2
	3,683,008	485H	: 3,644,493		3,646,116		3,694,494		3,689,540		3,701,8 3,705,9
9C	: 3,637,810		3,644,494 3,652,653		3,658,888 3,670,014	514N	: 3,637,822 3,652,663		3,699,159 3,704,315	533A	: 3,632,0
	3,649,670 3,649,671		3,655,731		3,671,576	514P	: 3,636,093	523R	: 3,632,832		3,637,
	3,651,128		3,668,236		3,671,577		3,637,823		3,691,231		3,663,
	3,651,129	485J	: 3,639,457	ļ	3,686,287 3,692,823		3,646,118 3,666,798	524M	: 3,649,680 3,652,667		3,665,0 3,694,5
	3,655,730 3,670,010		3,699,154 3,702,865		3,697,586	514R	: 3,636,091	524N	: 3,636,096		3,703.
	3,676,486		3,705,189	497R	: 3,632,633	Ì	3,644,500		3,646,123	533 <b>C</b>	: 3,642,
	3,679,733	485R	: 3,679,738	ļ	3,636,087		3,644,501	524R	: Re.27,296 3,636,095	-	3,646, 3,649,
	3,679,734 3,679,735	486AC	: 3,652,655 3,658,887		3,641,122 3,644,497		3,644,502 3,646,119		3,637,829		3,654,
	3,679,736	[	3,661,979		3,655,736		3,657,328		3,637,830		3,657,
700	3,705,188	40CD	3,670,012		3,668,239 3,678,099		3,674,842 3,678,102	1	3,641,135 3,641,136	533N	3,681,
79R	: 3,632,630 3,641,114	486D	: 3,634,494 3,639,458		3,689,535		3,696,144		3,644,506	555	3,634,
	3,642,872		3,652,654		3,691,230		3,697,588	i	3,647,866		3,637, 3,637,
	3,642,873 3,644,486	486H	: 3,637,813 3,641,119	497	: 3,646,115 : 3,652,659		3,702,867 3,704,312		3,649,681 3,649,682		3,654,
	3,646,111		3,655,732	500.5H	: 3,641,123	514.5	: 3,644,503		3,652,668		3,660,
	3,651,127		3,686,283		3,703,542		3,657,329		3,654,356		3,668, 3,686,
	3,661,976	1	3,699,156 3,700,723	501.1	3,703,543 : 3,663,608	515A	3,658,891 : 3,636,092	ļ.	3,660,476 3,660,477		3,703,
	3,663,602 3,681,436		3,704,311	501.11	3,658,889	313.1	3,660,473	1	3,661,984		3,703
	3,681,437	486R	: 3,636,086	Ì	3,660,469		3,689,538	1	3,663,611 3,665,033	533R	: 3,641, 3,644,
	3,683,009		3,639,459 3,639,460		3,692,824 3,702,866		3,692,825 3,694,495		3,673,154		3,644
	3,689,529 3,697,581		3,639,461	501.12	: 3,660,470		3,700,730		3,673,244		3,644
	3,707,551		3,642,877		3,668,240	515H	: 3,702,340		3,674,845		3,646. 3,651.
79S	: 3,637,809 3,660,467		3,646,113 3,652,608	ļ	3,673,241 3,674,841	515M 515P	: 3,654,349 : 3,632,635	1	3,676,488 3,678,105		3,658
	3,666,793		3,654,345	501.13	: 3,649,677	3.51	3,641,130		3,678,106		3,660
	3,704,309		3,658,885		3,651,132		3,644,504		3,679,740		3,661 3,671
79	3,706,786 : 3,632,631		3,658,886 3,661,978	501.14	: 3,642,879 3,707,553		3,647,864 3,671,578		3,681,446 3,683,016		3,676,
80	: 3,634,492		3,666,794	501.15	: 3,681,441	1	3,694,497		3,683,017		3,691
81 <b>R</b>	: 3,644,487		3,678,097	601.16	3,686,288	515R	: 3,646,120	1	3,683,018 3,686,293		3,692, 3,702,
	3,644,488 3,647,861		3,679,737 3,681,438	501.16	: 3,649,678 3,683,010	1	3,681,444 3,689,539		3,692,828		3,704
	3,654,344	1	3,697,583	501.17	: 3,641,124		3,692,826		3,694,500	534C	: 3,642
	3,686,279	1	3,697,584		3,655,737		3,694,496		3,700,731 3,703,547	534E	: 3,639 3,642
	3,691,229 3,706,787		3,700,722 3,703,539		3,657,327 3,663,607		3,696,145 3,696,146	525	: 3,637,831		3,644.
	3,707,552		3,705,190		3,674,840		3,700,729		3,639,465		3,646
82B	: 3,634,493	486	: 3,655,733	501.10	3,703,544	515 516	: 3,652,664 : 3,641,127	1	3,642,883 3,642,884		3,668 3,683
	3,639,453 3,641,116	487	3,658,884 : 3,637,814	501.18	: 3,641,125 3,647,863	310	3,686,291	1	3,644,507		3,689
	3,644,490		3,642,874		3,689,536	517	: 3,632,636		3,646,124	5240	3,689
	3,649,673		3,655,734	501.19	: 3,634,498 3,697,587	1	3,634,500 3,641,132		3,646,125 3,649,683	534G 534L	: 3,632 : 3,637
	3,657,324 3,663,603	488CD	3,681,439 : 3,649,675	501.2	: 3,661,981	1	3,655,741		3,654,350		3,651
82C	: 3,636,084		3,665,030		3,661,982		3,658,893		3,654,351		3,651
	3,637,811	4000	3,671,573	502R	: 3,655,738	518A	3,671,579 : 3,637,824		3,654,352 3,657,330	534M	3,658 : Re.27
	3,639,454 3,639,455	488B	: 3,639,462 3,646,114	502.4A	3,686,289 : 3,641,126	318A	3,637,825	i	3,658,894	354	3,647
	3,649,674		3,697,585	502.4P	: 3,632,634		3,658,892		3,660,478		3,651
	3,658,882	488F	: 3,649,672	1	3,658,890		3,666,799		3,679,741 3,697,591	534R	3,679
	3,661,966 3,663,604		3,660,468 3,679,739		3,670,015 3,686,290		3,666,800 3,703,546		3,699,160		3,655
	3,674,838		3,689,534	1	3,705,191		3,706,790		3,705,193	534\$	: 3,636
	3,687,891	488H	: 3,637,816	502.4R	: 3,636,088	518R	: 3,636,094	526N	: 3,639,466	1	3,637

CLASS	260-Con.	551C	: 3,657,337 3,658,901	561A	3,670,019 : 3,654,361	566D	3,692,834 3,639,479		3,689,563 3,699,168	593P 593R	: 3,668,256 : 3,642,907
	3,686,296 3,704,318	CCID	3,692,832		3,655,754		3,673,254	583 A	: 3,642,901		3,646,217
534	: 3,676,490	551P 551S	: 3,646,134 : 3,636,103	561B	3,705,194 : 3,647,875	5446	3,694,507	583B	: 3,683,026		3,657,351
535H	: 3,686,297	3313	3,637,844	3016	3,699,165	566F	: 3,637,851 3,639,480	583C 583D	: 3,636,154 : 3,636,155		3,658,911
535P	: 3,647,869		3,654,359	561H	: 3,706,800		3,706,802	583F	: 3,689,561	]	3,670,027 3,671,590
535B	3,671,583	6600	3,658,900	561K	: 3,644,519	566R	: 3,636,110	583H	: 3,641,155		3,676,499
535R	: 3,632,640 3,642,889	552R	: 3,636,104 3,654,357	561N	: 3,642,894 3,649,688		3,636,113	6021	3,679,748		3,686,321
	3,668,243		3,660,484		3,651,140		3,652,672 3,660,511	583J	: 3,636,153 3,646,148		3,697,600
	3,705,922		3,681,456	1	3,652,671	1	3,668,252	583K	: 3,661,995	593	3,706,804 : 3,655,768
37N	: 3,634,503	1	3,704,321		3,666,809	ŀ	3,686,310		3,696,153		3,660,492
	3,655,620 3,702,342	553A	: 3,642,891		3,666,810		3,697,595	583P	: 3,657,347	l	3,662,000
7P	: 3,636,099		3,646,135 3,646,136		3,670,020 3,673,250	566 567	: 3,636,111 : 3,699,166	5020	3,707,563	i	3,666,816
	3,636,100		3,660,486		3,679,745	567.5	: 3,699,166 : 3,646,139	583R 583	: 3,646,147 : 3,637,855	594	3,670,028 : 3,646,218
	3,636,101		3,661,989		3,686,306	567.6M	: 3,636,114	584B	: 3,654,370	374	3,662,001
170	3,658,898		3,701,807		3,686,307		3,636,115	584C	: 3,634,516	ļ	3,683,027
37R	: 3,646,131 3,686,299	İ	3,707,556 3,707,557		3,689,558	5/7/8	3,678,110	1	3,655,764	596	: 3,671,591
178	: 3,665,035	553C	: 3,689,550		3,694,506 3,696,152	567.6P 570AB	: 3,646,140 : 3,639,481		3,661,996	597B	: 3,701,810
8	: 3,652,669	553D	: 3,655,756		3,699,081	3,0,16	3,642,897		3,681,462 3,692,837	597R	: 3,636,156 3,700,735
9R	: 3,632,641	553E	: 3,686,304		3,699,164	570D	: 3,636,117		3,692,838	597	: 3,655,769
	3,634,504	553R	: 3,636,105		3,703,518		3,641,151		3,694,510	598	: 3,673,256
	3,657,336 3,671,584	1	3,651,139	561R	: 3,634,510	1	3,663,619	584R	: 3,651,144	599	: 3,632,653
	3,671,652		3,657,338 3,663,614		3,670,021 3,674,851		3,670,024		3,681,463		3,636,157
)	: 3,704,319		3,673,249		3,683,022	570R	3,676,497 : 3,637,856	584	3,686,315	(00	3,641,157
i	: 3,639,472		3,681,457	1	3,691,236	) srok	3,649,690	304	: 3,660,488 3,697,598	600	: 3,636,158 3,641,158
	3,660,483		3,686,303	5618	: 3,702,344		3,666,811	585R	: 3,642,902	1	3,652,675
2	3,692,831	555A	: Re.27,377	562A	: 3,634,511		3,668,253	586A	: 3,652,674	Į.	3,655,770
: BPN	: 3,706,793 : 3,673,248		3,636,106 3,647,872		3,644,520	670	3,676,496		3,654,371	[	3,673,257
Α	: 3,707,554		3,666,807	562B	3,651,141 : 3,637,847	570	: 3,636,116 3,678,111		3,658,907	(015	3,686,322
F	: 3,637,840		3,668,250		3,642,895	570.5CA	: 3,646,146	586B	3,679,750 : 3,644,526	601R	: 3,637,858 3,647,882
Н	: 3,634,505		3,674,847		3,646,141	1	3,651,142	3000	3,646,149	}	3,703,555
	3,673,246	555C	: 3,661,985		3,655,755		: 3,634,515		3,671,588	601	: 3,637,859
3P	: 3,637,836 3,641,141	555H	3,689,551	562C	: 3,641,146	570.5C	: 3,644,525		3,679,751	602	: 3,665,039
	3,644,516	5558	: 3,686,305 : 3,657,339	562N	: 3,647,877 3,657,344		3,646,145		3,679,753		3,673,258
	3,681,448	556AC	: 3,647,873		3,686,308	570.5P	3,647,879 : 3,652,673		3,692,840 3,702,343	603HF	3,676,500
3R	: 3,632,642		3,663,615	562R	: 3,644,521	370.51	3,663,620	586H	: 3,644,527	003711	: 3,655,771 3,678,139
	3,639,469		3,707,558		3,689,559	570.5R	: 3,632,649		3,686,317	604AC	: 3,668,257
	3,641,140 3,644,515	556AR	: 3,642,892		3,697,592	570.5S	: 3,694,498	586R	: 3,636,120	604HF	: 3,636,159
	3,647,870		3,665,036 3,694,504	562 563D	: 3,641,147	570.6	: 3,642,896		3,642,903		3,644,529
	3,649,686	556A	: 3,660,487	3030	: 3,632,648 3,634,512		3,646,144 3,686,311		3,646,150		3,652,676
	3,658,899		3,701,808		3,636,108	570.7	: 3,637,852		3,651,145 3,655,765		3,660,493 3,681,465
-	3,668,248	556F	: 3,637,845		3,644,522		3,637,853		3,655,766	604R	: 3,632,833
	3,673,247 3,686,300		3,639,474		3,673,251	!	3,641,152		3,657,348		3,637,860
	3,699,161		3,647,874 3,661,990	563P	3,678,108	ı	3,649,691	i	3,657,349		3,657,354
	3,701,806	1	3,689,553	3031	: 3,641,148 3,663,617		3,661,993 3,671,587		3,660,489 3,660,490	(0)	3,699,169
	3,706,794	556N	: 3,634,507		3,697,593		3,692,836		3,661,998	606	: 3,637,861
A	: 3,632,643	557H	: 3,689,554		3,706,801	570.8TC	: 3,632,857	!	3,668,255		3,658,912 3,658,913
_	3,681,449	557R	: 3,646,137	563R	: 3,637,848		3,637,854	i	3,671,589	606.5B	: 3,651,146
С	: 3,639,471 3,699,162	558A	3,657,340	ļ	3,641,149		3,641,153		3,673,255		3,651,148
	3,699,163	336A	: 3,634,509 3,655,752		3,657,345 3,658,902		3,655,762		3,676,498		3,651,149
F	: 3,637,842		3,657,341		3,663,618		3,681,461 3,707,562		3,679,749 3,679,752		3,660,494
	3,641,142		3,689,555		3,665,037	570.8R	: 3,642,898	ļ	3,681,464		3,674,853 3,707,564
	3,689,545		3,694,505		3,676,495		3,661,992		3,686,316	606.5F	: 3,646,219
	3,696,150	5500	3,707,559		3,679,746	570.9	: 3,642,899		3,686,318		3,652,677
	3,700,733 3,706,795	558D	: 3,642,893 3,652,670		3,697,594		3,649,692		3,689,562		3,666,817
L	: 3,646,132		3,661,991	ľ	3,703,553 3,707,555		3,686,312 3,686,313		3,692,839	(0( 50	3,674,854
	3,649,687		3,700,732	563	: 3,639,476	571	: 3,641,154	586	3,694,511	606.5P	: 3,634,518
M	: 3,637,841		3,706,796	564A	: 3,639,477		3,654,364	500	3,646,151		3,636,160 3,644,530
	3,644,517	558H	: 3,641,145		3,655,757		3,673,123		3,661,997		3,651,147
	3,668,247 3,681,450		3,660,485	6645	3,658,903		: 3,646,216		3,704,324		3,652,678
	3,681,450	558P	3,706, <b>7</b> 97 : 3,637,846	564E	: 3,634,513		: 3,666,812	587	: 3,647,880		3,654,372
	3,681,452	3331	3,689,556		3,649,689	575	3,636,119		3,649,694 3,679,754		3,657,352
	3,681,453	558R	: 3,632,645		3,654,362		3,654,365	590	: 3,634,517		3,660,495 3,663,622
	3,681,454		3,634,508	67.15	3,670,022		3,658,905		3,637,857		3,663,729
	3,686,301 3,689,546		3,654,360 3,657,342	564F	: 3,637,849		3,683,025		3,642,904		3,683,028
R	: 3,639,470		3,657,342		3,637,850 3,673,253		3,694,508 3,703,598		3,642,905	607A	3,704,325
Ÿ	: 3,632,644		3,668,251		3,683,023	576	: 3,655,763		3,657,350 3,658,908	00/A	: 3,632,859 3,642,908
	3,636,102		3,674,848		3,686,309		3,665,038		3,658,909		3,647,884
	3,647,871		3,683,020	564G	: 3,644,523		3,668,254		3,661,999		3,655,772
	3,654,358 3,686,302	5588	3,704,322 : 3,646,138	564R	: 3,639,478		3,670,025		3,666,814		3,657,353
P	: 3,639,473	3363	3,663,616		3,647,878 3,657,346	577	3,704,323 : 3,654,363		3,686,319		3,660,496
	3,646,133	559AT	: 3,632,647		3,673,252	377	3,699,167		3,689,564 3,689,565		3,663,623 3,673,259
	3,670,018	559A	: 3,632,646		3,678,109	578	: 3,649,693	591	: 3,632,650		3,674,855
D	3,689,548		3,676,492		3,691,237		3,674,852		3,632,651		3,674,856
R	: 3,637,843 3,641,143		3,676,493 3,706,798	565 566AC	: 3,681,459		3,678,112		3,632,858		3,689,567
	3,642,890	559B	: 3,689,557	566AE	: 3,705,195 : 3,644,524		3,678,113 3,694,509		3,639,483		3,699,171
	3,655,751	559R	3,655,753		3,655,758	580	3,636,152		3,642,906 3,644,528		3,700,736 3,700,737
	3,671,585	559S	: 3,636,107		3,655,761		3,639,482		3,647,881		3,703,556
	3,671,586		3,639,475		3,679,747		3,654,366		3,649,695	607B	: 3,644,531
	3,679,743 3,681,455		3,644,518		3,683,024		3,654,367		3,649,696	607D	: 3,699,170
	3,689,547		3,666,808 3,674,849	566A	3,692,835		3,666,813		3,658,910	607R	: 3,642,909
	3,689,549		3,674,849	JUUA	: 3,634,514 3,641,150	581 :	3,678,114		3,697,599	600	3,686,323
	3,691,234		3,681,458		3,655,759		3,686,314	592	3,706,803 : 3,655,767	608	: 3,639,484 3,647,885
	3,691,235		3,692,833		3,655,760		3,642,900		3,660,491		3,651,150
	3,694,503		3,703,552		3,670,023		3,654,368		3,666,815		3,666,818
	3,641,144	559T	3,706,799		3,681,460		3,703,554		3,670,026		3,686,324
	3,668,249 3,676,491	JJ7 I	: 3,676,494 3,679,744		3,697,597 3,701,809	583NH :	3,654,369		3,686,320		3,686,325
В	: 3,634,506	561HL	: 3,647,876	566B	: 3,636,112		3,663,621 3,689,560	593H	3,689,566 : 3,632,652		3,700,646 3,705,923

CLASS 2	260-Con.		3,676,502 3,683,032	624E 624R	: 3,655,780 : 3,639,490	653	: 3,636,169 3,651,156		3,637,877 3,641,174	671B	: 3,639,494 3,655,801
	3,707,565		3,700,738		3,658,920	452 IT	3,666,820		3,647,896 3,657,368		3,657,371
609A	: 3,637,864 3,646,221	614AA	3,700,739 : 3,637,867	626R	3,682,904 : 3,644,540	653.1T	: 3,668,262 3,679,757		3,658,927		3,671,601 3,674,885
	3,655,774	01477	3,641,162	631B	: 3,683,035	653.3	: 3,652,691		3,660,342		3,683,043
	3,660,497		3,670,032	631R	: 3,689,574		3,655,786		3,660,507	671C	: 3,641,177
	3,662,002 3,673,260	614A 614F	: 3,697,603 : 3,658,918	631.5	: 3,662,007 3,662,008		3,658,924 3,662,009		3,660,509 3,674,883		3,651,161 3,676,515
	3,686,328	0141	3,689,459		3,673,263		3,703,557		3,692,852		3,705,201
609B	: 3,689,568		3,689,571		3,673,266	653.5	: 3,636,172		3,692,853	/# · P	3,705,202
609D	: 3,632,654 3,637,862	614R	: 3,665,040 3,705,924		3,676,504 3,676,505		3,636,173 3,642,917		3,692,854 3,700,741	671P 671R	: 3,641,178 : 3,657,370
	3,644,532	615BF	: 3,679,755		3,676,506		3,697,608		3,707,575	07110	3,666,825
	3,671,593	615A	: 3,641,163		3,679,756	653.7	: 3,632,834		3,707,576		3,678,123
609E	: 3,634,521 3,647,752		3,641,164 3,660,502	632R	3,700,740 : 3,674,846		3,644,544 3,644,545	666B	: 3,634,528 3,636,174		3,691,245 3,691,246
	3,652,680		3,665,041	03210	3,689,575		3,652,692		3,641,175	671	: 3,632,659
	3,657,355		3,692,843	632Y	: 3,663,628	653.8	: 3,679,767		3,641,187		3,637,883
609F	3,706,805 : 3,637,863	615B	3,705,197 : 3,636,163	633	: 3,647,891 3,652,686	654A	3,686,338		3,642,924 3,644,548		3,637,884 3,655,797
0071	3,646,220	0136	3,637,869		3,658,921	654D	: 3,637,872		3,655,791		3,655,800
	3,652,679		3,644,535		3,663,629		3,639,491		3,655,793		3,668,264
	3,655,773 3,668,258	615F	3,682,849 ; 3,701,752		3,671,594 3,673,264	į	3,649,700 3,691,240		3,655,794 3,655,795	672NC 672R	: 3,679,761 : 3,639,495
	3,674,857	615R	: 3,634,522		3,681,468	654H	: 3,663,633		3,658,926	0/2K	3,649,706
	3,678,115		3,636,164		3,692,847		3,674,881	666M	: 3,637,876		3,651,163
	3,696,154 3,697,601		3,637,868 3,647,889	635C	3,702,872 : 3,670,035	654R	: 3,642,919 3,689,578		3,646,233 3,646,234		3,666,824
	3,699,172		3,657,360	6330	3,705,199	1	3,692,851		3,649,702		3,666,826 3,686,340
	3,704,326		3,657,361	635R	: 3,632,656	654S	: 3,663,631		3,671,598		3,692,858
(00 <b>p</b>	3,704,327		3,657,362		3,632,657		3,663,632		3,671,600		3,700,745
609R	: 3,639,485 3,661,851		3,658,919 3,699,174		3,647,892 3,692,848	655R 655	: 3,689,580 : 3,637,873	666P	: 3,634,529 3,655,792	672T	3,702,873 : 3,636,184
	3,662,003	615.5	: 3,632,655	638B	: 3,686,333	""	3,639,492		3,655,799	0,21	3,646,236
	3,662,004	617A	: 3,681,466	638R	: 3,692,849		3,639,493		3,663,635		3,651,162
	3,663,624 3,686,326	617C 617F	: 3,647,890 : 3,636,165	638Y 638.65	: 3,636,167 : 3,706,815		3,689,579 3,697,609	666	3,673,267 : 3,632,835		3,652,700 3,662,012
	3,686,329	0171	3,646,224	641	: 3,644,541	656R	: 3,655,787	000	3,660,506		3,668,265
	3,697,602		3,666,806		3,678,118		3,670,037	667R	: 3,700,742		3,671,602
610A	3,706,806 : 3,639,486		3,673,261 3,707,567		3,686,334 3,704,329	657 658C	: 3,644,546 : 3,641,170	667	: 3,637,878 3,637,879		3,679,769 3,699,181
010/1	3,702,869	617H	: 3,651,153	642	: 3,642,914	0380	3,641,171		3,646,106	672	: 3,634,532
610B	: 3,647,886		3,660,503		3,657,363	658R	: 3,637,874		3,646,235		3,649,707
610D	3,668,259 : 3,652,681		3,660,504 3,702,319	643A	3,696,155 : 3,655,781		3,637,875 3,641,172		3,649,703 3,651,158	673	3,655,802 : 3,644,550
OTOD	3,674,858	617R	: 3,646,223	643B	: 3,642,915		3,642,920	668A	: 3,636,177	073	3,644,551
610R	: 3,658,914		3,652,684		3,646,227		3,644,547		3,636,180	673.5	: 3,651,164
611A	3,692,841 : 3,647,887	618D	3,702,870 : 3,634,523	643D 644	: 3,705,925 : 3,646,228		3,671,596 3,706,816		3,637,880 3,637,881	674SA	3,686,341 : 3,636,118
o	3,649,697	0100	3,639,488	044	3,657,364		3,707,574		3,642,925	07437	3,636,121
	3,655,775	618F	: 3,663,627		3,658,922	659A	: 3,642,921		3,647,898		3,662,014
	3,658,915 3,660,409		3,697,604 3,7 <b>0</b> 4,328		3,689,576 3,706,808		3,657,367 3,689,582		3,649,704 3,652,694		3,663,638 3,665,046
	3,660,498	618H	: 3,655,777	645	: 3,636,168		3,699,178		3,652,695		3,668,267
	3,668,260		3,697,605		3,699,176	659R	: 3,679,758		3,652,697		3,686,342
611B	: 3,651,152	618R	: 3,641,165	646	: 3,647,893	662R	: 3,652,693		3,655,798		3,686,343 3,696,107
611F	: 3,641,160 3,658,916	619A	3,644,536 : 3,636,166	648C	3,665,042 : 3,649,699	663	: 3,634,527 3,655,788		3,662,011 3,663,636		3,699,182
611R	: 3,632,860		3,639,489		3,671,595		3,679,759		3,678,120		3,706,812
	3,636,161		3,673,262	648F	3,697,607		3,683,037 3,699,179		3,700,744	674SE	3,707,550
	3,641,159 3,689,569		3,674,879 3,707,568	0401	: 3,634,525 3,641,167	664	: 3,651,157	668B	3,701,813 : 3,641,176	0/43E	: Re.27,494 3,639,497
	3,705,196	619B	: 3,644,537		3,651,155		3,655,789		3,652,696		3,658,904
611.5	: 3,637,865		3,644,538 3,689,572		3,683,036 3,686,336		3,666,821		3,678,121	674WC	: 3,652,701
612D	3,657,356 ; 3,636,162	619D	: 3,683,033		3,696,156		3,676,508 3,697,610		3,691,241 3,691,242	674A	: 3,632,660 3,644,552
	3,652,682	****	3,692,844	648R	: 3,649,698	665R	: 3,641,186	668C	: 3,679,760		3,644,553
	3,652,683	(100	3,703,560		3,652,688		3,642,922	668D	3,694,518		3,646,238
	3,658,917 3,662,005	619F	: 3,678,116 3,694,512		3,655,782 3,689,577		3,646,231 3,649,701	668F	: 3,676,513 : 3,636,178		3,657,372 3,662,013
	3,670,029	619R	: 3,644,539		3,707,570		3,655,790	000.	3,637,882		3,679,770
	3,686,331		3,655,778		3,707,571		3,658,925		3,641,179		3,691,247
612R	: 3,634,519 3,634,520		3,655,779 3,660,505		3,707,572 3,707,573		3,663,634 3,668,263		3,686,339 3,691,244		3,702,347 3,703,559
	3,637,866		3,678,117	649D	: 3,699,177		3,670,038		3,699,180		3,704,330
	3,644,533	620	: 3,637,870	649F	: 3,637,871 3,694,514		3,674,882	668R	: 3,636,179	47/11	3,707,577
	3,647,888 3,663,625		3,679,766 3,683,034	649R	: 3,686,335		3,694,515 3,694,516		3,683,040 3,696,158	674H 674N	: 3,670,041 : 3,639,496
	3,683,029		3,697,606	650R	: 3,636,170		3,706,809		3,700,743		3,649,708
613B	: 3,676,501	621A	: 3,691,238		3,636,171	665	: 3,632,658	668	: 3,647,899		3,663,637
613D	3,699,173 : 3,641,161	621D	3,692,845 : 3,692,846		3,641,168 3,644,542	666PY	: 3,636,176 3,641,173		3,676,514 3,705,200		3,665,043 3,665,044
0130	3,642,911	621G	: 3,646,226		3,644,543		3,642,923	669QZ	: 3,658,928		3,665,045
	3,644,534		3,699,175		3,647,894		3,646,105	669A	: 3,634,530		3,670,039
	3,646,222 3,655,776	621H 621R	: 3,676,503 : 3,641,166		3,647,895 3,655,783		3,646,232 3,647,897	669P	: 3,646,142 3,649,705	674R	3,670,040 : 3,647,900
	3,657,358	02	3,642,912		3,655,784		3,655,796		3,657,369		3,705,203
	3,657,359		3,670,033		3,686,337		3,660,508	669R	: 3,660,510	674	: 3,634,533
	3,660,499 3,660,501		3,674,880 3,689,573	650	3,692,850 : 3,642,916		3,662,010 3,671,597		3,674,884 3,689, <b>5</b> 83		3,641,181 3,642,927
	3,662,006		3,701,811	651HA	; 3,658,923	1	3,671,599		3,691,243		3,668,266
	3,663,626	4220	3,707,569	651F	: 3,646,230	[	3,673,268		3,702,346	675	: 3,704,331
	3,670,030 3,670,031	622R	: 3,642,913 3,668,261	651R	3,655,785 : 3,652,689		3,676,509 3,676,510	669	3,706,811 : 3,634,531	675.5	: 3,642,928 3,655,803
	3,683,030		3,694,513	652P	: 3,691,239	1	3,676,511	007	3,636,181		3,660,512
	3,683,031		3,705,198	652R	: 3,652,690		3,676,512		3,636,182		3,696,164
	3,689,570	623H	3,670,034	652 CB	3,657,365		3,678,119		3,636,183		3,700,746 3,700,747
	3,692,842 3,707,566	623R	: 3,646,225 3,651,154	652.5P 652.5R	: 3,634,526 : 3,641,169		3,681,470 3,683,038		3,641,180 3,644,549		3,700,747
613R	: 3,639,487		3,666,819		3,646,229		3,683,039		3,651,160	676MS	: 3,706,813
	3,642,910		3,681,467		3,657,366		3,694,517		3,652,698	676R	3,668,269
	3,651,151 3,657,357	624C	3,702,871 : 3,652,685		3,670,036 3,676,507		3,696,157 3,701,812	670	3,652,699 : 3,642,926	676	3,679,771 : 3,666,827
			3,706,807		3,681,469	666A	: 3,636,175	671A	: 3,678,122		3,668,268

CLASS	260Con.	682.2	: 3,636,127	İ	3,637,895		3,670,045		3,644,572	876B	: 3,632,674
677XA	: 3,634,524	683D	: 3,634,538 3,634,539		3,644,560 3,644,561	8308	3,702,349 : 3,670,046	857	3,657,385 : 3,632,666		3,634,546 3,639,508
	3,644,554		3,636,126		3,647,909	831	: Re.27,426	037	3,636,135		3,641,205
	3,673,269 3,686,345		3,637,890 3,637,891		3,647,911 3,658,933	834	3,657,380 : 3,642,937		3,639,501 3,655,819		3,646,161
677A	3,697,611 : 3,634,534		3,637,892		3,658,934		3,651,169		3,655,821		3,647,922 3,652,720
0//A	3,634,535		3,637,893 3,641,189		3,662,018 3,662,019	835	: 3,641,194 3,642,938	858	3,705,207 : 3,634,544		3,652,725
	3,637,885		3,642,931		3,665,049		3,644,568	656	3,642,942		3,660,531 3,678,134
	3,646,237 3,651,165		3,644,559 3,646,143	1	3,670,044 3,679,773		3,644,569 3,652,722	1	3,658,939 3,662,023		3,681,474
	3,657,374		3,647,906		3,692,863	1	3,655,817		3,666,835		3,686,364 3,686,365
	3,671,603 3,676,516		3,647,908 3,652,703		3,696,167 3,697,614		3,674,892 3,702,350		3,696,170 3,697,621		3,689,595
	3,689,584		3,652,704	683.4R	: 3,663,646		3,702,351	ĺ	3,697,622		3,689,596 3,700,753
	3,696,161 3,696,162		3,658,929 3,658,930	683.4 683.43	: 3,647,905 : 3,644,565	836	: 3,637,904 3,642,939	859PV	3,699,084 : 3,678,129	876R	3,703,565
677H	: 3,655,621		3,658,931	""	3,647,916	1	3,652,723	859R	: 3,637,909	876K	: 3,632,672 3,632,673
	3,662,015 3,674,886		3,660,516 3,660,517		3,655,813 3,660,520	ľ	3,657,381 3,657,382	İ	3,641,199 3,642,943		3,632,675
	3,679,762		3,668,270		3,662,020		3,660,525		3,646,158	İ	3,632,676 3,634,547
	3,679,763 3,691,248		3,670,043 3,676,520		3,686,354 3,704,334		3,665,053 3,673,274		3,670,049 3,697,623		3,636,138
422D	3,696,160		3,691,253		3,706,814		3,674,893		3,700,752	1	3,636,139 3,636,140
677R	: 3,663,639 3,689,585	İ	3,696,163 3,696,165	683.46 683.47	: 3,683,041 : 3,636,129	}	3,681,472 3,686,359	859	: 3,658,940		3,639,509
	3,691,249		3,697,613	683.48	: 3,657,377		3,689,592		3,659,003 3,689,593		3,641,206 3,641,207
	3,691,250 3,696,108	1	3,703,561 3,707,579	683.58	3,707,580 : 3,696,168		3,696,169 3,697,619	860	: 3,637,910		3,641,208
677	: 3,651,159		3,707,581	683.61	: 3,663,648	l	3,697,620		3,639,503 3,641,200		3,642,947 3,642,948
	3,657,373 3,659,008	683R	: 3,637,894 3,644,557	683.62	: 3,636,130 3,652,708		3,699,184 3,699,185		3,644,573		3,642,949
	3,671,604		3,663,644		3,665,050		3,699,185		3,646,159 3,651,172	l	3,644,575 3,644,577
678	: 3,655,804 3,671,605		3,666,828 3,679,765		3,673,271 3,691,252	837PV	3,703,563		3,652,713		3,644,578
679A	: 3,642,929	ł	3,691,251	683.63	: 3,655,807	837PV 837R	: 3,652,712 : 3,632,861		3,652,714 3,652,715		3,644,579 3,646,162
	3,657,375 3,686,344		3,692,862 3,696,166	683.65	3,689,590		3,634,542		3,652,716		3,646,163
679R	: 3,644,555		3,704,333	683.68	: 3,676,522 : 3,646,152		3,637,618 3,641,195	ļ	3,663,653 3,670,050		3,649,713 3,651,175
	3,676,517 3,689,586	683Z	3,705,926 : 3,636,125		3,652,709	}	3,658,937		3,696,171		3,651,177
	3,697,612	683	: 3,641,183		3,661,770 3,691,255		3,660,526 3,662,022		3,697,624 3,699,187		3,652,721 3,652,726
680B	3,704,332 : 3,636,122		3,641,190	683.7	: 3,686,348		3,670,047		3,703,564		3,652,727
0000	3,644,556	1	3,647,907 3,663,645	683.76 683.9	: 3,641,185 : 3,668,271		3,673,275 3,676,524	861	: 3,632,667 3,636,137		3,655,825 3,655,826
	3,647,901 3,647,902		3,674,890	ł	3,692,864		3,678,130	ļ	3,647,904		3,657,390
	3,669,949	683.1	3,676,519 : 3,676,521	772	3,697,615 : 3,651,019		3,678,131 3,683,045		3,652,717 3,655,820		3,657,391
680C	3,679,772	683.15B	: 3,652,706	823	: 3,636,132	837	: 3,639,500		3,658,941		3,658,943 3,658,944
680E	: 3,637,886 : 3,636,123		3,652,707 3,707,582		3,641,192 3,652,710		3,642,940 3,655,818		3,660,528		3,658,945
	3,642,930	683.15C	: 3,642,934	824EP	: 3,636,133		3,705,206		3,660,532 3,689,594		3,660,529 3,663,656
	3,646,239 3,655,805	ĺ	3,651,168 3,658,936	824R	: 3,657,379 3,668,273	838	3,707,583 : 3,651,170		3,692,870		3,665,057
	3,660,513	400.45	3,666,829		3,679,774		3,657,383		3,705,208 3,705,209		3,670,052 3,671,607
	3,660,514 3,663,630	683.15D	: 3,636,128 3,637,896	ł	3,686,355 3,701,815	839 842	: 3,658,795 : 3,647,919	862 863	: 3,665,055		3,673,279
	3,666,822		3,637,897	824	: 3,665,051	845	: 3,644,570	803	: 3,639,504 3,649,711		3,676,526 3,676,527
	3,666,823 3,670,042	1	3,641,188 3,641,191	825	: 3,636,134 3,639,498	849 850	: 3,641,196 : 3,668,275		3,652,718		3,678,132
	3,671,606		3,642,932		3.647,917	630	: 3,668,275 3,668,276		3,662,024 3,662,025		3,678,133 3,681,475
	3,674,887 3,678,124		3,642,935 3,644,562	ļ	3,652,711 3,660,524		3,668,277 3,678,128	864	: 3,632,668		3,683,049
	3,683,042		3,644,563		3,666,830		3,686,360		3,642,944 3,646,160		3,683,050 3,686,362
	3,686,346 3,686,347		3,644,564 3,647,883		3,686,356 3,686,357	851	3,691,258	865	: 3,637,911		3,686,363
	3,692,859		3,647,912		3,691,256	853	: 3,707,584 : 3,666,832	866	3,699,188 : 3,657,387		3,689,598 3,691,260
580R	3,702,875 : 3,641,182		3,647,914 3,647,915		3,703,562 3,705,205	854	: 3,637,905	867	: 3,641,201		3,705,210
	3,649,709		3,652,687	826	: 3,644,566	856	3,641,197 : 3,657,384	868	: 3,651,173 3,683,048	876	: 3,632,671 3,660,530
	3,663,640		3,652,705 3,655,808	827R	3,668,272	0.570.4	3,666,833	869	: 3,641,202	877	: 3,634,548
	3,676,518		3,655,809	827	: 3,646,155	85/PA	3,647,920		3,663,658 3,697,625		3,639,510 3,652,724
581R	3,692,860 : 3,692,743		3,655,810 3,655,811		3,642,936	857PE	: 3,692,867	870	: 3,641,203		3,699,190
581	: 3,636,124		3,655,812		3,663,649 3,663,650	857PG 857P1	: 3,657,386 : 3,658,938	872 873	: 3,655,823 : 3,634,545	878B	: 3,639,515 3,639,516
	3,637,887 3,647,903		3,660,518		3,665,052		: 3,646,156	0.0	3,639,424		3,644,583
	3,651,166		3,660,519 3,662,021		3,673,272 3,674,891		3,655,822 3,676,525		3,639,505 3,639,527		3,660,533
	3,652,702 3,657,376		3,663,647		3,678,125		3,681,473		3,642,945		3,670,053 3,674,895
	3,662,016		3,676,523 3,686,350		3,678,126 3,691,257		3,683,046 3,683,047		3,642,946 3,644,574		3,679,775
	3,663,642		3,686,351		3,692,865	857UN	: 3,665,054		3,647,921		3,694,521 3,702,352
	3,663,643 3,665,047		3,686,352 3,686,353	828 829	: Re.27,328 : 3,639,499	857D	3,673,277 : 3,702,877		3,649,712	878R	: 3,632,677
	3,673,265		3,689,588	027	3,644,567	857G	: 3,644,571		3,651,174 3,652,719		3,632,678 3,632,679
	3,674,889 3,681,471		3,697,617 3,702,345	830TW	3,689,591 : 3,637,902		3,651,171		3,655,824		3,639,512
81.5C	: 3,637,888	683.15E	: 3,632,663	0301 #	3,641,193		3,668,274 3,670,048		3,657,388 3,657,389		3,639,513 3,642,952
81.5R	: 3,632,664 3,634,536	683 15D	3,689,587 : 3,649,710		3,647,918 3,683,044	857L	: 3,636,136		3,665,056		3,644,582
	3,634,537	000.15K	3,658,935		3,686,358		3,637,906 3,637,907		3,670,051 3,673,278		3,646,164 3,646,165
	3,647,913 3,660,515	683.2	3,689,589	830P	: 3,632,665		3,646,154		3,686,361		3,652,728
	3,692,861	003.2	3,634,540		3,637,900 3,637,901		3,646,157 3,659,009	874	3,699,189 : 3,632,669		3,652,729 3,652,730
81.5	: 3,651,167		3,642,933		3,637,903		3,668,278	V. 7	3,639,506		3,657,392
	3,655,806 3,662,017		3,644,558 3,658,932		3,660,523 3,663,651		3,676,400 3,700,751		3,639,507 3,641,204		3,657,395
	3,663,641		3,697,616		3,663,652	857R	: 3,632,837		3,663,654		3,658,946 3,663,657
	3,674,888 3,686,349	683.3R	3,702,876 : 3,647,910		3,673,273 3,678,127		3,634,543 3,637,908	975	3,700,750		3,671,608
			3,700,749	830R	: 3,632,836		3,639,502	875	: 3,632,670		3,673,280
82	3,705,204 : 3,637,889	683.3	: 3,632,661	05010	3,655,815		3,039,302		3,658,942		3,676,528

CLASS 2	60—Con.		3,644,591 3,692,876	933	3,705,219 : 3,632,692		3,699,195 3,705,215	78R 78	: 3,648,988 : 3,640,513	19R	3,687,428 : 3,642,262
	3,692,871	896	: 3,632,687	026	3,644,597		3,705,216	79 A 81	: 3,669,425 : 3,685,810		3,656,721 3,684,260
	3,692,872 3,694,522	897A	: 3,634,551 3,634,552	936	: 3,644,598 3,649,718	971	3,707,587 : 3,639,545	87	: 3,685,810 : 3,650,513		3,690,627
	3,700,754		3,634,553		3,689,602	972	: 3,644,601		3,677,528	20	: Re.27,396
	3,703,566		3,641,215	027	3,702,878	973	: 3,642,959 3,657,398	91	: 3,637,196 3,640,514	21A	: 3,633,887 3,633,888
78	3,632,680		3,663,662 3,665,059	937	: 3,632,690 3,639,536		3,691,276		3,648,989		3,645,513
	3,639,514		3,666,737		3,666,838	974	: 3,639,546		3,680,847		3,653,644
	3,642,950 3,642,951		3,666,834 3,666,836	940	3,686,367 : 3,639,537	976	3,644,602 : 3,641,225		3,704,009 3,704,868		3,656,722 3,669,430
	3,644,580		3,679,777	,	3,642,957		3,646,173	92	: 3,640,515		3,672,648
	3,644,581		3,694,524 3,700,759		3,652,736 3,666,839	978	3,674,897 : 3,644,603		3,658,305 3,684,256	21B	: 3,671,026 3,690,628
79R	3,647,923 : 3,632,682	897B	: 3,639,530		3,692,882	980	: 3,686,371	93	: 3,642,257		3,704,010
	3,644,588		3,641,214	041	3,706,820	982	: 3,636,145	94 96	: 3,645,510 : 3,695,593	21C	: 3,642,265 3,643,932
79	3,646,167 : 3,632,681		3,641,217 3,649,717	941	: 3,634,556 3,639,538		3,636,146 3,652,743	97	: 3,643,930	27	: 3,658,307
,,	3,639,517		3,652,734		3,649,719	983	: 3,655,835	105	: 3,689,037	28	: 3,637,199
	3,644,584 3,644,585		3,658,948 3,663,663		3,649,720 3,649,722	985	: 3,642,960 3,662,038	109	: 3,648,990 3,652,066		3,638,928 3,669,431
	3,646,166		3,668,280		3,660,540	986	: 3,662,039	111	: 3,643,931	29	: 3,645,514
	3,652,731		3,674,896 3,692,877	942	: 3,639,539 3,666,840		3,694,527 3,696,176	112	3,647,191 : 3,704,869		3,658,308 3,666,248
	3,661,994 3,668,279	897C	: 3,634,550		3,691,278	987	: 3,671,612	113	: 3,633,882		3,693,952
	3,671,609	· -	3,639,529	943	: 3,679,779	989	: 3,639,547		3,642,258		3,695,595
	3,679,77 <b>6</b> 3,683,052		3,644,576 3,651,176	944	: 3,632,693 3,634,557	990	3,681,482 : 3,641,226	114A 114R	: 3,693,948 : 3,647,192		3,702,182 3,704,011
	3,700,748		3,657,394		3,641,220		3,649,721		3,658,306	30	: 3,692,285
0.00	3,700,755		3,658,950		3,652,737 3,660,541		3,689,605 3,706,822		3,674,246 3,685,811	32C	3,703,274 : 3,704,873
80B	: 3,634,549 3,639,519	ļ	3,665,060 3,668,281	1	3,663,664		3,706,822		3,687,425	32R	: 3,653,645
	3,639,523	ļ	3,670,056		3,668,282	_	·		3,700,216		3,669,432
	3,652,732 3,663,659	897R	3,678,136 : 3,658,949		3,673,284 3,678,137	C	LASS 261	114 121M	: 3,633,883 : 3,640,516		3,671,027 3,692,286
	3,670,054	8771	3,689,597		3,681,478	1	: 3,667,739	121R	: 3,672,647		3,692,287
	3,673,281	002	3,700,758		3,681,479		3,677,525 3,685,808	122	: 3,633,884 3,637,197		3,698,697 3,700,220
	3,686,366 3,692,874	897	: 3,641,216 3,644,592		3,681,480 3,692,884	5	: 3,661,366		3,642,259		3,703,275
	3,694,523	898	: 3,632,839	945	: 3,686,368	6Z	: 3,638,925		3,642,260		3,705,711
	3,700,633 3,703,567	899	3,673,283 : 3,632,688	946	3,705,213 : 3,652,738	17	: 3,650,512 : 3,637,192	123 129	: 3,679,187 : 3,677,529	32	: 3,633,889 3,643,933
	3,706,817	""	3,632,840	/ 740	3,660,542	18A	: 3,701,513	130	: 3,638,926		3,645,515
80R	: 3,632,683		3,646,170	948	: 3,652,739	18B 18	: 3,674,244 : 3,653,641	151	3,655,172 : 3,666,246		3,659,829 3,664,650
	3,636,141 3,639,518		3,655,829 3,660,538		3,655,833 3,660,543	23A	: 3,653,641 : 3,648,987	131	: 3,000,240	33A	: 3,684,261
	3,639,522		3,662,028		3,670,057		3,669,420	CI	ASS 263	33B	: 3,647,196
	3,644,586 3,655,828		3,694,525 3,696,173	949	: 3,632,862 3,639,540	l	3,675,906 3,677,526	1	: 3,647,193	33R	3,690,629 : 3,648,992
	3,660,534	900	: 3,644,593		3,641,221		3,695,589	2R	: 3,661,369		3,661,370
	3,660,536	901	: 3,634,554		3,652,740	23R	: 3,658,304 3,664,646		3,675,905 3,704,870		3,669,433 3,682,453
	3,662,026 3,671,610		3,644,594 3,655,830	950	3,676,530 : 3,666,841	23	: 3,707,277		3,704,871		3,705,712
	3,696,172		3,657,396		3,683,053	24	: 3,633,881		3,706,824	33	: 3,647,195
80	: 3,639,520 3,639,521	920	3,692,878 : 3,639,531		3,689,603 3,692,885	}	3,637,193 3,698,695	2	3,707,279 : 3,689,038	36 37	: 3,632,094 : 3,706,447
	3,641,209	1 /20	3,642,956		3,700,760	25	: 3,669,421	3	: 3,632,092	40R	: 3,633,890
	3,642,953	1	3,644,595	951	: 3,644,599 3,666,843	26	3,704,008 : 3,671,023		3,635,454 3,677,530		3,667,744 3,669,435
	3,644,587 3,660,535		3,660,539 3,662,029		3,666,844	28	: 3,674,245		3,687,426		3,672,654
381	: 3,632,684		3,662,030		3,705,929	29	: 3,637,194		3,704,872		3,684,262 3,689,041
	3,691,261 3,69 <b>9</b> ,191	921	: 3,657,397 3,692,759	952	3,706,821 : 3,639,541	30	3,671,022 : 3,635,453	6A	: 3,633,885 3,656,720		3,689,042
	3,700,756	922	: 3,644,596		3,639,542		3,637,195		3,664,649		3,692,288
383 384	: 3,707,585 : 3,632,685	923	: 3,639,532 3,658,951	953	: 3,639,543 3,662,033	34A	3,664,647 : 3,640,512		3,687,427 3,693,950	40 41	: 3,645,516 : 3,702,183
504	3,652,733	ļ	3,691,277		3,662,035		3,689,036	6 <b>B</b>	: 3,637,198	42TH	: 3,633,891
00.5	3,673,282		3,705,927	ļ	3,676,531	34	: 3,669,422 : 3,655,169		3,642,261 3,647,194	44	: 3,638,929 3,703,277
885	: 3,632,838 3,639,524	926	3,705,928 : 3,634,555	l	3,683,054 3,702,879	36A	: 3,655,170	6C	: 3,680,848		3,705,713
	3,641,210		3,646,171	954	: 3,636,143	1	3,669,423	ŀ	3,698,696	45	: 3,666,249
	3,649,608 3,660,537		3,652,735 3,681,476	956	: 3,649,723 3,652,741	1	3,679,185 3,690,625	6E	3,700,217 : 3,648,991	46	: 3,666,250 3,672,649
	3,706,818		3,697,626	1	3,694,526		3,695,590		3,666,247	47A	: 3,633,892
887	: 3,649,714 3,657,393		3,699,192 3,705,211	957	: 3,652,742 3,662,034	37 39A	: 3,680,845 : 3,645,509		3,667,742 3,700,218	47R	: 3,638,930 3,647,197
	3,658,947		3,705,211		3,666,842	370	3,667,740	6R	: 3,638,927		3,698,698
	3,676,529	927R	: 3,655,831	0.50	3,701,818	39B	; 3,653,642		3,656,719	47	3,705,714
888	: 3,639,525 3,649,715		3,662,031 3,681,477	958	: 3,636,144 3,663,665		3,684,257 3,685,809		3,677,531 3,684,258	47	: 3,632,095 3,642,263
889	: 3,641,211	927	: 3,701,816	959	: 3,641,222		3,693,947		3,695,594	49	: 3,703,276
	3,642,954	928	: 3,639,533		3,644,600 3,679,780	39D	; 3,642,256 3,695,591	7	3,702.692 : 3,652,067	50	: 3,652,068 3,666,251
	3,646,168 3,646,169		3,641,218 3,646,172		3,689,604		3,706,444		3,667,743		3,679,189
	3,665,058		3,651,178	961	: 3,641,223	39R	: 3,652,065	8R	: 3,632,093 3,669,426	52	3,693,953 : 3,633,893
	3,670,055 3,678,135		3,666,837 3,692,879		3,642,958 3,691,275	39	3,671,024 : 3,675,907		3,684,259	32	3,635,455
	3,706,819		3,692,881	964	: 3,641,224	41D	: 3,661,367		3,693,951		3,640,518
890	; 3,644,589 3,655,827		3,697,627 3,707,586		3,68 <b>6,36</b> 9 3,705,218	41R 44R	: 3,664,648 : 3,669,424		3,697,055 3,697,056		3,642,264 3,645,517
	3,691,262	929	: 3,636,142		3,705,930	50A	: 3,667,741		3,706,445		3,677,533
	3,692,875		3,641,219	966	: 3,639,544	50R	3,695,592 : 3,679,186	8 11	: 3,655,173 : 3,640,517		3,687,431 3,689,039
891	3,703,568 : 3,639,526	930	3,692,880 : 3,632,689	968	: 3,662,037 3,697,628	50K	; 3,680,846	15R	: 3,633,886	53A	. 3,648,994
	3,662,027	730	3,639,534	969	: 3,632,694	5.5	: 3,666,245		3,700,219	53R	3,633,894
892 893	: 3,663,661 : 3,641,212		3,655,832 3,662,032		3,662,036 3,699,193	56 62	: 3,653,643 : 3,638,924	19A	: 3,645,511 3,645,512		3,686,372 3,689,044
073	3,649,716	932	: 3,632,691	1	3,699,193	32	3,704,867		3,677,532		
894	: 3,644,590		3,639,535	1	3,705,214		3,707,278		3,682,451	CL	ASS 264
895	3,700,757 : 3,632,686		3,658,952 3,671,611	970	3,705,217 : 3,658,953	63 64R	; 3,661,368 ; 3,655,171		3,689,040 3,690,626	.5R	: 3,692,888
	3,639,528		3,679,778	'	3,673,285	72R	: 3,656,736		3,706,446	.5	Rc.27,264
	3,641,213	1	3,689,601	i	3,676,532	72	: 3,687,424	19D	3,669,428		3,632,697

				Т		T		1			
CLASS	264—Con.		3,649,726 3,649,727	71	: 3,639,552 3,644,608	118	3,705,933 : 3,655,850		3,689,621 3,701,820	314 315	: 3,642,975 : 3,646,191
	3,641,227 3,644,604		3,649,728 3,649,729		3,660,553 3,694,531	119	3,663,674	104	3,706,828		3,674,899
	3,652,744		3,655,839	72	: 3,655,842	120	: 3,662,052 : 3,671,618	184	: 3,686,387 : 3,660,556	317	3,686,391
	3,652,745	1	3,657,400		3,696,182		3,686,383	187	: 3,670,069		3,692,892
	3,662,042 3,666,845		3,660,550 3,666,849	73	: 3,646,181 3,679,784	122	: 3,632,734 3,642,970	194 196	: 3,657,410 : 3,632,721	318 321	: 3,701,821 : 3,662,057
	3,666,846		3,686,376	75	: 3,639,573		3,686,384	170	3,632,722	323	: 3,642,976
	3,668,283 3,668,284		3,686,377 3,689,609		3,663,671 3,673,294	123	: 3,642,972 : 3,660,555	197	3,632,723 : 3,689,622	325 ' 328	: 3,678,147
	3,668,285	1	3,689,610		3,676,538	127	: 3,655,853	206	; 3,655,857	326	: 3,651,203 3,673,302
1	3,692,887 : 3,632,695		3,697,632	77	3,706,825	120	3,665,067	210F	: 3,660,557		3,700,765
•	3,632,696	41	3,699,197 : Re.27,280	78	: 3,670,060 : 3,655,844	129	: 3,662,053 : 3,634,570		3,663,677 3,689,623	329 332	: 3,676,544 : 3,662,058
	3,632,841		Re.27,319		3,660,554		3,658,977		3,694,539	334	: 3,644,611
	3,636,147 3,658,954		3,634,562 3,636,150	81	: 3,657,404 3,686,378	131	3,670,064 : 3,636,185		3,699,205 3,707,593	341 342RE	: 3,689,629 : 3,679,791
	3,660,545		3,646,178	82	: 3,634,567		3,670,065	210R	: 3,707,592	342KE	: 3,632,733
	3,662,040 3,662,041		3,646,179 3,652,747		3,642,968 3,642,969	134	: 3,636,199	210	: 3,658,980		3,634,580
	3,681,483		3,657,401		3,655,845	135	3,655,854 : 3,636,186	211	: 3,665,068 3,679,788	346	3,651,204 : 3,663,683
	3,691,263 3,697,629		3,662,046	i	3,670,061		3,697,635	219	: 3,636,189	349	: 3,658,981
	3,700,761	42	3,703,570 : 3,678,144	83	3,707,589 : 3,689,613	136	: 3,632,715 3,642,971		3,652,755 3,665,069	474	: 3,689,615
3C	: 3,646,174	43	: 3,641,229	85	: 3,662,048	İ	3,651,188		3,705,934	CL	ASS 266
	3,660,546 3,676,533		3,673,290 3,689,611	86	: Re.27,460 3,691,266	138	: 3,634,571 3,673,297	221	: 3,636,190 : 3,632,724	1R	. 2 44 4 4 5 1
3D	: 3,702,353	44	: 3,634,563	89	: 3,636,151	140	: 3,639,555	228	3,652,724	ik	: 3,664,651 3,706,448
3E	3,702,354	45	: Re.27,484		3,651,185		3,683,057	229	: 3,666,852	2R	: 3,666,252
3R	: 3,679,782 : 3,673,286		3,639,567 3,642,965		3,655,846 3,657,405	141	: 3,702,356 : 3,673,298	230	: 3,632,726 3,646,188		3,693,954 3,695,597
	3,678,138		3,642,966		3,662,049	144	: 3,646,184		3,651,197	2.5	: 3,645,521
3	3,679,781 : 3,642,961		3,646,180 3,652,748		3,665,063 3,671,617	145	3,689,619		3,655,858	3R	: 3,659,830
,	3,655,836		3,655,840		3,673,295	143	: 3,632,716 3,694,537		3,663,678 3,694,540		3,679,190 3,704,874
	3,673,287		3,657,402		3,681,486	146	: 3,674,898	232	: 3,632,727	4 A	: 3,633,895
6	3,700,762 : 3,655,837		3,658,955 3,658,971	İ	3,686,379 3,705,931	147	: 3,655,855 3,697,636	234	: 3,676,541 : 3,651,198		3,659,831
	3,699,196		3,666,850	ł	3,705,932	148	: 3,670,066	236	: 3,651,198		3,662,996 3,684,263
8	: 3,646,175 3,660,544		3,691,265 3,696,179	90	: 3,639,553	150	: 3,655,856	237	: 3,655,860		3,695,598
	3,694,528		3,697,633	92	3,694,533 : 3,658,974	152	: 3,632,717 3,641,230	238	3,686,388 : 3,663,681	4E	: 3,645,518 3,648,995
9 11	: 3,676,534		3,703,571		3,692,889	153	: 3,651,190	244	: 3,642,973		3,662,995
12	: 3,646,176 : 3,639,548		3,705,221 3,705,222	ĺ	3,702,355 3,703,572	154	3,651,191 : 3,670,067		3,652,757 3,663,679	48	3,674,247 : 3,702,693
	3,646,177	46	: 3,668,287	94	: 3,632,712	1.54	3,699,204		3,670,070	5B	: 3,702,693 : 3,693,955
13	: 3,655,838 3,663,666	47	3,673,291		3,651,186	155	: 3,641,231		3,671,621	5E	: 3,666,253
	3,689,607	4,	: 3,632,842 3,644,606		3,655,847 3,658,975	156	: 3,657,407 3,683,058	249	3,676,542 : 3,652,758	5R	: 3,661,371 3,698,699
14	: 3,652,746		3,649,730		3,663,522	159	: 3,634,572		3,679,789	58	: 3,690,636
	3,663,667 3,686,373		3,649,731 3,660,548	95	: 3,639,554 3,700,763	160	3,673,299 : 3,651,192	250	: 3,655,861	6R	: 3,662,997
22	: 3,644,605		3,668,288		3,707,590	100	3,673,300	253	3,686,389 : 3,689,626	6S	3,690,631 : 3,648,996
	3,649,724	40	3,681,485	96	: 3,663,672	161	: 3,646,185	255	: 3,691,269	00	3,656,733
	3,660,549 3,670,058	48	: 3,670,059 3,676,537		3,699,198 3,705,224	162	: 3,691,268 3,705,226	256	: 3,632,725 3,705,228		3,671,028 3,675,908
	3,678,141		3,689,612	97	: 3,670,062	163	: 3,673,301	257	: 3,705,935		3,698,700
	3,686,374 3,691,264		3,694,529 3,694,530	98	3,707,591 : 3,655,848	164	: 3,686,385 3,696,183	263 267	: 3,671,622	9	: 3,684,264
	3,703,569		3,696,180	/6	3,655,849	167	: 3,662,054	268	: 3,634,577 : 3,689,625		3,687,432 3,700,221
23 24	: 3,663,668 : 3,634,559	49	: 3,632,704		3,657,406		3,662,055	273	: 3,670,071	13	: 3,669,436
24	3,660,547		3,660,551 3,665,061		3,679,785 3,691,267	168	3,683,059 : 3,632,718	275	3,700,764 : 3,634,578		3,675,909 3,692,290
	3,673,296		3,673,292		3,692,890		3,644,609	280	: 3,679,790		3,702,184
25	3,689,608 : 3,673,288	51	: 3,632,705 3,632,706		3,694,424 3,694,534		3,651,193 3,663,675	281	3,696,185 : 3,666,853	15	3,704,013
	3,678,142		3,639,549		3,699,201	ļ	3,663,676	201	3,705,229	13	: 3,661,372 3,701,514
26	: 3,662,043		3,639,550 3,642,967	99	: 3,632,713		3,671,619	282	: 3,641,234		3,704,875
28	3,668,286 : 3,673,289		3,651,180		3,652,751 3,699,199		3,697,637 3,701,819	289	: 3,632,728 3,644,610	16	: 3,637,200 3,662,998
**	3,697,630		3,651,181	102	: 3,655,851	169	: 3,651,194		3,651,200	19	: 3,635,456
29	: 3,642,962 3,651,179		3,651,182 3,657,403		3,662,050 3,694,535	171	: 3,639,556 3,641,232		3,652,759 3,683,060	20	: 3,658,309
	3,666,847	52	: 3,658,972		3,699,200		3,651,195		3,702,357		3,677,534 3,707,280
30	3,676,535	53	: 3,641,228 3,658,973	103	: 3,632,714	172	3,671,620 : 3,694,538	290R	: 3,657,411	21	: 3,655,174
55	3,657,399		3,663,670		3,634,568 3,686,380	173 174	: 3,694,538	290T	3,662,056 : 3,665,070		3,666,254 3,667,746
	3,663,669		3,679,783		3,686,381		3,646,186	290	: 3,651,201	22	: 3,655,175
31	3,678,143	54	3,696,181 : 3,632,707		3,686,382 3,689,617	175	: 3,658,978 3,676,539		3,655,862 3,671,623		3,692,291 3,705,716
32	: 3,686,375		3,634,564		3,705,225	176F	: 3,632,719	292	: 3,651,202	23NN	: 3,662,999
33	3,696,177		3,634,565 3,651,183	104	: 3,665,064 3,689,618		3,634,575	202	3,696,186		3,682,455
34	: 3,662,044	55	: 3,639,551	105	: 3,634,569		3,634,576 3,639,557	293 294	: 3,697,657 : 3,632,729	23F	3,700,223 : 3,672,651
35	3,681,484	56	: 3,651,184		3,658,976		3,679,786		3,642,974	23H	: 3,695,600
36	: 3,662,045 : 3,634,560	58	3,705,223 : 3,632,708	107 108	: 3,662,051 : 3,651,187		3,686,386 3,705,227		3,655,863 3,663,680	23K	: 3,633,896 3,648,993
37	: 3,642,963	59	: 3,655,843	109	: 3,681,487		3,706,826		3,671,624		3,679,191
38	3,697,631 : 3,632,699	60	: 3,644,607 3,673,293		3,697,634 3,699,202	176R 176	: 3,634,574 : 3,634,573		3,694,541 3,696,187		3,692,292
	3,702,880		3,689,614	111	: 3,694,536	1,0	3,646,187		3,705,248		3,695,599 3,700,222
39	: 3,666,848 3,671,615	61	: 3,634,566	112	: 3,683,056		3,658,979	295	: 3,632,730		3,701,515
	3,671,653	63	: 3,632,709 3,649,732	113	3,699,203 : 3,663,673		3,681,488 3,706,827	296	3,646,189	23M	3,704,012 : 3,698,701
40	3,707,588		3,652,749		3,665,065	177F	: 3,652,753		3,634,579	23N	: 3,656,734
40	: 3,632,700 3,632,701	65 66	: 3,632,710 : 3,655,841	115	; 3,646,182 3,655,852	178F	3,676,540 : 3,696,184	297	3,676,543	23P	: 3,642,266
	3,632,702	0.0	3,666,851		3,670,063	178	: 3,651,196	297	: 3,646,190 : 3,662,693	23R	3,666,255 : 3,638,931
	3,632,703	47	3,702,881		3,671,613	179	: 3,641,233	307	: 3,681,489		3,687,433
	3,634,561 3,636,148	67 68	: 3,652,750 : 3,660,552	117	3,678,145 : 3,636,188	181 182	: 3,689,620 : 3,636,187	310	: 3,652,760 3,663,682	23S 23T	: 3,650,515 : 3,653,646
	3,636,149		3,671,616		3,646,183		3,657,408		3,683,062		3,682,454
	3,642,964 3,649,725	70	3,689,616		3,652,752		3,657,409	312	: 3,632,732	23	: 3,650,514
	3,649,725	70	: 3,632,711		3,665,066		3,670,068	313	: 3,678,146	24	: 3,642,

				,							
CLASS 2	266—Con.		CLASS 267	49 51	: 3,685,814 : 3,647,200	62	3,692,303 : 3,642,270	51	: 3,633,902 3,637,202	6 7	: 3,701,528
	3,658,310	31	: 3,682,461	31	3,675,913	62	3,680,852		3,649,004	,	: 3,633,904 3,698,710
	3,667,747	34	: 3,666,256	54	: 3,658,316		3,684,274		3,661,383	8D	: 3,695,607
	3,675,910	26	3,682,462	55	: 3,674,252		3,698,705		3,663,012	8M	: 3,661,385
	3,682,456 3,687,434	35	: 3,700,225 : 3,685,812	56	3,675,914 : 3,690,642	66	: 3,656,741 3,689,061		3,664,662 3,679,201	8P 13	: 3,667,754 : 3,632,108
	3,703,278	47	: 3,672,656	58	: 3,675,915		3,702,696		3,689,063	22	: 3,680,859
	3,705,717		3,698,702		3,685,815	67	: 3,701,523		3,690,648	27N	: 3,635,469
25	: 3,652,069	52	3,705,718 : 3,674,249	60	: 3,638,933 3,663,003	69 72	: 3,669,443 : 3,640,522		3,701,526 3,704,881	29	3,635,470
	3,682,457 3,695,601	32	3,679,188	61	: 3,700,228	73	: 3,647,201	52	: 3,635,466	29	: 3,653,657 3,666,264
	3,701,516	54A	: 3,693,963	69	: 3,675,916	76	: 3,685,820		3,666,262	31A	: 3,705,720
27	: 3,648,997	54	: 3,645,522	70	: 3,632,101	79	: 3,632,103	53	: 3,635,467	33B	: 3,672,669
	3,679,192		3,671,030 3,680,850	72	: 3,671,032 : 3,661,376		3,674,254 3,684,275		3,637,203 3,667,752	33R	: 3,642,275
	3,679,193 3,680,849	56	: 3,693,964	88	: 3,661,377	83	: 3,632,104		3,669,447		3,649,007 3,661,386
	3,693,956	57	: 3,658,312		3,682,467		3,671,033		3,682,472		3,664,665
	3,702,694		3,692,295	90	: 3,666,259	l	3,703,280	54	: 3,687,445		3,677,541
28	: 3,633,897	57.	1 : 3,642,268 3,689,052	100	: 3,689,059 : 3,669,439	84 86	: 3,706,450 : 3,635,462	56 57	: 3,666,263 : 3,647,205	36 41	: 3,707,282
29	3,689,045 : 3,692,293		3,690,639	131	: 3,661,378	**	3,635,473	31	3,647,206	52	: 3,663,016 : 3,680,857
	3,701,517	61	: 3,674,250	139	: 3,685,817		3,659,836		3,679,202	54	: 3,675,919
30	: 3,659,832	63	: 3,677,535	156	: 3,633,900	_			3,693,969	56	: 3,666,265
	3,690,632		3,682,463 3,698,703	157	: 3,663,004 : 3,669,440	١ ،	LASS 271	59	: 3,649,005 3,663,013	56.5R	3,687,449 : 3,632,109
31 32	: 3,653,647 : 3,652,070	64B		190	: 3,643,936	1	: 3,693,966		3,693,970	57A	: 3,702,188
32	3,679,194	64	: 3,658,313	203	: 3,672,660	3	: 3,656,742		3,693,971	57B	3,650,528
	3,690,633		3,684,269	214	: 3,666,260		3,669,444	60	: 3,656,744		3,659,842
33R	: 3,635,457	65P	3,687,438 : 3,635,460	217	: 3,689,060 : 3,704,879		3,672,664 3,680,853	61	: 3,635,468 3,642,273		3,704,885 3,707,283
	3,667,745 3,672,650	65	: 3,682,464	228	: 3,650,522		3,702,697		3,647,207	57R	: 3,642,276
	3,682,458		3,687,439		3,697,060		3,705,719		3,655,182		3,659,843
	3,690,634	ļ	3,689,053	247	: 3,663,005	4	: 3,697,063		3,656,743		3,695,608
33 <b>S</b>	: 3,656,735	66	3,692,296 : 3,695,605	249	: 3,704,014 : 3,643,937	5	: 3,697,064 : 3,635,463		3,658,321 3,664,663	58	: 3,647,209 3,659,844
33	3,669,434 : 3,700,224	"	3,704,876	254R	: 3,679,199	9	: 3,659,837		3,672,668		3,664,666
34LM	: 3,645,519	68	: 3,689,054	303	: 3,704,880		3,664,658	62A	: 3,689,064		3,682,475
0 72	3,647,198	70	: 3,659,834	309	: 3,687,443		3,698,706	62B	: 3,653,655		3,707,284
	3,669,437	71 73	: 3,653,652 : 3,656,737	311	: 3,638,934 : 3,652,077	10	: 3,693,967 3,701,524	62R 62	: 3,642,272	59C	: 3,637,204
	3,672,652	92	: 3,684,270	323	: 3,633,901	11	: 3,659,838	02	: 3,643,939 3,655,183	59R	3,685,824 : 3,697,065
34A	3,701,518 ; 3,633,898	107	: 3,645,523		3,640,520	1	3,663,009	63	: 3,674,256	60	: 3,633,905
3474	3,664,652	110	: 3,671,031		3,655,178	12	: 3,682,469		3,687,446		3,642,277
	3,671,029	112 116	: 3,667,749 : 3,672,657	324	: 3,638,935 3,655,179	14	: 3,661,380 3,663,010	64	: 3,632,105 3,647,208		3,643,942 3,658,325
2.45	3,687,430	121	: 3,658,314	325	: 3,635,461	18R	: 3,635,464		3,649,006		3,666,266
34L	: 3,638,932 3,645,520	122	: 3,633,899		3,658,317	18	: 3,664,659		3,655,184		3,679,203
	3,697,058	124	: 3,647,199	328	: 3,643,938	19	: 3,647,202		3,659,840	62	: 3,642,278
34R	: 3,658,311	130 136	: 3,682,465 : 3,659,835		3,650,523 3,700,229	20	: 3,684,276 : 3,687,448		3,667,753 3,669,448	63	3,707,285
	3,682,459	130	3,663,002	465.8	: 3,661,968	26R	: 3,649,002		3,672,663	03	: 3,653,658 3,697,066
	3,690,635 3,690,638	137	: 3,652,074				3,695,606		3,674,257		3,707,286
	3,692,294		3,661,375	C	LASS 270	26	: 3,661,381		3,684,278	65	: 3,635,471
	3,701,519	139	3,690,640 : 3,664,653	1	: Re.27,298		3,669,445 3,672,666		3,684,279 3,684,280	66 67	: 3,697,067 : 3,649,008
34T	: 3,650,516	140	: 3,679,196	4	: 3,679,200		3,675,917		3,700,231	07	3,666,267
	3,650,518 3,661,373	1	3,680,851	5	: 3,697,061		3,702,698	68	: 3,632,106	68	: 3,637,205
	3,672,653	1	3,684,272	6	: 3,702,186	27	: 3,637,201		3,653,656		3,653,659
	3,687,435	141	: 3,687,440 : 3,648,998	12	: 3,692,298 : 3,685,680		3,652,081 3,682,470		3,671,034 3,682,473	69	3,658,326 : 3,637,206
	3,689,048	1 .50	3,689,055	30	3,697,062	28	: 3,640,523		3,690,649	0,	3,642,279
34V	3,702,695 : 3,650,517	152	: 3,650,520	31	: Re.27,538	29	: 3,650,525		3,698,707		3,643,943
344	3,663,001		3,679,197		3,645,524	i	3,655,181		3,704,882		3,650,529
	3,689,046	155	3,684,271 : 3,643,934		3,663,006 3,672,661		3,658,319 3,669,446	71 72	: 3,632,107 : 3,704,883		3,659,845 3,689,066
	3,689,047	160	: 3,648,999		3,672,662		3,674,255	74	: 3,633,903		3,703,284
35	3,706,449 : 3,653,650		3,672,658		3,674,253		3,677,537		3,669,449	70.1	: 3,667,755
33	3,679,195	161	: 3,682,466		3,677,536		3,682,471		3,672,667	70.3	: 3,633,906
	3,682,460	162	3,697,059 : 3,674,251	39	3,684,273 : 3,701,522		3,685,821 3,690,644		3,689,065 3,698,708		3,690,652 3,695,609
	3,687,436	165	: 3,653,653	40	: 3,707,281		3,690,645	75	: 3,692,304	73	: 3,704,886
36H 36P	: 3,650,519	166	: 3,675,912	45	: 3,645,525		3,702,187		3,700,232		3,705,721
501	: 3,632,098 3,652,071	170	3,704,877 : 3,666,257	52	: 3,649,001 3,682,468	30A 32	: 3,647,203 : 3,645,526	76	: 3,643,940 3,650,527	75 78	: 3,633,925 : 3,650,530
	3,652,072	179	: 3,649,000		3,704,015	32	3,680,854		3,658,322	79A	: 3,650,531
	3,653,648	ł	3,666,258	53	: 3,669,441	35	: 3,664,660		3,671,035		3,656,745
	3,653,649 3,684,265	182	: 3,672,659	54	: 3,650,524	36	: 3,640,524		3,677,538		3,674,261
	3,695,602	1	3,704,878		3,661,379 3,692,299		3,647,204 3,649,003	77 79	: 3,674,258 : 3,642,274	79D 79R	: 3,690,654 : 3,638,939
36R	: 3,632,097	ł	CLASS 269	55	: 3,658,318		3,652,082	1,7	3,687,447	771	3,640,525
36	: 3,635,458				3,663,007		3,664,661		3,703,281		3,658,327
37	: 3,632,096 3,659,833	1	: 3,655,177		3,663,008	1	3,689,062		3,703,282	00	3,672,670
	3,689,049	3	: 3,679,198 : 3,664,654	l	3,692,300 3,692,301	39	: 3,652,083 3,672,665	80 82	: 3,685,823 : 3,663,014	80	: 3,637,207 3,640,526
	3,693,959	10	: 3,689,056	56	: 3,664,655	41	: 3,635,465	84	: 3,674,259		3,659,846
38	: 3,632,099	13	: 3,701,520	57	: 3,638,936		3,642,271	85	: 3,704,884	81	: 3,635,472
	3,652,073 3,655,176	16 17	: 3,643,935 : 3,687,442	58	3,698,704		3,652,084	86 88	: 3,658,323		3,640,527
	3,675,911	1 1	3,689,057	36	: 3,638,937 3,652,078	42	3,680,855 : 3,645,527	00	: 3,655,186 3,659,841		3,640,528 3,679,204
	3,684,267	20	: 3,658,315		3,652,079	43A	: 3,701,525		3,661,384		3,690,655
	3,689,050		3,669,438		3,655,180	44R	: 3,658,320		3,698,709	82	: 3,652,085
39	3,693,960 : 3,661,374		3,690,641 3,693,965	[	3,656,738 3,656,739		3,667,750 3,680,856	89	3,703,283 : 3,658,324		3,655,185 3,677,543
-,	3,684,268	21	: 3,652,075	1	3,656,740	44	: 3,653,654	07	3,690,650	83A	: 3,640,530
	3,689,051	22	: 3,700,226		3,664,656	l	3,661,382				3,647,210
41	3,674,248	24	: 3,652,076		3,664,657		3,675,918	CI	ASS 272	83R	: 3,633,907
	3,693,961 3,695,603	25	3,700,227 : 3,632,102		3,669,442 3,685,819	45	3,666,261 3,690,646	1 B	: 3,677,539		3,633,908 3,638,940
	3,703,279	32	: 3,702,185	1	3,690,643	46	: 3,659,839	10	3,701,527		3,638,941
42	: 3,632,100	34	: 3,689,058	Ι.	3,692,302		3,684,277	1C	3,664,664		3,640,529
42	3,667,748 : 3,635,459	40	: 3,642,269	61F 61R	: 3,640,521	48 49	: 3,650,526	1D 1R	3,682,474		3,664,667
		47	: 3,650,521 : 3,687,441	OIK	: 3,652,080 3,700,230	49	: 3,663,011 3,667,751	IK	3,663,015		3,680,858 3,687,450
43	3,687,437						3,690,647				

		T		T				T		T	
CLASS	272—Con.	70 72A	: 3,695,611 : 3,703,290	104 105R	: 3,652,090 : 3,643,950	134E 134G	: 3,693,977 : 3,647,217	176AB 176FA	: 3,671,042 : 3,643,959		3,661,396 3,664,672
85 86	: 3,674,262 : 3,667,756	72 73C	: 3,697,069 : 3,640,533		3,656,749 3,656,750		3,649,021 3,656,758		3,655,202 3,685,833		3,667,762 3,672,684
	3,692,305	1 .30	3,647,211	105.2	: 3,633,912	135AA	: 3,638,948		3,687,457		3,679,215
87	: 3,684,282		3,664,668 3,690,658	105.3 105.4	: 3,690,662 : 3,675,926	135AC	: 3,638,947 3,649,024	176A	: 3,649,025 3,649,027		3,680,871 3,684,298
CI	ASS 273	73D 73G	: 3,664,669 : 3,642,283	105.6 106E	: 3,647,214 : 3,649,020		3,674,274 3,706,456		3,685,832 3,695,619		3,689,076 3,695,620
1 A 1 E	: 3,635,474 : 3,649,010	73H 73J	: 3,702,701 : 3,633,910	106R 106.5B	: 3,655,193 : 3,653,664	135AD 135AE	: 3,684,288	176F	: 3,669,454	4E	: 3,638,953
	3,690,657	/33	3,638,943	106.5C	: 3,658,335	135BC	: 3,653,668 : 3,689,072	176G	3,684,293 : 3,690,674		3,669,455 3,669,457
IL IM	: 3,698,711 : 3,661,387	73L	3,702,189 : 3,707,288	106.5R	3,667,758 : 3,672,677	135A 135B	: 3,671,041 : 3,633,914	176H	: 3,658,343 3,690,673	4F	3,689,077 : 3,643,962
1R	3,700,234 : 3,640,531	73R	: 3,674,266 3,693,973		3,672,678 3,701,533		3,649,023 3,663,020	177R	: 3,659,856		3,646,611
	3,649,009	75	: 3,674,267	108	: 3,643,951		3,697,077	178R 179A	: 3,700,243 : 3,697,079		3,650,413 3,652,096
	3,650,532 3,652,086	76 77A	: 3,674,268 : 3,655,188	109	3,645,529 : 3,666,268	135D	3,705,727 : 3,655,195	181R 183A	3,655,203		3,653,669 3,659,857
	3,652,087 3,656,746	80A 80R	: 3,679,207 : 3,646,610	110	3,677,547 : 3,642,281	135G	3,633,915 3,667,757	183B	: 3,643,960 3,677,551		3,659,858 3,659,859
	3,663,017 3,674,263	80.2	: 3,661,388	1	3,643,952	135R	: 3,677,549		3,680,869		3,672,683
	3,674,264	80.7	3,675,923 : 3,640,534		3,680,864 3,690,663	136C 136F	: 3,703,293 : 3,655,196	183D	: 3,684,294 3,687,458		3,677,555 3,682,480
	3,675,920 3,685,825	81.2	3,692,306 : 3,663,019		3,697,075 3,706,455	136G 137AE	: 3,697,078 : 3,687,455	183E	3,700,244 : 3,656,752		3,682,483 3,690,679
	3,687,451 3,690,656	81.4 82R	: 3,706,453	112	: 3,702,191	137D	: 3,680,866	183.5B	: 3,707,291		3,693,981
	3,702,699	85B	: 3,704,016 : 3,647,212	115	: 3,666,269 3,674,271	137R 138A	: 3,677,550 : 3,645,531	184B 185C	: 3,677,552 : 3,666,271		3,697,083 3,697,084
1.5A	: 3,640,532 3,675,921	85D 85R	: 3,653,661 : 3,637,212	119A	: 3,643,954 3,675,927	138R	3,659,853 : 3,645,530	185D	3,647,219 3,656,759	4G	3,698,722
1.5R	: 3,669,450		3,643,946	119B	: 3,643,953	1301	3,655,197	185R	: 3,645,536	40	: 3,640,538 3,656,761
	3,702,700 3,704,017		3,689,069 3,703,291	119R	: 3,643,955 3,698,714	Ì	3,674,275 3,680,867	186A	3,690,675 : 3,649,028		3,672,685 3,703,295
6 7	: 3,704,887 : 3,658,328	86B 86C	: 3,682,477 : 3,658,333	122R	3,704,889 : 3,656,753	139	3,690,668 : 3,655,198		3,667,761	4H	: 3,682,482
9	: 3,700,235	86D	: 3,697,071	123R	: 3,647,215		3,707,289	186C	3,677,553 : 3,649,029	4J	: 3,638,954 3,643,963
22 25	: 3,672,671 : 3,682,476	86E	: 3,643,947 3,698,713	124A	3,647,216 : 3,656,754	141A	: 3,669,453 3,705,726	186D	3,698,721 : 3,687,459		3,671,044 3,682,481
26A	3,703,285 : 3,633,909	86G 86R	: 3,650,533 : 3,674,269	125R 126R	: 3,653,665 : 3,637,214	142HA	3,707,290 : 3,633,916	186R 187R	: 3,697,080		3,685,836
	3,658,329	87H	: 3,697,072	1200	3,640,535	142JB	: 3,685,831	18/K	: 3,638,950 3,639,923	4R	3,690,678 : 3,645,540
	3,663,018 3,672,672	87R 87.2	: 3,638,944 : 3,695,612	127B	3,653,666 : 3,642,282	142A 143C	: 3,645,532 : 3,684,290	189A	3,658,344 : 3,637,219		3,647,225 3,698,723
	3,698,712 3,706,451	88 89	: 3,655,189 : 3,705,723	127D	3,698,715 : 3,690,664	143R	: 3,642,287	10771	3,658,345	6	: 3,666,273
26D	: 3,677,544		3,706,454	127R	: 3,642,284		3,650,535 3,655,199	189R	3,700,245 : 3,672,682	7	: 3,633,923 3,682,484
26E	: 3,635,475 3,637,208	90 94R	: 3,649,017 : 3,642,280	128R	: 3,675,928 3,704,891		3,658,340 3,704,890	191R	3,679,214 : 3,703,294	9RA	: 3,661,397 3,672,687
	3,637,209 3,652,088		3,672,674 3,702,190	129	; 3,661,390 3,679,209	144B	: 3,658,341	192	: 3,685,835	0.5	3,689,079
•••	3,703,286	95 A	: 3,635,476	130AB	: 3,640,536		3,679,211 3,679,212	194A 194R	: 3,647,220 : 3,680,870	9B	: 3,658,347 3,666,274
29A	: 3,653,660 3,658,330		3,649,018 3,655,190		3,690,665 3,693,975	145A 145R	: 3,645,533 : 3,684,291	195A 195B	: 3,633,917 : 3,633,918	9C 9D	: 3,633,924 : 3,687,462
	3,679,205 3,692,307	95C	3,656,747 : 3,661,389	130AC 130A	: 3,695,614 : 3,674,272	148A	: 3,635,478		3,693,979	9 <b>R</b>	: 3,647,223
200	3,697,068	95R	: 3,638,945	130B	: 3,659,851	148R	: 3,655,200 3,702,703	197R 199A	: 3,643,961 : 3,697,081		3,658,346 3,667,763
29B	: 3,649,011 3,689,067		3,653,662 3,655,191	130D 130R	: 3,632,110 : 3,643,956	149P	: 3,658,342 3,690,670	202 205	: 3,690,676 : 3,697,082	9	3,667,764 : 3,637,221
30	: 3,655,187 3,703,287		3,669,451 3,671,039		3,677,548 3,689,071	149R 152.1	: 3,666,270 : 3,661,392	207 212	: 3,645,537	10D	: 3,690,680
32R	: 3,679,206		3,679,208		3,695,615	1	3,667,759	214	: 3,633,919 : 3,637,220	10R 10S	: 3,671,045 : 3,632,116
33	3,680,860 : 3,658,331		3,685,826 3,697,073	131AB	3,695,616 : 3,672,680	152.2 153R	: 3,663,021 : Re.27,521	218 235	: 3,666,272 : 3,647,221		3,650,539 3,689,080
	3,671,036 3,671,037		3,700,240 3,700,241	131AC	3,692,310 : 3,656,755		3,655,201 3,661,393	CI	ASS 274	110	3,692,315
34R	: 3,643,944	0.5	3,701,531	13176	3,664,671		3,689,074			HR	: 3,664,673 3,666,275
35R 41	: 3,706,452 : 3,703,288	95 96B	: 3,705,724 : 3,659,849	131BA	3,684,285 : 3,672,679		3,690,671 3,692,311	1 L	: 3,674,277 3,701,534		3,675,930 3,675,931
43A 43R	: Re.27,416 : 3,701,530	96D 96R	: 3,702,702 : 3,653,663	131KP	3,693,976 3,700,242	153S 155	: 3,706,457	1 R	: 3,647,222	14	: 3,655,325
	3,704,888	Juk	3,671,040	131A	3,661,391	133	: 3,637,215 3,659,854	2	3,656,760 : 3,638,951		3,667,765 3,672,688
49 54B	: 3,649,012 : 3,649,013		3,672,675 3,697,074	131B	3,697,076 : 3,652,091	156	3,690,672 : 3,637,216	3 4A	: 3,677,554 : 3,632,114	17	: 3,635,479 3,697,086
	3,672,673 3,704,994	97R	: 3,687,453 3,703,292		3,655,194		3,679,213		3,645,538	23A	: 3,675,932
54C	: 3,637,211	97	: 3,643,948	131K	3,656,756 : 3,632,111		3,684,292 3,695,617		3,649,030 3,663,022	23R	: 3,645,541 3,647,224
	3,643,945 3,700,236	98 101	: 3,685,827 : 3,637,213	132	3,684,287 : 3,633,913	157A 157R	: 3,645,534 : 3,637,217		3,671,043 3,672,686		3,649,031 3,682,485
54	3,705,722 : 3,649,014		3,643,949	133	: 3,658,334		3,638,949		3,684,300	25	3,697,087
	3,649,015		3,647,213 3,649,019	134AA 134AB	: 3,674,273 : 3,704,018		3,645,535 3,647,218		3,692,314 3,693,982	37	: 3,652,097 3,656,762
55A 55R	: 3,700,237 : 3,637,210		3,664,670 3,669,452	134AC	: 3,638,946 3,658,337		3,667,760 3,672,681	4B	3,702,192 : 3,632,115	38 39A	: 3,687,461 : 3,674,278
	3,649,016 3,658,332		3,672,676	134AD	: 3,642,285		3,674,276		3,633,920	39B	: 3,680,872
	3,659,847		3,674,270 3,675,924		3,642,286 3,643,957		3,682,479 3,689,075		3,633,921 3,633,922	42P 42R	: 3,689,078 : 3,682,487
	3,659,848 3,674,265		3,680,863 3,685,828		3,643,958 3,649,022		3,692,312 3,704,892		3,642,288 3,645,539	42	: 3,640,539
	3,675,922 3,680,861		3,685,829	12445	3,659,852	150	3,707,287		3,661,395	CL	ASS 277
	3,680,862	101.1	3,690,660 : 3,655,192	134AE	: 3,650,534 3,658,336	158	: 3,698,719 3,706,458		3,677,557 3,682,486	i	: 3,642,289
	3,684,283 3,692,309	101.2	3,635,477 3,675,925		3,658,338 3,680,865	159 161	: 3,649,026 : 3,640,537		3,684,296 3,684,297		3,645,542
	3,700,238	102R	: 3,685,830	12440	3,698,716		3,687,456		3,684,299		3,685,837 3,689,081
56	3,703,289 : 3,695,610	102.1C 102.1F	: 3,677,545 : 3,633,911	134AG 134CG	: 3,698,717 : 3,658,339	162E	: 3,632,112 3,698,720	4C	3,697,085 : 3,638,955	3	: 3,632,117 3,679,216
58A 58C	: 3,687,452 : 3,693,972	102.2A	3,656,748 : 3,705,725	134CH 134B	: 3,690,666 : 3,656,751	167F 168	: 3,693,978 : 3,637,218		3,661,394		3,679,217
61R	: 3,684,284	102.2R	: 3,659,850	.546	3,690,667	169	: 3,652,093		3,669,456 3,677,556		3,700,246 3,701,535
63R 65R	: 3,645,528 : 3,700,239		3,677,546 3,690,661	134C	3,698,718 : 3,652,092	171 173	: 3,652,094 : 3,659,855		3,684,295 3,693,983	4 9	: 3,632,118 : 3,675,933
	: 3,638,942	102.25	: 3,682,478		3,679,210		3,695,618		3,693,984		3,680,873
67A	3,677,542	102.4	: 3,701,532	134D	: 3,653,667	174	. 3,680,868	4D	: 3,632,113		3,697,088

CLASS	277—Con.		3,666,277		3,702,705		3,685,847	47.24	: 3,647,237		3,704,898
22 24									2 (70 227		
24		167	3,703,297 ; 3,656,768	68 75	: 3,647,232 : 3,633,931		3,685,849 3,687,470	47.25	3,679,227 : 3,680,889	124	3,707,298 : 3,632,130
	: 3,667,766 : 3,642,290	168	: Rc.27,342		3,684,302		3,687,471	47.26	: 3,675,940		3,638,963
	3,643,964	170	: 3,671,046	81	: 3,637,225		3,689,095		3,697,095		3,640,545
	3,655,204 3,669,460	171	: Re.27,389 3,680,875	82	: 3,672,692 3,684,303		3,690,690 3,692,322	47.27	3,706,461 : 3,663,033		3,642,302 3,669,467
25	: 3.640,540	ĺ	3,704,893	83	: 3,664,677		3,693,989	47.29	: 3,647,238	140	: 3,650,541
	3,685,838	174	: 3,669,459	00	3,667,768		3,695,624	47.32	: 3,659,868		3,684,308
24	3,703,296 : Re.27,350	180	: 3,635,480 3,704,021	89 91	: 3,658,352 : 3,663,028		3,695,625 3,697,094		3,671,056 3,687,476	146 150AB	: 3,689,116 : 3,632,132
26	3,632,119	188	: 3,632,121	110	3,689,088		3,698,732		3,697,096		3,632,133
27	: 3,675,935		3,687,465		3,707,292		3,702,194	47.34	: 3,669,464		3,632,135
	3,685,839 3,704,019	189	3,693,986 : 3,663,025		3,707,293 3,707,294		: 3,689,097 : 3,687,472	47.35	3,693,996 : 3,640,544		3,632,136 3,638,964
28	: 3,685,840	189.5	: 3,656,770	115	: 3,635,481		: 3,703,299	17.55	3,698,735		3,640,546
	3,700,247	205	: 3,637,223	119	: 3,663,029		: 3,685,850	47.37	: 3,669,463		3,642,303
29 30	: 3,693,985 : 3,638,956		3,645,546 3,653,672		3,684,304 3,707,295		: 3,658,356 : 3,637,229	47.38 63	: 3,692,323 : 3,700,254		3,642,304 3,643,971
50	3,666,276	206A	: 3,642,293	121	: 3,656,773	11.37Z	: 3,645,553	79.2	: 3,655,215		3,649,045
34	: 3,637,222	206R	: 3,633,928	i	3,658,353		: 3,637,231		3,685,852		3,653,684
	3,642,291 3,689,082	207A 207	: 3,656,771 : 3,642,294		3,659,864 3,704,022		: 3,666,281 : 3,695,626	81A	: 3,656,776 3,700,255		3,655,217 3,663,035
34.3	: 3,698,724	207	3,645,547				: 3,632,124		3,704,896		3,663,036
35	: 3,647,226		3,647,229	CLA	SS 280		3,637,230	81R	: 3,664,679		3,664,682
37	3,697,089 1: 3,682,488		3,656,769 3,690,684	5A	: 3,642,296		: 3,682,495 : 3,649,040	87A	3,685,853 : 3,672,697		3,666,289 3,672,699
38	3,669,458	209	: 3,702,193	5	3,697,093		: 3,672,696	""	3,693,997		3,674,284
	3,672,689	212FB	: 3,704,894	6.5	3,701,540	16	: 3,632,125		3,695,627		3,675,942
40	: 3,647,227 3,689,083	212	: 3,647,230 : 3,655,208	5E 6H	: 3,698,730 : 3,680,878		3,635,487 3,635,488		3,697,097 3,700,257		3,680,884 3,680,886
	3,706,459	226	: 3,642,295		3,690,688		3,635,489	87B	3,704,027		3,682,498
53	: 3,682,489	227	: 3,653,673		3,690,689		3,635,497	87R	: 3,643,981		3,684,309
56	: 3,642,292 3,663,023		3,661,401 3,671,048		3,693,987 3,703,298	1	3,638,960 3,642,299		3,669,465 3,700,256		3,687,485 3,687,486
	3,701,536	229	: 3,637,224	6R	: 3,653,676	1	3,656,775	İ	3,704,026		3,689,105
58	: 3,645,543	231	: 3,649,035	6.1	: 3,652,101		3,658,357	87.01	: 3,671,055		3,690,695
59	3,658,348 : 3,652,098	233	3,653,674 : 3,679,218	7.1	3,689,090 : 3,659,865	18	3,667,772 : 3,635,490	87.04B	3,693,998 : 3,656,777		3,694,003 3,695,629
3,	3,659,860	234	: 3,666,001	7.11	: 3,700,251		3,666,282	87.04R	: 3,664,680		3,702,706
	3,684,301	235A	: 3,661,402	7.15	: 3,658,354		: 3,677,568	91	: 3,669,466		3,703,300
62 63	: 3,704,020 : 3,656,763		3,690,685 3,690,686	7.16	3,659,878 : 3,680,879		: 3,684,306 : 3,690,691	95R	3,704,897 : 3,689,100		3,704,032 3,706,462
66	: 3,664,674		3,697,091	8	: 3,653,677		3,705,730	95	: 3,693,999		3,706,463
70 72	: 3,645,544 : 3,645,545	235B	: 3,655,210	11.1ET 11.12	: 3,671,051 : 3,689,091		: 3,707,297 : 3,693,992	96	: 3,632,127 3,633,933	150SB	: 3,679,228 3,679,229
73	: 3,645,545 : 3,692,316	235R	: 3,655,209 3,669,461		: 3,689,091 : 3,704,024		: 3,693,992 : 3,632,126	96.1	: 3,659,869		3,680,883
74	: 3,661,398		3,671,047	11.13E	: 3,687,469		3,643,978	96.2R	: 3,652,104		3,684,310
	3,685,842	235	: 3,649,032	11.13K			3,643,979 3,675,939	1	3,680,881 3,689,101		3,690,696 3,692,328
75	3,698,725 : 3,643,965	237	3,653,675 : 3,640,543	11.13L	: 3,635,482 3,635,483	30	: 3,667,773		3,692,324	ŀ	3,694,002
	3,695,621		3,655,213	İ	3,635,484		3,693,993	103	: 3,695,628		3,700,258
80	: 3,643,966		3,663,026	ł	3,652,102 3,698,731		: 3,649,041 : 3,677,569	104 104.5A	: 3,702,195 : 3,687,477	150B	: 3,633,936 3,643,972
81	3,700,248 : 3,656,765	CL	ASS 279		3,704,023		: 3,677,569 : 3,653,679	104.5A	3,692,325		3,645,556
	3,692,317				3,705,729	33.99A	: 3,677,570	104.5B	: 3,645,555		3,650,542
83	3,705,728 : 3,632,120	1SJ 1TS	: 3,679,221 : 3,672,691	11.13N	3,707,296 : 3,700,252		: 3,652,103 : 3,706,460	104.5R	: 3,632,128 3,638,962		3,656,779 3,663,037
84	3,664,675	1 A	: 3,701,537	11.13R	: 3,689,092		: 3,645,554		3,687,478		3,689,104
87	: 3,655,205	1 B	: 3,652,099	11.138	: 3,655,211	33.99T	: 3,689,098	106R	: 3,633,934	1500	3,692,327
89	3,655,206 : 3,658,349	1	3,658,351 3,679,220	11.13V 11.13W	: 3,637,226 : 3,685,846	34A	3,698,733 : 3,642,300	106T	: 3,704,028 3,705,732	150C	: 3,632,134 3,638,961
92	: 3,643,967	İ	3,687,467	11.19	: 3,684,305	34.1	3,653,680	106	: 3,663,034		3,687,484
0.0	3,656,764	1C	: 3,692,319	11.2	: 3,700,253		: 3,698,734	106.5R	: 3,685,854	1500	3,704,031
93 94	: 3,650,536 : 3,661,399	IG IJ	: 3,701,539 : 3,633,929	11.23	: 3,653,678 3,693,988		: 3,653,681 : 3,640,547	109	: 3,632,129 : 3,702,196	150D 150E	: 3,655,216 : 3,635,493
	3,675,936	iQ	: 3,677,559	11.24	: 3,663,031		3,659,867	112A	: 3,649,042	150R	: 3,653,685
95	: 3,667,767	l IR	3,679,219 : 3,685,843	11.26	: 3,635,854 : 3,649,038		3,684,307 3,687,475	112R	: 3,689,102 3,698,737		3,658,358 3,667,776
96	3,674,279 : 3,633,926	i	: 3,682,491	11.28 11.35C	: 3,635,485	1	3,690,692	124A	: 3,672,698		3,672,700
	3,638,957	2	: Re.27,323		3,647,234	36R	: 3,633,932	1	3,680,887		3,680,882
	3,640,541		3,649,036		3,675,938		3,655,212	124B	3,650,540		3,680,885
	3,647,228 3,649,033	1	3,674,280 3,700,249		3,677,567 3,689,0 <b>9</b> 4		3,666,283 3,677,571	124F	3,701,542 : 3,632,131		3,698,738
	3,659,861	4	: 3,632,122	11.35D	: 3,689,096		3,679,222		3,633,935	150	: 3,647,240
102	: 3,682,490 3,690,682		3,643,969 3,647,231	1135F	3,695,623 : 3,642,297		3,693,994 3,705,731		3,643,970 3,647,239	150.5	: 3,638,965 3,656,778
103	: 3,653,671	1	3,659,863	11.55	3,672,694	37	: 3,679,223		3,649,043		3,658,359
104	: 3,649,034	1	3,663,027	.,	3,672,695	1	3,701,541		3,649,044		3,666,290
106 125	: 3,659,862 : 3,655,207		3,671,049 3,685,844	11.35M	: 3,645,552 3,667,771		: 3,689,099 : 3,677,572		3,653,682 3,653,683		3,682,497 3,690,694
123	3,698,726	1	3,689,087		3,671,054		: 3,643,980		3,659,870		3,692,329
134	: 3,633,927		3,690,687		: 3,649,039	1	3,704,025	]	3,664,681	152R	: 3,684,311
	3,640,542 3,661,400		3,692,320 3,692,321	11.351	: 3,632,123 3,635,486		: 3,647,236 : 3,637,232	1	3,666,286 3,666,287	154.5R	3,700,259 : 3,675,943
	3,672,690		3,697,092	l	3,637,227	43.1	; 3,677,573	1	3,666,288	********	3,684,312
	3,702,704	_	3,698,729	-	3,637,228		3,701,211		3,667,775	1545	3,700,260
136 138	: 3,656,766 : 3,677,558	5	: 3,661,403 3,680,876		3,638,958 3,638,959		: 3,677,574 : 3,635,491		3,674,282 3,677,561	154.5	: 3,632,137 3,650,543
139	: 3,695,622	1	3,682,492		3,642,298		3,637,233		3,687,480	166	: 3,645,557
140	: 3,656,767	22	3,685,845		3,643,977	43.17	3,667,774	1	3,687,481	179A	3,671,058
147	3,663,030 : 3,689,084	23 30	: 3,656,772 : 3,674,281		3,647,233 3,647,235	43.22	3,680,880 : 3,685,851		3,687,483 3,689,103	1794	: 3,633,937 3,637,234
153	: 3,680,874		3,701,538	1	3,649,037		: 3,635,492		3,694,001		3,637,235
	3,687,464	35 41	: 3,700,250	ļ	3,656,774 3,658,355		3,655,214 3,663,032	124R	3,704,895 : 3,671,057		3,677,562 3,685,856
157	3,698,727 : 3,658,350	44	: 3,666,278 : 3,633,930		3,659,866		3,666,284	1278	3,674,283	179R	: 3,643,973
	3,697,090	47	: 3,671,050		3,666,280		3,679,224		3,674,285		3,689,106
160	: 3,650,537	50	3,677,560		3,667,769 3,667,770		: 3,698,736 : 3,642,301		3,675,941 3,680,888	179 202	: 3,655,218 : 3,664,683
164	: 3,653,670 3,692,318	50 51	: 3,666,279 : 3,650,538		3,671,052	77.12	3,666,285		3,687,479	202	3,704,899
165	: 3,663,024	1	3,652,100		3,671,053		: 3,679,225	1	3,690,693	218	: 3,663,038
	3,698,728 : 3,643,968		3,669,462 3,687,468		3,675,937 3,677,566	47.19	: Rc.27,437 3,679,226		3,692,326 3,694,000	221	: 3,647,241 3,659,871
166		i	2,007,406		2,077,300		: 3,664,678		2,074,000	226R	; 3,666,291

CLASS	280—Con.		3,667,780		3,669,470		3,653,690		3,675,955	189.360	: 3,635,509
231	: 3,664,684	507	3,702,197 : 3,694,006	47	3,675,950 : 3,642,308		3,663,044 3,692,337	20.94	3,633,950 3,667,786		3,653,698 3,669,479
234	: 3,666,292 3,701,543	511	3,695,631 : 3,658,363		3,645,564 3,695,636	229	: 3,633,946 3,647,247	20.95 21	: 3,669,480 : 3,679,243	1	3,671,063 3,701,613
247	3,690,697	"	3,659,876	49	3,704,034	221	3,672,707	23	: 3,637,242	189.360	3,632,149
255	: 3,633,938 3,661,404	512	3,679,234 : 3,647,244		: 3,669,471 3,692,335	231	: 3,632,144 3,667,785	49	3,677,582 3,677,584		3,675,958 3,687,496
267 270	: 3,669,468 : 3,645,558	515	: 3,702,198	53 54	: 3,705,735 : 3,671,060	233	: 3,633,947 3,679,240	52R	3,682,504 . 3,690,707	189 36F	3,687,500 : 3,638,980
276	: 3,701,544	CI	ASS 281	55	: 3,650,550		3,695,644		3,698,750	187.501	3,655,227
277 278	: 3,694,004 : 3,643,974	2	: 3,674,286		3,687,487 3,700,268	235 236	: 3,682,502 : 3,653,691	52	: 3,664,692 3,679,245		3,661,406 3,677,588
	3,666,293	5	: 3,658,364	61	3,702,199 : 3,649,051	238	: 3,637,240	52.04	: 3,700,271		3,682,507
	3,675,944 3,705,733	21 26	: 3,638,966 : 3,685,857	73	: 3,645,562	239 242	: 3,656,783 : 3,653,692	52.05	: 3,666,304 3,679,246	ĺ	3,682,508 3,687,501
279 282	: 3,655,219 : 3,701,545	31 33	; 3,658,365 ; 3,638,967	74 78	: 3,638,971 : 3,700,269	244	3,687,491 : 3,690,704		3,702,200 3,703,305		3,692,341 3,694,013
289	: 3,640,548	42	: 3,661,405	81	: 3,633,944	247	: 3,684,319	52.06	: 3,638,974	189.36H	1 : 3,643,989
	3,659,872 3,701,546	49	3,697,100 : 3,663,041		3,666,297 3,684,320	248	3,687,492 : 3,674,290		3,656,785 3,677,583	189.36R	3,659,884 3,672,711
293	: 3,642,305 3,650,544	CI	ASS 282	82	3,701,548 : 3,661,409	249 256	: 3,659,881 : 3,698,745		3,679,247 3,682,505		3,685,866
298	: 3,647,242			87	: 3,669,472	260	: 3,635,504	52.07	: 3,663,045		3,695,654 3,703,307
301 302	: 3,652,105 : 3,658,360	11.5A 25	: 3,655,222 : 3,672,703	88	3,702,708 : 3,632,142	261	3,705,736 : 3,695,645	52.08	3,669,477 : 3,658,369	189.36	: 3,632,147 3,632,148
401	; 3,706,464	29B	3,645,561	90	: 3,689,113		3,695,646	53H	: 3,667,787		3,638,981
402 405B	: 3,692,330 : 3,679,230	CI	ASS 283	93	: 3,637,239 3,655,224	272	: 3,692,338 : 3,649,056	53R	: 3,649,057 3,666,302	189 365	3,642,312 : 3,635,510
405R	: 3,652,106			94	: 3,643,984	277	: 3,640,553		3,669,476	107,505	3,703,306
405	3,692,331 : 3,632,138	6 7	: 3,675,948 : 3,671,059	96	3,694,008 : 3,664,690	286 292	: 3,698,746 : 3,677,581	53	3,675,956 : 3,637,243	CL	ASS 288
406A	: 3,633,939 3,649,046	8 38	: 3,707,300 : 3,700,264	97 105	: 3,695,637 : 3,653,688	302 305	: 3,675,952 : 3,698,747	53.5 54A	: 3,643,988		
	3,679,231	55	: 3,661,407	106	: 3,647,245	311	: 3,655,225	34/4	: 3,642,310 3,645,569	213	: 3,694,351
	3,679,232 3,700,261	62 63	: 3,697,101 : 3,698,741	109 110	: 3,679,237 : 3,640,552	312 315	: 3,633,948 : 3,672,708		3,666,298 3,695,649	CL	ASS 289
400	3,700,262				3,649,053	316	: 3,666,300	54C	: 3,635,507	1.5	: Rc.27,441
408 411A	: 3,663,039 : 3,658,361	Ci	ASS 285		3,667,782 3,672,704	317	3,684,321 : 3,653,693	56	3,701,553 : 3,653,697	17	3,643,990 : 3,667,790
411C 414R	: 3,675,945 : 3,663,040	3	: 3,650,547 3,650,548	111	3,684,317	328 332	: 3,652,110		3,672,710 3,674,293		3,694,014
414.5	: 3,658,362		3,652,107	111	: 3,635,499 3,690,701	332	: 3,704,995 : 3,658,368	58CT	: 3,663,046		3,700,272 3,706,466
415A	3,672,701 : 3,659,873		3,656,781 3,659,877	112	3,698,744 : 3,664,691		3,659,882 3,687,493		3,667,788 3,674,294	18	: 3,664,694
	3,700,263		3,677,575		3,680,894	334.4	: 3,653,694		3,697,103	CL	ASS 290
415B 415R	: 3,645,559 : 3,656,780	5	: 3,642,306 3,694,007	113	3,695,638 : 3,653,689	336	3,694,010 : 3,669,474	59 60	: 3,687,488 : 3,633,951	1	: 3,660,671
415	3,697,098 : 3,635,495	6	3,695,632 : 3,664,688	114	3,663,043	337	: 3,700,270	64	: 3,704,902		3,675,031
419	: 3,637,236	7	: 3,633,942	114	: 3,647,246 3,659,879	340	: 3,645,567 3,653,695	65 75	: 3,685,863 : 3,638,975		3,678,284 3,694,661
421	: 3,650,545 3,653,686		3,674,287 3,682,500		3,666,294 3,682,501		3,679,241 3,697,102	78 81	: 3,701,554 : 3,702,709	14 17	: 3,699,351 : 3,697,763
423R	: 3,692,332	8	: 3,638,968	.0.	3,695,639	341	: 3,687,494	85R	: 3,666,301	30	: 3,691,393
423 425 A	: 3,650,546 : 3,632,139	9R 9	: 3,707,301 : 3,643,982	115 116	: 3,635,500 : 3,695,640	343	3,695,647 : 3,684,322	87	3,706,465 : 3,635,508	37 38C	: 3,653,699 : 3,675,032
425R	: 3,649,047	12	: 3,649,050		3,707,302	345	: 3,635,505	0,	3,667,789	38R	: 3,668,410
426	3,677,563 : 3,689,107	14 15	: 3,679,235 : 3,689,110	121 133R	: 3,695,641 : 3,695,642	348	3,682,503 : 3,659,883		3,677,585 3,677,586	38	3,670,173 : 3,633,040
432	3,690,698 : 3,633,940	16	3,700,265 : 3,684,316	137R	: 3,677,577 3,701,551	354	3,669,475 : 3,675,949		3,677,587 3,679,248		3,663,825
734	3,667,778	18	: 3,632,140	144	: 3,679,238	356	: 3,687,495		3,695,651		3,668,411 3,675,033
	3,680,890 3,701,547		3,638, <b>9</b> 69 3,645,565	156	: 3,638,972 3,690,702	360 365	: 3,645,568 : 3,705,737	88 90C	: 3,695,650 : 3,638,976	40B	: 3,657,552 3,701,556
433	: 3,647,243		3,661,408		3,695,643	367	: 3,674,291	90R	: 3,647,249	40	: 3,678,285
435 438A	: 3,640,549 : 3,689,108		3,664,689 3,695,633	157 158	: 3,704,035 : 3,649,054	373 376	: 3,689,114 : 3,695,648		3,650,552 3,704,903	42 43	: 3,697,764 : 3,703,642
438 440	: 3,703,301 : 3,633,941	22	3,704,033 : 3,633,943		3,650,551 3,701,552	382	: 3,652,111 3,685,861	93	3,679,249 3,680,900	48 52	: 3,666,958
	3,675,946	23	: 3,702,707	161	: 3,659,880	382.2	: 3,640,554		3,695,652	53	: 3,702,938 : 3,668,412
446B	: 3,635,496 3,680,891	24	: 3,632,141 3,635,498		3,667,783 3,703,302	382.7 403	: 3,703,303 : 3,653,696	94 99	: 3,666,299 : 3,638,977	54	3,696,251 : 3,671,756
	3,690,699		3,638,970	162	: 3,677,578	411	: 3,635,506	100	: 3,684,324		3,697,765
446	3,697,099 : 3,659,874		3,645,563 3,658,366	165 167	: 3,652,108 : 3,680,895	417	: 3,679,242 : 3,672,709	103A	3,685,864 : 3,640,555	200	: 3,681,609
457	: 3,672,702 3,677,564		3,674,288 3,700,266	169 173	: 3,677,579 : 3,667,784	CI	ASS 287	104	3,661,411 ; 3,694,011	CL.	ASS 291
461R	: 3,684,314		3,700,267		3,704,901			108	: 3,638,978	3	: 3,677,590
462	: 3,635,494 3,637,237	27	3,701,549 : 3,650,549	174 175	: 3,674,292 : 3,692,336	12 20R	: 3,675,953 : 3,679,244	109	3,682,506 : 3,642,311	CL.	ASS 292
473	: 3,667,779		3,685,858	176	: 3,652,109		3,680,897	110	: 3,679,250		
474	3,689,109 : 3,695,630	31	: 3,643,983 3,695,634	177	3,679,239 : 3,635,502	20.2R 20.3	: 3,672,712 : 3,633,949		3,694,012 3,701,555	2 19	: 3,659,885 : 3,645,571
475	: 3,643,975 3,655,220	34 38	: 3,635,501 : 3,642,307		3,658,367 3,680,896		3,637,241 3,687,497	111	: 3,664,593 3,697,104	21 34	: 3,645,572 : 3,672,714
476R	: 3,653,687	30	3,649,052		3,690,703		3,690,705		3,707,304	36	: 3,680,901
477	3,679,233 : 3,649,048	39	3,695,635 : 3,637,238	184	: 3,638,973 3,677,580		3,690,706 3,698,748	117	: Re.27,284 3,645,570	42	3,695,656 : 3,649,060
478B	3,659,875 : 3,698,739		3,640,551	187	: 3,632,143		3,698,749	119	: 3,655,226	45	: 3,637,245
478R	: 3,643,976		3,655,223 3,672,705	189	3,656,784 : 3,643,985	20.5R	3,707,303 : 3,632,145	124	3,685,865 : 3,638,979	48	3,671,064 : 3,666,305
480 482	: 3,667,777 : 3,645,560		3,675,951 3,679,236		3,656,782 3,672,706	20.926	3,647,248 : 3,666,303	125 127R	: 3,704,904 : 3,687,499	49	: 3,653,700 3,669,481
486	: 3,664,685		3,680,893		3,684,318		3,680,898	127	: 3,671,062	54	: 3,664,695
489 490	: 3,680,892 : 3,655,221		3,689,111 3,689,112	197	: 3,635,503 3,643,986	20.92F	3,680,899 : 3,684,323	129	: 3,637,244 3,649,058	57 66	: 3,695,657 : 3,642,313
	3,664,686		3,698,742		3,645,566		3,695,655	130	: 3,650,553		3,664,696
491B 491D	: 3,640,550 : 3,698,740	41	3,701,550 : 3,666,295		3,649,055 3,669,473	20.92L			: 3,649,059 3,656,786	67 70	: 3,647,250 : 3,675,959
491	3,704,900 : 3,664,687		3,692,334 3,698,743		3,687,490 3,694,009	20.92T	: 3,692,340 V: 3,671,061	189.36A	: 3,633,952 3,640,557	76 · 78	: 3,674,295 : 3,659,886
492	: 3,669,469		3,705,734	199	: 3,663,042		3,675,954		3,675,957	79	: 3,655,228
499	: 3,677,565 : 3,675,947	43 45	: 3,677,576 : 3,666,296	205 226	: 3,643,987 : 3,633,945	20.924	3,632,146 3,661,410	189.36B	3,677,589 : 3,640,556	80	3,656,787 : 3,669,482
500 502	: 3,649,049		3,667,781		3,642,309						3,694,015

CLASS	292—Con.	353	: 3,635,512		3,675,960		3,652,122	137A	: 3,642,317	307	: 3,632,167
		356	: 3,677,593	81R	: 3,661,415 3,679,254		3,656,724	1270	3,697,126	308	: 3,705,745
87	: 3,637,246 3,653,701	357	: 3,647,252	82R	: 3,656,797		3,659,893 3,680,908	137B	: 3,640,565 3,649,072	309 316	: 3,694,027 : 3,640,570
	3,689,115	CL	ASS 293		3,690,712		3,692,351		3,649,073	324	: 3,656,806
92	: 3,663,047 3,705,739	1	: 3,656,790	82	3,695,669 : 3,633,961		3,694,022 3,697,121		3,675,967 3,704,039	331 332	3,655,239 : 3,638,982
101	: 3,690,708		3,656,791	, J	3,652,116		3,697,122	137C	: 3,658,378	332	3,638,998
104 106	: 3,698,752 : 3,653,703		3,659,887 3,671,068	83	3,674,301 : 3,661,416		3,703,311 3,705,743	137E	3,666,318 : 3,638,994	337	3,690,726 : 3,659,897
111	: 3,647,251		3,687,502	85	: 3,632,152	23	: 3,635,516	137F	: 3,632,160	338	: 3,659,897 : 3,679,260
113	3,706,467 : Re.27,276	4	3,704,037 : 3,664,701	86CG 86A	: 3,638,987 : 3,690,713		3,638,991 3,675,965	137R	: 3,635,519	341	: 3,695,695
113	Re.27,270	67	: 3,645,575	86R	: 3,703,309		3,680,909	146	3,690,722 : 3,652,124	345	: 3,642,320 3,674,308
	3,707,306	70	3,677,594	86.17	: 3,667,795	24C	: 3,633,963	385	: 3,633,965	354	: 3,635,525
127 128	: 3,650,554 : 3,692,342	70	: 3,695,665 3,700,273	86.18 86.24	: 3,638,988 : 3,638,989	24R	3,674,303 : 3,661,419	C	LASS 297	356 362	: 3,698,764 : 3,667,804
134	: 3,642,314	71R	: 3,666,310		3,697,113		3,664,704			369	: 3,663,056
144 145	: 3,642,315 : 3,650,555		3,669,484 3,680,903	86.26 87R	: 3,697,114 : 3,652,117		3,666,313 3,667,801	1 17	: 3,695,684 : 3,674,306	372 375	: 3,652,127 : 3,633,964
148	: 3,655,229		3,690,710	87.2	: 3,633,962	1	3,694,023	29	: 3,695,685	379	: 3,632,168
166	3,656,788 : 3,633,953	71	3,692,345 : 3,638,985		3,638,990 3,640,563	24	: 3,632,154 3,632,155	32 35	: 3,671,072 : 3,703,312		3,638,999
167	: 3,704,036	73	: 3,677,595		3,661,417		3,633,970	42	: 3,679,257		3,655,240 3,674,309
169 169.17	: 3,655,230	0.4	3,695,666		3,700,275		3,652,120	45	: 3,635,520		3,679,259
173	: 3,666,306 : 3,664,697	84 85	: 3,663,048 : 3,656,792		3,700,276 3,702,203	26	3,697,123 : 3,652,121	55 56	: 3,705,744 : 3,695,687	384 385	: 3,640,571 : 3,637,259
175	: 3,671,065	86	: 3,655,231	88	: 3,637,250		3,694,024	61	: 3,652,125		3,653,714
	3,697,106 3,704,905	88	: 3,694,018 3,706,468		3,658,374 3,667,796	27	: 3,674,305 3,677,600	68 85	: 3,640,566 : 3,637,255		3,667,805
200	: 3,646,612	89	: 3,697,108		3,690,714	1	3,701,561	65	3,638,995	386	3,692,361 : 3,633,966
201	3,694,016 : Re.27,390		3,702,202 3,705,740		3,690,715 3,695,670	28A	: 3,650,558	. 02	3,690,723		3,639,000
201	3,658,370		3,705,741		3,695,671	28C	3,658,377 : 3,642,316	92 113	: 3,695,688 : 3,666,319		3,649,076 3,680,913
210	3,664,698	0.1	3,705,742		3,697,115		3,643,994	116	: 3,640,567		3,694,028
216	: 3,652,112 : 3,652,113	91 101	: 3,660,247 : 3,694,019	89	: 3,652,118 3,680,906	i	3,650,557 3,675,966	118	: 3,672,719 3,672,720	388	: 3,645,549 3,663,057
	3,666,307			96	: 3,698,756		3,690,720	119	: 3,667,803		3,667,806
	3,667,791 3,667,792	CL.	ASS 294	99SA 99R	: 3,692,347 : 3,640,564	28D	3,706,470 : 3,652,123	125 140	: 3,635,521 : 3,650,560	389	3,695,696 : 3,637,258
	3,667,793	1CA	: 3,645,576		3,675,962	28M	: 3,692,349	145	: 3,632,161	369	3,667,807
	3,672,713 3,674,296	5.5	3,697,109 : 3,659,889	102R 103CG	: 3,653,708 : 3,680,907	28R	: 3,635,517 3,655,237	149 153	: 3,632,162		3,680,914
	3,679,251	16	: 3,632,151	103R	: 3,667,797		3,697,124	133	: 3,635,522 3,649,074		3,694,029 3,695,697
	3,692,343 3,695,659		3,637,248 3,640,561	103 104	: 3,697,116	29 31P	: 3,680,910	155	: 3,632,163	390	: 3,635,526
	3,695,660	19A	: 3,663,049	104	: 3,645,577 3,659,890	311	: 3,632,156 3,632,15 <b>7</b>	157 158	: 3,658,379 : 3,706,471		3,640,572 3,695,698
	3,695,662	19 <b>R</b>	: 3,656,793		3,667,798		3,637,252	159	: 3,692,358		3,700,281
	3,695,663 3,697,105		3,659,891 3,666,311	_	3,669,487 3,672,717	35A	3,702,711 : 3,692,353	162	: 3,675,968 3,680,911	391	: 3,650,561 3,680,912
	3,703,308		3,677,597		3,675,963		3,701,562	170	: 3,656,804		3,703,313
217	3,705,738 : 3,633,954	19	: 3,643,991 3,669,427	106	: 3,635,514	35R	: 3,649,066	182	: 3,697,127	396	: 3,698,765
218	: 3,653,704		3,677,596		3,649,062 3,692,348	]	3,656,799 3,698,759	184 191	: 3,642,318 : 3,695,689	397	: 3,674,310 3,706,472
	3,661,412 3,695,661	27H	3,680,904		3,694,021	36	: 3,692,354		3,700,278	408	: 3,652,128
221	: 3,677,591	31A	: 3,652,115 : 3,692,346	110R	3,697,117 : 3,697,118	37R 39R	: 3,632,158 : 3,638,992	194	: 3,647,259 3,675,969		3,655,241 3,69 <b>2</b> ,356
228	: 3,671,066	31.2	: 3,653,610	111	: 3,647,255		3,653,710		3,690,724		3,695,699
235 238	: 3,702,710 : 3,661,413		3,674,300 3,679,253	112	3,690,716 : 3,695,672	40 43	: 3,663,053 : 3,661,420	195	: 3,679,258 3,682,509	410	3,695,700 : 3,635,527
241	: 3,645,573		3,680,905	118	: 3,655,233		3,674,304		3,698,762	''	3,642,321
242 247	: 3,645,574 : 3,698,753	33 49	: 3,701,558 : 3,638,986		3,664, <b>7</b> 03 3,674,302	50	: 3,649,067 3,656,800	209 211	: 3,643,995 : 3,658,380		3,643,996 3,680,915
	3,704,906		3,659,888	119	: 3,698,757	Ì	3,698,760	214	: 3,698,763	411	: 3,704,910
251 251.5	: 3,653,702 : 3,635,511	50 50.6	: 3,663,050 : 3,672,716	CI	ASS 295	57R 63	: 3,656,801 : 3,632,159	216	: 3,645,548 3,697,128	417 425	: 3,661,421
231.3	3,664,699	50.9	: 3,645,578		433 273	64	: 3,694,025	217	: 3,669,489	427	: 3,632,169 : 3,679,262
252	3,701,557 : 3,674,297	57 59	: 3,697,110 : 3,661,414	36R	: 3,697,119	65R	: 3,637,253	210	3,697,129	429	: 3,669,493
256.65	: 3,653,705	61	: 3,633,958	CL	ASS 296		3,659,895 3,671,070	218	: 3,653,712 3,695,690	433	3,695,701 : 3,637,260
256.69	: 3,633,956	(2D	3,658,371		2 (75 2(4	66	: 3,666,314	219	: 3,632,164	437	: 3,672,722
256.75	3,637,257 : 3,664,700	63R 64R	: 3,700,274 : 3,656,794	1 A	: 3,675,964 3,690,717	69	3,669,488 : 3,666,315		3,647,260 3,649,075	439	: 3,633,967 3,650,562
257	: 3,672,715		3,677,598	1R	: 3,666,312		3,671,071	220	: 3,635,523		3,653,715
258	3,704,907 : 3,674,298	64	3,694,020 : 3,637,249	18	3,701,560 : 3,653,709	76	: 3,635,518 3,695,678	223 229	: 3,695,691 : 3,695,692	440	3,663,058 : 3,640,575
262	: 3,637,247		3,697,111		3,672,718	78.1	: 3,690,721	231	: 3,679,261	7.70	3,640,576
	3,674,299 3,690,709	65	: 3,640,562 3,643,992		3,695,673 3,695,674	84C 84	: 3,666,316 : 3,637,254	232	: 3,638,997 3,640,568		3,658,381
	3,698,754		3,697,112		3,697,120	91	: 3,647,256		3,653,713		3,663,059 3,669,494
264	: 3,640,558		3,698,755	3	: 3,659,892		3,647,257	220	3,700,279		3,672,723
	3,667,794 3,669,483	65.5	3,704,038 : 3,635,513	10 21	: 3,703,310 : 3,692,350	93	3,695,679 : 3,659,896	239	: 3,671,074 3,695,693		3,674,311 3,680,916
	3,698,751		3,653,706	23MC	: 3,635,515	95R	: 3,638,993	248	: 3,637,256		3,700,282
281	3,704,908 : 3,652,114	66	3,658,372 : 3,647, <b>2</b> 53		3,649,065 3,655,234	97C	3,650,559 : 3,649,068		3,640,569 3,669,491	441	3,704,911 : 3,643,997
288	: 3,640,559	67BA	: 3,633,959		3,655,235		3,679,255		3,695,694		3,650,563
292	3,677,592	67DA	: 3,677,599 3,695,667		3,656,798 3,658,375		3,695,658 3,697,125		3,697,130		3,677,601 3,695,702
	3,671,067	67A	: 3,663,051		3,658,376	97D	: 3,649,069	253	3,669,492		3,698,766
302 304	: 3,638,983 : 3,656,789	67D 67R	: 3,653,707 : 3,655,232		3,659,894 3,661,418	97F	: 3,695,680 3,695,681	254 258	: 3,632,165 : 3,690,725	442 445	: 3,695,703 : 3,632,170
308	: 3,633,957		3,656,795		3,695,676		3,698,761	200	3,692,359	7.75	3,639,001
336.3	: 3,649,061 3,666,308		3,658,373 3,675,961		3,698,758 3,706,469	97G 97H	: 3,692,355 : 3,649,070	269	3,697,131 : 3,697,132		3,642,322 3,655,242
	3,694,017	69R	: 3,664,702	23B	: 3,649,064	98	: 3,667,802	272	: 3,669,490		3,656,808
337	3,666,309	73	: 3,643,993	220	3,667,799	100	: 3,656,802	283	: 3,663,055		3,658,382
338	3,697,107		3,663,052 3,669,485	23C	: 3,650,556 3,652,119	102	: 3,647,258 3,656,803	284	: 3,632,166 3,635,524		3,659,898 3,664,705
341.14	: 3,680,902	74	: 3,669,486	23F	: 3,655,236		3,679,256		3,642,319		3,669,495
341.16	: 3,638,984 3,640,560	75	3,701,559 : 3,633,960	23G	3,690,719 : 3,667,800	104	3,704,909 : 3,700,277		3,652,126 3,661,422		3,669,496 3,669,497
346	: 3,673,605	78R	: 3,656,796	23R	: 3,632,153	107	: 3,653,711		3,674,307		3,694,030
349 352	: 3,679,252 : 3,695,664	78 81SF	: 3,647,254 : 3,671,069		3,637,251 3,649,063	116	3,655,238	302	3,656,805 3,672,721	452	3,704,912 ; 3,639,002
	.,,		,,003		-,5.2,003 [		. 0,000,017		Springfal		, 5,057,002

CLASS	297—Con.		3,703,315	CI	ASS 302		3,682,512	21R	: 3,640,586		3,652,865
0	3,656,807	37	3,633,973 3,658,384	2R	: 3,633,976	21AF	: 3,650,574 3,667,812		3,669,508 3,702,206		3,654,481
	3,669,498		3,695,721		3,645,581		3,680,923	22A	: 3,639,010	}	3,670,174
	3,675,970 3,695,706	38	; 3,664,707 3,692,357		3,649,081 3,672,727	21BE	3,684,328 : 3,637,264	22R	3,702,207 : 3,645,585		3,671,758 3,676,694
454	: 3,645,550	-	3,706,474		3,684,327	2100	3,640,589	ZZK	3,649,084		3,681,610
455 456	: 3,669,499 : 3,635,528	39	: 3,663,060 3,663,061	3 8	: 3,632,173 : 3,671,077		3,642,329 3,652,136		3,653,728 3,669,510		3,681,611 3,683,197
130	3,642,323		3,680,919	11	: 3,650,566		3,664,711		3,684,329		3,697,767
	3,649,077 3,679,263		3,694,033 3,695,722	14	: 3,679,268 3,679,269		3,666,326 3,671,081		3,685,868 3,695,735	10	3,705,988 : 3,638,030
	3,680,917		3,697,135		3,682,511		3,671,083		3,701,616		3,639,772
	3,680,918 3,706,473	40	3,703,316 : 3,695,723		3,701,565 3,704,041		3,672,730 3,677,609	22 23R	: 3,704,046 : 3,671,086		3,644,744 3,644,745
458 460	: 3,633,968 : 3,695,707	41	: 3,649,071	15	: 3,653,720		3,682,515 3,698,772	28	: 3,674,321		3,649,841
	3,697,133	43	3,675,972 : 3,658,385		3,658,386 3,690,729		3,701,569	30 36	: 3,702,715 : 3,706,480	17	3,657,553 : 3,660,672
461 462	: 3,656,809 : 3,633,969		3,659,900		3,690,730		3,704,043 3,705,748	50	3,707,314 : 3,653,729	20 24	: 3,657,728 : 3,694,662
		46 53	: 3,700,284 : 3,666,320	17 19	: 3,640,585 : 3,669,502	21CF	: 3,650,575		3,669,513	31	: 3,697,768
CL	ASS 298	55	: 3,698,768	22	: 3,694,037		3,652,135 3,659,907	52 54	: 3,692,367 : 3,661,429	38 39	: 3,678,286 : 3,663,826
ISG	: 3,640,577	57 64	: 3,663,062 : 3,680,920	23 27	: 3,656,811 : 3,632,174		3,661,428	34	3,684,330	40	: 3,691,396
IH	: 3,664,706 3,695,708	67	: 3,677,604	ļ	3,649,082		3,664,712 3,694,039	60	3,704,047 : 3,671,087	41	: 3,644,746 3,663,827
2	: 3,658,383	69	3,702,712 : 3,695,724	28	: 3,652,131 3,671,078	21CG	: 3,635,531	70	: 3,701,570		3,697,769
5 7	: 3,692,362 : 3,700,283	70	: 3,705,747	31	: 3,647,266		3,652,132 3,652,133	71 84A	: 3,685,870 : 3,658,391	48 51	: 3,639,773 : 3,675,037
8T 9	: 3,674,312 : 3,695,709	73 75	: 3,698,769 : 3,645,579		3,706,475 3,706,476		3,652,134		3,672,732	52	: 3,659,114
10	: 3,633,971	79	: 3,671,075	35	: 3,645,582		3,652,137 3,653,726	89	3,677,611 : 3,653,730		3,703,643 3,704,380
11 17R	: 3,642,324 : 3,704,040	80 83	: 3,695,725 : 3,697,136	36 39	: 3,632,175 : 3,687,503		3,656,815			53	: 3,704,381
17K	: 3,640,578		3,700,285	42	: 3,663,066		3,658,389 3,659,904		ASS 305	64	: 3,636,368 3,641,356
223	3,671,073 : 3,704,913	84 86	: 3,679,265 : 3,644,000	45	3,690,731 : 3,679,271		3,674,319 3,707,310	7	: 3,633,979 3,671,088		3,646,355 3,651,330
22R	: 3,659,899	00	3,650,565	52	: Re.27,471		3,707,310	9	: 3,661,430		3,662,182
24	3,695,710 : 3,692,363		3,652,130 3,663,063		3,637,262 3,639,007	21CH 21EB	: 3,689,121 : 3,667,813	10	: 3,645,586 3,647,270		3,670,175 3,703,644
27	: 3,672,724		3,674,314		3,650,567	21A	: 3,632,176		3,692,368	65	: 3,666,961
38	3,698,767 : 3,701,563		3,695,726 3,697,137	53	3,675,975 : 3,644,003		3,632,177 3,658,390	11 18	: 3,680,924 : 3,695,736	66	3,666,962 : 3,668,418
		88	: 3,675,973		3,645,583		3,659,906	24	: 3,637,265	00	3,668,419
CL	ASS 299	90 91	: 3,647,265 : 3,655,244	59	3,656,812 : 3,655,245		3,674,318 3,689,120	27	3,658,392 : 3,689,122		3,675,038 3,683,198
1	: 3,653,716	92	: 3,690,728		3,667,814		3,695,733		3,695,737		3,684,891
2	: 3,661,423 3,695,711	93	: 3,666,321	61 64	: 3,689,119 : 3,669,503		3,702,205 3,707,313		3,705,749 3,706,481		3,688,123 3,689,776
4	: 3,640,579 3,647,261	CI	LASS 3/0	65	: 3,674,316	21B	: 3,649,083	28	: 3,685,871		3,691,397
	3,652,129	9.5	: 3,644,761	66	: 3,637,263 3,690,732	21F	: 3,633,978 3,639,009	29 35EB	: 3,689,123 : 3,637,266	67 75	: 3,665,495 : 3,699,352
	3,661,424 3,679,264				3,701,566		3,640,587		3,637,267	80 82	: 3,652,866
5	: 3,632,171	"	ASS 300	CI	ASS 303		3,645,584 3,650,573		3,639,011 3,639,012	82	: 3,666,963 : 3,663,828
	3,637,261 3,639,003	1 2	: 3,698,770	2	. 2 650 569		3,653,725 3,655,246	35R	3,680,926 : 3,666,327	84	: 3,651,331 3,665,203
	3,645,551	3	: Re.27,455 : 3,640,582		: 3,650,568 3,656,813		3,659,905		3,680,927	86	: 3,652,867
	3,653,717 3,700,280	11 21	: 3,667,809 : 3,633,974	3	: 3,692,365 3,704,042		3,661,427 3,663,068	38B 38	: 3,694,040 : 3,642,332	87	: 3,646,356 3,655,992
8	: 3,672,725	2.	3,633,975	6C	: 3,653,721		3,664,714		3,649,085		3,673,422
10	3,697,134 : 3,639,004		3,684,325 3,689,117		3,653,722 3,659,902		3,666,328 3,667,811		3,659,908 3,664,715	88ET	3,683,199 : 3,705,312
11	3,695,713 : 3,647,262		3,689,118		3,661,426		3,667,816		3,674,322	88LC	: 3,638,032
	3,650,564		3,704,915		3,663,067 3,667,810		3,669,509 3,671,084		3,680,925 3,690,741		3,643,104 3,678,287
12	: 3,690,727 3,695,714	CL	ASS 301		3,669,504		3,671,085 3,672,731		3,700,287	88R	: 3,671,759
	3,707,307	1	: 3,704,916		3,669,505 3,669,506		3,674,317		3,700,288 3,703,321	88.3	: 3,633,977 3,634,698
13	: 3,632,172 3,674,313	5B	: 3,669,500		3,669,507		3,677,608 3,677,610	57	3,704,918 : 3,680,928		3,639,774 3,639,775
	3,695,715	6R 9DN	: 3,703,317 : 3,640,583		3,671,080 3,672,728		3,679,270		3,680,929		3,639,776
14 15	: 3,704,914 : 3,655,243	/2	3,649,079		3,677,605		3,682,513 3,682,514	58	: 3,659,112		3,646,357 3,646,358
18	: 3,642,325		3,664,708 3,679,266		3,677,606 3,680,921		3,685,867	CL	ASS 306		3,654,482
	3,663,054 3,692,364	13SM	: 3,675,974		3,680,922		3,687,504 3,690,736	1.5	: 3,642,333		3,655,993 3,657,554
26	3,700,849	36R 37R	: 3,664,709 : 3,663,064		3,695,730 3,697,138		3,690,737	19	: 3,692,369		3,660,673
25	: 3,639,005 3,695,716		3,663,065		3,698,771		3,690,738 3,694,038	30 33	: 3,682,516 : 3,639,013		3,662,183 3,665,204
2.1	3,705,746		3,669,501 3,671,076		3,700,286 3,701,567		3,695,732		3,669,512		3,665,205
31	: 3,639,006 3,640,573	276	3,703,318	<b>(D</b>	3,706,477		3,695,734 3,702,713	CL.	ASS 307		3,665,206 3,668,420
	3,640,580 3,642,326	37S 38R	: 3,653,719 : 3,653,718	6R 6	: 3,642,328 : 3,650,569		3,703,319				3,675,039
	3,643,998	200	3,679,267	7	: 3,650,570		3,703,320 3,704,044	2	: 3,668,413 3,702,939		3,676,695 3,679,907
	3,643,999 3,647,263	38S 41W	: 3,644,001 : 3,644,002		3,667,815 3,690,733		3,704,045 3,706,479	3 4	: 3,691,394 : 3,705,311		3,684,892 3,684,893
	3,647,264	43	: 3,695,727		3,690,734		3,707,312	9	: 3,659,113		3,688,124
	3,672,726 3,677,602	44R 55	: 3,707,308 : 3,645,580	9	3,695,731	21P	: 3,635,530 3,640,588		3,675,034 3,689,775		3,699,353 3,700,912
	3,677,603	63DD	: 3,666,323		3,672,729		3,647,267		3,701,903		3,705,992
	3,695,717 3,695,718	63PW	3,695,728 : 3,640,584	10	3,692,366 : 3,639,008		3,653,727 3,656,816	10AT	: 3,634,697 3,648,058	92 93	: 3,702,940 : 3,697,773
22	3,703,314		3,666,322		3,650,571		3,656,817		3,651,329	94	: 3,641,357
32	: 3,640,574 3,640,581	63R	3,695,729 : 3,661,425		3,658,387 3,666,325		3,658,388 3,663,069		3,675,035 3,675,036	104 105	: 3,668,414 : 3,681,612
32	3,649,078	65	: 3,635,529		3,677,607		3,663,070	10BP	: 3,646,354	106	: 3,636,374
33	: 3,656,810 3,667,808		3,659,901 3,674,315	13	3,706,478 : 3,707,309		3,664,713 3,671,082		3,666,959 3,701,904		3,644,747 3,646,478
	3,695,719	108R	: 3,642,327	15 19	: 3,650,572		3,674,320	IOLS	: 3,671,757		3,649,842
	3,695,720	131	3,649,080 : 3,701,564	19	: 3,653,724 3,656,814		3,690,735 3,697,139		3,686,506 3,704,379		3,662,184 3,662,185
34	: 3,633,972 3,675,971	136	: 3,664,710	20	: 3,653,723		3,701,568	10R	: 3,638,031		3,665,207

							_				
CLASS 3	307—Con.		3,678,290 3,683,201	233	: 3,634,700 3,638,037	247	3,673,433 : 3,638,041		3,663,836	296	: 3,633,051
	3,668,415		3,683,202		3,638,038	24/	3,648,072		3,668,436 3,670,181		3,636,381 3,643,115
	3,668,416		3,706,889	}	3,646,360	251	3,673,434	263	: 3,676,708		3,651,346
	3,671,761 3,686,507	207	: 3,678,292 3,688,127		3,652,872 3,656,000	251	: Re.27,305 3,636,372	264	3,686,516 : 3,638,044		3,660,694 3,683,208
	3,707,633	208	: 3,644,749		3,657,560		3,636,378	265	: 3,651,343	297	: 3,636,384
107	: 3,673,423 3,700,913		3,644,750 3,651,334		3,657,561 3,659,116		3,641,366 3,646,364	266	3,668,437 : 3,705,314		3,651,347 3,657,572
108	: 3,657,555		3,660,675	1	3,662,188		3,649,848	267	: 3,638,045		3,659,121
09	3,666,964 : 3,654,483		3,660,676 3,668,423		3,689,778 3,696,252		3,651,340 3,651,342	268	: 3,656,008 3,656,009	1	3,679,917
09	3,702,405	ļ	3,684,897		3,702,407	1	3,657,563	ţ	3,657,568	1	3,681,623 3,702,946
011	: 3,643,105 : 3,666,965	209	3,694,665	234	3,704,382		3,659,118	ļ	3,671,771		3,707,635
112 113	: 3,668,417	209	: 3,660,677 3,660,678	234	: 3,634,869 3,660,680		3,665,218 3,665,496	269	3,700,928 : 3,634,701	299	: 3,633,052 3,634,702
	3,678,288		3,671,763		3,665,216		3,671,769		3,641,370		3,638,048
114	3,683,200 : 3,636,375		3,671,764 3,697,775		3,676,699 3,705,417		3,676,705 3,678,297	l	3,644,756 3,646,368	1	3,651,348 3,678,302
116	: 3,636,370	210	: 3,654,485	235A	: 3,699,357		3,679,911	1	3,654,492		3,684,901
	3,652,868 3,671,760	213	3,655,997 : 3,648,064	235R	3,700,920 : 3,702,942	252UA	3,702,945 : 3,649,849		3,660,689 3,671,772		3,689,779
	3,688,126	214	: 3,649,843	235	: 3,633,045	232071	3,671,768		3,705,315	300	3,693,032 : 3,676,713
	3,691,398 3,694,663		3,654,486 3,668,424	1	3,639,780	2620	3,671,780	270	: 3,646,369		3,697,783
117	: 3,644,748		3,678,293	1	3,643,109 3,646,361	252B	: 3,638,043 3,644,755		3,649,851 3,651,344	301	3,699,362 : 3,681,624
	3,652,869	216	3,681,615	1	3,648,069		3,646,365		3,660,684	302	: 3,657,574
	3,665,211 3,666,966	215	: 3,641,362 3,648,060		3,648,070 3,649,846		3,648,075 3,648,076		3,662,191 3,673,438	303	: 3,639,786 3,639,787
	3,668,421		3,655,998	l	3,656,001		3,648,077		3,678,298		3,654,498
	3,671,762 3,679,908		3,691,401 3,699,355		3,656,002 3,663,834		3,657,565 3,660,687	271	: 3,643,113 3,671,773		3,676,714
118	: 3,634,699		3,700,915		3,665,217		3,665,219	1	3,681,620		3,684,902 3,688,132
	3,657,556 3,663,829	216	3,700,916 : 3,649,844		3,668,426		3,671,770		3,681,621		3,697,784
	3,665,209	216	3,668,425	l	3,668,429 3,668,430	ļ	3,675,046 3,676,706	273	: 3,633,048 3,644,757		3,697,785 3,702,947
	3,673,424	218	: 3,648,061		3,675,045	Ì	3,700,923		3,646,370	304	: 3,636,385
119	: 3,633,041 3,638,034		3,665,213 3,673,429		3,676,702 3,676,703	252F	3,705,990 : 3,633,047		3,651,345 3,660,690		3,651,349 3,654,496
	3,651,332		3,681,616		3,676,704		3,636,379	ĺ	3,671,774		3,654,499
	3,676,696 3,693,026		3,686,512 3,694,666		3,678,295 3,679,912		3,688,130		3,681,622 3,693,030		3,656,011
120	: 3,699,354	219	: 3,697,776		3,688,128	252G	3,694,669 : 3,638,042	ĺ	3,696,254		3,657,573 3,657, <b>5</b> 75
127	: 3,648,059	220	: 3,648,062		3,693,028	252J	: 3,641,367		3,699,360	1	3,660,697
	3,673,425 3,673,426	221B	: 3,636,376 3,675,044	ĺ	3,694,668 3,696,253		3,646,578 3,673,437		3,699,361 3,705,991		3,670,183 3,670,185
130	: 3,651,333	221C	: 3,641,360	[	3,697,779	252K	: 3,657,564	275	: 3,657,569	i	3,675,050
132E 132R	: 3,684,895 : 3,655,994		3,643,106 3,648,063		3,697,780 3,697,781		3,660,683 3,699,359		3,671,775 3,678,299		3,676,715
	3,655,995		3,648,065		3,697,782	252L	: 3,662,189	279	: 3,638,046		3,676,717 3,684,903
132T 133	: 3,705,318		3,648,066	ļ	3,700,921	252M	: 3,639,783		3,643,114		3,694,673
133	: 3,652,870 3,668,422	22 I R	3,683,203 : 3,655,999		3,701,907 3,701,908		3,652,873 3,652,874		3,656,010 3,657,570	ľ	3,697,786 3,700,932
	3,675,040		3,676,701		3,702,943	1	3,652,875		3,668,438		3,704,384
	3,679,988 3,693,027	221	: 3,641,363 3,665,214	236 237	: 3,666,968 : 3,639,779		3,656,006 3,659,119	ĺ	3,676,709 3,679,913	305 306	: 3,644,759
	3,701,905		3,670,179	237	3,648,071		3,694,670		3,683,206	300	: 3,676,718 3,689,780
136	3,702,941	223B	: 3,651,335	1	3,649,847	252N	: 3,644,754	282	: 3,666,971	308	: 3,646,372
130	: 3,641,358 3,641,359	225B 225C	: 3,700,917 : 3,691,402		3,651,339 3,654,488	}	3,648,074 3,660,686	283 288	: 3,665,222 : 3,639,785		3,652,877 3,675,051
	3,670,176	225	: 3,651,336		3,660,681		3,662,190		3,678,300		3,676,716
138	3,697,774 : 3,707,634		3,651,337 3,657,557		3,660,682 3,666,969	252P	3,684,898 : 3,636,373	289	3,679,914 : 3,648,079		3,691,406 3,699,363
139	: 3,686,508		3,681,617		3,666,970	252Q	: 3,633,046	207	3,649,852	309	: 3,644,760
140 141	: 3,689,777 : 3,638,035		3,683,207 3,706,890		3,681,619 3,693,029		3,644,753 3,700,925		3,654,493 3,663,837		3,652,878 3,657,576
	3,662,186	227	: 3,651,338		3,703,647	252T	: 3,639,782		3,676,710	ŀ	3,660,695
	3,663,830 3,663,831	228	3,654,487 : 3,633,042		3,704,383 3,705,418	252W	3,665,212 : 3,643,112		3,678,301 3,679,915		3,660,696
	3,675,041	220	3,636,371	238	: 3,636,377	232**	3,646,366	290	: 3,679,916		3,668,439 3,671,781
	3,700,914		3,644,751		3,643,110		3,654,489	291	: 3,633,049		3,688,133
141.4	: 3,636,369 3,670,177		3,648,067 3,648,068		3,643,111 3,646,362		3,660,688 3,671,767		3,636,383 3,644,758	310	3,696,257
	3,681,613		3,649,845		3,656,003		3,679,910		3,662,193		3,641,372
144	3,697,770 : 3,679,909		3,657,558 3,659,115		3,659,117 3,665,210	253	3,691,404 : 3,659,120		3,671,776 3,676,712		3,649,853 3,649,854
	3,702,406		3,663,832		3,686,515	254	: 3,641,368		3,684,899		3,651,350
147 149	: 3,675,042 : 3,654,484		3,676,697 3,676,698	239	3,706,891 : 3,705,313		3,661,026 3,665,220	292	3,700,929 : 3,684,900		3,651,351 3,666,973
	3,678,289		3,697,777	240	: 3,641,364		3,694,671	292	3,700,930		3,668,440
	3,686,510	'000	3,699,356		3,646,363	255	: 3,646,367	293	: 3,633,050		3,671,778
	3,691,399 3,694,664	`229	: 3,643,107 3,644,752	241	3,688,129 : 3,641,365		3,654,490 3,665,221		3,638,047 3,641,371		3,686,517 3,688,134
	3,701,906		3,662,187		3,673,431		3,700,924		3,646,371		3,700,933
150 154	: 3,694,729 : 3,697,771		3,663,833 3,668,427		3,696,255 3,706,892	257	3,701,910 : 3,668,434		3,648,080 3,654,494		3,700,934 3,703,650
	3,703,645		3,668,428	242	: 3,699,358	23,	3,673,435		3,654,495		3,703,651
201 202	: 3,691,400 : 3,639,777		3,681,618 3,686,513	243	: 3,638,040 3,639,781		3,700,926 3,700,927		3,657,571	311	: 3,638,050
.02	3,641,361		3,697,778		3,657,562	259	: 3,657,567		3,660,691 3,660,692		3,660,698 3,663,838
	3,646,359	230	: 3,633,043	244	3,668,431	260	: 3,639,784		3,660,693		3,665,224
	3,655,996 3,660,674		3,633,044 3,643,108	244	: 3,670,180 3,697,772		3,641,369 3,648,078		3,662,192 3,665,223		3,666,960 3,671,779
	3,666,967		3,652,871	246	: 3,648,073		3,657,566		3,666,972		3,705,316
	3,670,178 3,673,427		3,657,559 3,665,215		3,651,341 3,656,004		3,660,685 3,668,435		3,670,182 3,671,777	312	: 3,643,116 3,654,497
	3,673,428		3,678,294		3,663,835		3,675,047		3,673,439	315	: 3,657,577
	3,678,291 3,684,896		3,683,205		3,673,432	261	3,676,707		3,675,049	321	: 3,681,625
	3,684,896	231	3,700,918 3,660,679		3,673,436 3,700,922	261	: 3,636,380 3,649,850		3,676,711 3,688,131	324	: 3,634,703
203	: 3,681,614		3,678,296		3,701,909	242	3,675,048		3,693,031	C	LASS 308
204 205	: 3,639,778 : 3,638,036	232	3,691,403 : 3,673,430	247A	3,702,944 : 3,656,005	262	: 3,636,382 3,652,876		3,694,672 3,703,648	- 1	: 3,692,370
	3,675,043	•	3,694,667		3,668,432		3,654,491	206	3,703,649		3,706,482 : 3,700,289
	3,675,043 3,676,700		3,694,667 3,700,919		3,668,432 3,668,433		3,654,491 3,656,007	295	3,703,649 : 3,691,405	2A	:

						,					
CLASS	308—Con.		3,674,326 3,700,294		3,656,825 3,666,334	8.7	3,676,722 : 3,649,857		3,688,138 3,688,139	164	3,679,924
	3,700,290	36.3	: 3,644,004		3,667,822	6.7	3,673,443		3,694,680	164	: 3,663,846 3,700,942
	3,700,291		3,650,582	214	: 3,639,018		3,681,627		3,699,366	165	: 3,644,766
3 A	: 3,650,576	İ	3,692,373		3,675,978	8.8	: 3,666,976	51	: 3,693,035	166	: 3,668,447
	3,674,323 3,700,292	27	3,694,042		3,689,127	8.9	3,694,675	52	: 3,657,580		3,668,448
	3,700,292	37	: 3,644,005 3,685,876	216	3,694,043 : 3,692,374	9.1	3,700,937 : 3,700,938		3,665,229	168	: 3,646,377
3R	: 3,690,742	40	: 3,671,091	210	3,700,845	9.4	3,660,699	54	3,693,036 : 3,633,054	İ	3,652,886 3,652,887
3	: 3,656,818		3,684,331	217	: 3,647,273		3,662,194	,	3,648,085		3,683,219
	3,675,976	60	: 3,684,332		3,659,912		3,679,919		3,652,880		3,700,943
3.6	; 3,637,268 3,647,271	72	3,649,092 3,655,249	218	3,684,337	9.5	: 3,659,127	i	3,659,125		3,700,944
	3,649,086		3,656,821	218	: 3,680,935 : 3,652,140		3,670,186 3,671,765		3,675,056 3,681,628	172	: 3,634,707
	3,649,087		3,661,433	230	: 3,650,583		3,671,783		3,686,522		3,673,446 3,675,060
	3,649,090		3,666,331		3,675,979		3,671,784	57	: 3,634,705	178	: 3,639,793
	3,650,577		3,671,092	233	: 3,674,357		3,691,411	'	3,652,881		3,648,088
	3,658,394		3,680,930	235	: 3,644,007		3,694,676	58	: 3,689,786		3,681,633
	3,679,274 3,702,717		3,680,931 3,687,509	236	: 3,655,252 3,669,519		3,697,788	60	: 3,643,119		3,705,995
3.8	: 3,650,578	1	3,697,145		3,679,279	9.6	3,697,789 : 3,666,979		3,665,230 3,670,190	180	: 3,633,056
• • •	3,664,716		3,700,295		3,702,720	7.0	3,683,213	ĺ	3,701,911	183	3,651,356 : 3,683,220
	3,679,275		3,701,574	237A	: 3,637,269		3,694,677	61	: 3,652,882	184	: 3,633,057
	3,687,505		3,702,718	237	: 3,667,823	9.8	: 3,675,054	1	3,660,702	185	: 3,678,312
4.4	3,697,140	77	3,704,048	238	: 3,637,273		3,686,518		3,684,906	186	: 3,648,089
4 A	: 3,645,587 3,650,579	77 84	: 3,706,483 : 3,704,049		3,666,335		3,689,784	62	: 3,666,978	191	: 3,648,090
	3,652,138	92	: 3,667,818		3,666,336 3,675,980		3,699,364 3,700,939	63	: 3,648,086 : 3,662,195	195 196	: 3,634,708
	3,667,817	121	: 3,635,534	İ	3,692,375	10	: 3,636,388	66	: 3,700,940	170	3,670,192 3,679,925
	3,697,141		3,680,932	240	: 3,705,753		3,638,054	67R	: 3,649,859	198	: 3,652,888
5R	: 3,663,072	122	: 3,656,822				3,648,082	67	: 3,636,392		3,660,705
5	: 3,635,532		3,659,911	CI	ASS 310		3,651,354		3,683,216		3,694,684
	3,658,393 3,663,071		3,669,517	1	. 2 401 407		3,654,501	68B	: 3,662,196	207	: 3,699,371
	3,677,612		3,674,355 3,684,333	3B	: 3,691,407 : 3,706,893		3,656,013	68D	3,676,723 : 3,641,374	208	: 3,662,199
	3,697,142		3,687,510	3R	: 3,678,303		3,663,843 3,670,187	080	: 3,641,374 3,675,057	211	: 3,662,200 3,688,141
6C	: 3,642,330		3,703,322		3,700,935		3,673,444	68E	: 3,660,703	213	: Re.27,489
	3,645,588	132	: 3,704,923	3	: 3,638,051		3,679,920		3,691,415	214	: 3,634,709
	3,655,247	135	: 3,666,332	4	: 3,663,839		3,683,214	68	: 3,644,765		3,641,378
	3,689,124 3,692,371	1	3,667,819 3,677,613		3,663,840		3,706,894	69	: 3,699,367		3,679,926
	3,704,919	136	: 3,704,924		3,673,440 3,683,209	11	: 3,634,704 3,636,389	71	: 3,636,393	216	: 3,659,129
6R	: 3,633,980	137	: 3,667,820		3,691,408		3,648,083	ì	3,675,058 3,707,637	218	3,671,790 : 3,681,634
	3,659,909	152	: 3,684,334		3,702,408		3,660,700	72	: 3,686,523	219	: 3,671,791
	3,661,431	156	: 3,669,518	5	: 3,696,258		3,660,701	74	: 3,652,883	220	: 3,662,201
	3,674,324	159	: 3,705,752	6	: 3,641,373		3,678,306	77	: 3,665,231	227	: 3,670,224
8	3,685,872 : 3,698,773	160	: 3,655,250 3,656,823	8	: 3,657,578 3,659,123		3,683,215		3,665,232		3,673,447
8.2	: 3,663,073	l	3,702,719		3,678,304		3,686,519 3,705,3 <b>1</b> 7		3,668,445 3,683,217	231 232	: 3,639,794
	3,666,329	168	: 3,682,518		3,684,904	12	: 3,668,443		3,703,654	232	: 3,636,394 3,657,584
	3,705,750	172	: 3,635,535		3,696,259		3,699,365	78	: 3,662,197		3,686,514
	3,707,315	174	: 3,632,178	8.1	: 3,636,386	13	: 3,644,762	80	: 3,660,704		3,688,142
9	: 3,635,533	100	3,652,141		3,639,788		3,648,084		3,683,218		3,705,996
	3,639,014 3,640,590	180 183	: 3,672,735		3,648,081		3,656,014	81	: 3,691,409	234	: 3,659,130
	3,645,589	103	: 3,655,251 3,671,093		3,649,855 3,651,352		3,656,015 3,659,124	83 87	: 3,646,375 : 3,671,786		3,665,233
	3,645,590	184	: 3,640,591		3,656,012		3,663,844	0,	: 3,671,786 3,688,140	236	3,697,792 : 3,668,449
	3,647,272		3,653,731		3,657,579		3,666,977	88	: 3,673,445	230	3,678,313
	3,649,088	187	: 3,637,270		3,659,122		3,668,444		3,699,368	237	: 3,668,450
	3,649,089		3,637,271		3,665,225		3,694,678	89	: 3,639,790		3,705,997
	3,650,580 3,655,248		3,645,592		3,668,441	14	: 3,636,390		3,662,198	239	: 3,634,710
	3,656,819		3,652,139 3,663,077		3,675,052 3,676,720		3,681,629 3,693,033		3,676,725 3,679,922		3,641,379
	3,659,910		3,674,356		3,678,305	15	: 3,633,053	90	: 3,639,791		3,654,504 3,662,202
	3,661,432		3,684,335		3,679,918		3,663,845	,,,	3,656,017	242	: 3,656,018
	3,663,074		3,698,777		3,681,626		3,686,520		3,663,847	247	: 3,701,913
	3,669,514	187.1	: 3,642,335		3,683,210	16	: 3,681,630		3,663,848	248	: 3,668,451
	3,672,733 3,675,977		3,645,591		3,689,781	17	: 3,643,117		3,663,849		3,681,635
	3,679,272		3,656,824 3,666,333		3,689,782 3,691,410	21	3,670,188		3,668,446	254	: 3,644,767
	3,685,874		3,679,277		3,700,936	21	: 3,649,858 : 3,675,055	91	3,701,912 : 3,705,994	256 258	: 3,651,357 : 3,683,221
	3,685,875		3,679,278		3,705,993		3,678,307	92	: 3,659,126	258	: 3,683,221 : 3,652,889
	3,687,506		3,680,933		3,707,636	24	: 3,636,391	93	: 3,648,087	260	: 3,648,091
	3,698,774	187.2	: 3,639,016	8.2	: 3,638,052		3,676,719	96	: 3,643,120		3,649,860
	3,700,293 3,704,920		3,658,395		3,657,581		3,688,136	99	: 3,659,128		3,665,234
	3,705,751		3,658,396 3,672,736		3,663,841 3,666,974		3,694,679 3,703,653	105	: Re.27,337 3,641,375	261	3,691,416
10	: 3,642,334		3,700,296		3,666,975	26	: 3,654,502		3,700,941	266	: 3,638,056 : 3,668,452
	3,650,581		3,700,297		3,668,442	36	: 3,644,763	106	: 3,699,369	200	3,675,102
	3,663,075	189A	: 3,664,718		3,675,053		3,678,308	111	: 3,697,791		3,689,787
	3,694,041	189	: 3,637,272		3,676,724	37	: 3,679,921	112	: 3,651,355	268	: 3,678,314
	3,697,143 3,698,775	191	3,645,593		3,683,211		3,681,631	113	: 3,639,792		3,699,372
	3,702,208	191	: 3,633,982 : 3,639,019		3,684,905 3,694,674	39	3,689,785 : 3,671,766	128	3,641,376 : 3,679,923		ACC 212
15	: 3,649,091		3,640,592		3,697,766	3,	3,671,782	152	: 3,707,638	CL	ASS 312
	3,664,717		3,647,268		3,702,948	40MM	: 3,678,310	153	: 3,641,377	1	: 3,698,778
	3,692,372		3,649,093		3,704,385	40	: 3,643,118		3,663,850	2	: 3,697,854
10	3,697,144	104	3,653,732	8.3	: 3,634,706	41	: 3,691,413	154	: 3,663,851	6	: 3,679,280
18 20	: 3,701,571 : 3,671,089	194 196	: 3,700,298		3,638,053	43	: 3,638,055		3,671,787	7TV	: 3,650,584
22	: 3,671,089 : 3,704,921	170	: 3,640,593 3,672,737		3,649,856 3,654,500		3,639,789 3,688,137		3,686,524 3,693,037	7R	3,703,323
26	: 3,639,015		3,684,336		3,663,842	45	: 3,646,374	155	: 3,684,907	7 R	: 3,704,050 : 3,680,936
	3,672,734	201	: 3,639,017		3,665,226	46	: 3,665,227	156	: 3,633,055	8	: 3,652,142
	3,679,276		3,647,269		3,676,721		3,670,189		3,646,376	10	: 3,695,741
27	3,704,922		3,649,094		3,683,212		3,681,632		3,652,884	11	: 3,692,376
35	: 3,633,981 : 3,642,331	207	3,685,877		3,689,783	47	3,686,521		3,657,582	27	: 3,652,143
33	3,666,330	207	: 3,687,511 3,689,126		3,694,681 3,697,790	47	: 3,665,228 3,703,646		3,671,788	31	: 3,679,281
	3,674,325	211	: 3,695,739		3,703,652	49R	: 3,644,764		3,675,059 3,678,311	37 38	: 3,642,336 : 3,637,274
	3,698,776	212	: 3,640,594	8.4	: 3,636,387	49	: Re.27,446		3,696,260	50	3,637,275
36	: 3,679,273		3,667,821		3,651,353		3,691,414	162	: 3,654,503		3,684,338
	: 3,656,820		3,680,934 3,682,519	0.7	3,673,442	50	3,693,034	1.62	3,657,583	39	: 3,637,276
36.1			1 687 519	8.5	: 3,678,309	50	: 3,652,879	163	: 3,652,885		3,653,733
36.1	3,663,076 3,669,516		3,700,299	0.5	3,688,135	50	3,656,016	.05	3,670,191		3,667,825

CLASS 31		306	: 3,633,983 3,650,588	70	3,678,320 : 3,643,121		3,657,587 3,660,710	283	3,675,070 : 3,633,061	8	3,706,002 : 3,657,729
45	: 3,701,575	307 311	: 3,703,325 : 3,679,282	75	3,659,133		3,673,451 3,675,065	285 292	: 3,706,901 : 3,701,920	10	: 3,646,390 3,659,140
71	: 3,650,585 3,659,913	311	: 3,650,591	77	: 3,639,796		3,675,066	299	: 3,702,412		3,675,071
	3,663,078	312	3,679,065		3,689,791		3,703,657	307	: 3,660,712		3,676,732
	3,672,738	317	: 3,680,942	78	: 3,678,321	112	3,705,324 : 3,638,060	311	: 3,662,210 3,689,794		3,701,922 3,706,903
73	3,694,044 : 3,684,339	319	: 3,650,590 3,671,094		3,683,224 3,694,687	112	3,662,208	317	: 3,636,398	11	: 3,649,866
100	: 3,645,594		3,674,329		3,706,896	113	: 3,639,800		3,648,095		3,670,198
107	: 3,644,008	220	3,679,283	80 82R	: 3,660,707 : 3,639,797		3,657,588 3,703,658	318	3,659,138 : 3,644,776	12	3,700,953 : Rc.27,520
	3,653,734 3,672,739	320 321	: 3,689,128 : 3,661,435	0 Z K	3,651,360	114	: 3,688,149	318	3,660,713	12	3,633,064
108	: 3,632,179	323	3,707,318		3,659,135	115	: 3,646,385		3,665,239		3,639,803
	3,677,614	327	: 3,698,781	0.2	3,663,853	116	3,646,386		3,668,391		3,646,391
111	: 3,642,337 3,661,434	330	: 3,639,027 3,650,592	82	: 3,659,134 3,701,915	116	: 3,652,892 : 3,691,418		3,668,456 3,673,453		3,649,867 3,670,200
	3,666,337		3,653,735	84	: 3,700,945	134	: 3,697,796		3,676,730		3,673,45
	3,697,147		3,666,341	85S	: 3,639,798	138	: 3,691,419		3,683,228		3,678,32
117 118	: 3,644,009 : 3,667,826		3,682,524 3,687,512		3,652,895 3,660,708	141	: 3,659,137 3,673,452		3,693,007 3,706,902		3,683,230 3,693,040
126	: 3,674,358		3,703,326		3,660,709	ļ	3,706,897	325	: 3,663,856		3,701,92
	3,698,779	333	: 3,645,598		3,663,854	151	: 3,681,639		3,668,458	13C	: Rc.27,417
135 138A	: 3,644,010 : 3,682,521		3,649,095 3,658,398		3,671,794 3,689,792	153 160	: 3,644,771 : 3,696,264	330	3,671,797 : 3,689,795	13R	3,700,954 : 3,670,199
38 A	: 3,680,937		3,666,342		3,700,948	161	: 3,638,061	330	3,697,798	1310	3,678,329
83	: 3,684,340		3,700,301		3,700,949		3,641,384	332	: 3,673,454		3,678,330
84	: 3,639,020	339	: 3,701,577		3,703,655	162	3,705,998	236	3,701,921	13	3,638,064
	3,642,338 3,680,938	343 346	: 3,658,399   : 3,677,615		3,705,322 3,707,640	171	: 3,643,123 : 3,699,370	3 <b>3</b> 6	: 3,671,798 3,681,641		3,651,369
	3,682,522	347	: 3,694,049	85	: 3,639,799	174	: 3,634,717	337	: 3,638,062	14	: 3,633,065
	3,704,051	348	: 3,639,028	86KM	: 3,651,361		3,644,772		3,671,792		3,681,645
185 186	; 3,664,719 ; 3,694,045	350 351	: 3,698,782 : 3,669,520	86 91	: 3,673,448 : 3,705,323	1	3,644,773 3,675,067		3,681,642 3,681,643	18	3,689,796
194	: 3,655,253	331	3,690,744	91 92LF	: 3,657,586	175	: 3,641,385	339	: 3,663,857		3,657,593
	3,658,397		3,698,783		3,688,144	178	: 3,657,589	340	: 3,652,894		3,659,14
95	: 3,650,586	352	: 3,671,095	92SC	3,703,660 : 3,683,225	}	3,663,855	241	3,662,211		3,681,646
96	3,663,079 : 3,694,046		3,672,743	92SC 92B	: 3,683,225 : 3,633,058	179	3,688,150 : 3,641,386	341 344	: 3,633,062 : 3,665,240		3,693,042
.,,	3,702,209	CLA	SS 313	,	3,654,505	182	: 3,705,325	345	: 3,691,421		3,706,003
98	: 3,640,595		2 (20 05 5	000	3,686,525	184	: 3,654,506	346DC	: 3,656,020	19	: 3,633,066
	3,650,587 3,702,210	2 4.006	: 3,638,057 : 3,644,768	92R	: 3,643,122 3,651,362	188	: 3,700,946 3,701,917		3,676,731 3,681,644		3,691,422 3,706,904
202	: 3,672,740	7	: 3,668,453		3,657,585		3,706,899		3,694,688	20	: 3,700,95
808	: 3,680,939	8	: 3,636,395		3,668,387	190	: 3,666,981		3,699,378	21CH	: 3,706,90
209	3,707,316 : 3,632,180	11	: 3,659,131 : 3,651,358	92 93	: 3,634,711 : 3,638,059	197	: 3,699,376 3,705,999	346R	3,706,001 : 3,636,400	21C 21R	: 3,691,424 : 3,679,930
209	3,684,341	23	: 3,651,358 : 3,665,235	93	3,646,381		3,706,898	340K	3,648,096	ZIK	3,699,380
213	: 3,680,940	24	: 3,684,908	94	: 3,644,770	198	: 3,634,718		3,684,912	22	: 3,643,124
214	: 3,635,536	25 27	: 3,662,203		3,662,206 3,696,262		3,644,774 3,651,365	346	3,700,951		3,646,392 3,668,461
	3,674,359 3,684,342	"	: 3,646,378 3,678,315		3,697,794		3,654,507	340	: 3,636,399 3,668,457		3,702,949
	3,705,754	30	: 3,707,639		3,699,374		3,654,508		3,678,325		3,706,906
	3,707,317	31	: 3,636,396	95	: 3,668,388	201	3,702,411	348	: 3,638,063	23	: 3,668,462 3,681,648
215 217	: 3,666,338 : 3,637,277	32 34	: 3,659,132 : 3,662,205	96	3,699,375 : 3,668,389	201	: 3,678,322 : 3,651,366	350	3,688,151 : 3,649,865		3,684,915
219	: 3,664,720	39	: 3,641,380	102	: 3,688,145	201	3,651,367	330	3,683,229	24	: 3,643,125
222	: 3,674,360		3,666,980		3,688,146	]	3,671,796	351	: 3,665,241		3,648,09
223	: 3,640,596 3,672,741	40 42	: 3,641,381 : 3,706,895	103	3,697,795 : 3,634,712	205	3,699,377 : 3,666,982	352 357	: 3,636,401 : 3,633,063		3,659,141 3,668,464
	3,684,343	46	: 3,644,769	'03	3,634,713	209	: 3,648,092	337	3,657,592		3,700,95
	3,684,344	51	: 3,683,222		3,665,497		3,701,918		3,659,139		3,703,659
222	3,692,377	54	: 3,684,909		3,693,004 3,693,005	210 214	: 3,634,719 : 3,706,000	CI	ASS 314	25 26	: 3,638,060
227 228.9	: 3,637,278 : 3,704,925	55	3,705,319 : 3,665,236		3,700,947	217	: Re.27,282	CL	433 314	20	3,648,09
231	: 3,645,595		3,700,950	104	: 3,646,382		3,648,093	34	: 3,705,326		3,683,23
	3,650,589	57	: 3,646,379		3,662,207	ļ	3,649,863	86 A	: 3,703,240	27GD	3,705,328 : 3,648,099
	3,690,743 3,701,576		3,649,861 3,668,454	105	3,675,063 : 3,641,382		3,656,019 3,670,195	CL	ASS 315	2700	3,649,870
232	: 3,672,742		3,691,417		3,673,449	}	3,675,068				3,660,71
234	: 3,694,047	59	: 3,679,927		3,684,910		3,679,474	3	: 3,644,777		3,668,46
234.1 235	: 3,639,021	60	: 3,634,870 3,646,380	108A	: 3,634,714 3,665,237	220	3,697,797 : 3,634,720		3,694,689 3,696,266		3,676,733 3,688,156
235 236	: 3,663,082 : 3,663,081		3,652,890		3,673,450	1 220	3,660,711	3.5	: 3,634,723		3,706,90
237	: 3,663,080		3,683,223	108B	: 3,638,033	1	3,665,238		3,639,802	0505	3,706,90
240	3,695,742	1	3,689,790 3,694,685	108D	3,701,916 : 3,633,059		3,668,390 3,689,793		3,641,388 3,646,388	27SR 27 <b>TD</b>	: 3,706,900 : 3,638,06
240 242	: 3,700,300 : 3,692,378		3,699,373	1000	3,659,136	221	: 3,648,094		3,646,389		3,646,39
	3,704,926	61D	: 3,702,409	l	3,675,064		3,649,864	1	3,654,509		3,671,79
245	: 3,639,022	63	: 3,638,058		3,696,263	222	: 3,681,640		3,662,212 3,666,983		3,678,33 3,684,92
	3,685,879 3,698,780		3,649,862 3,663,852	108R	3,703,656 : 3,670,193		3,696,265 3,706,900		3,666,984		3,688,15
246	: 3,694,048		3,675,061		3,688,147	1	3,707,643		3,668,459		3,688,15
257SK	: 3,702,211		3,697,793		3,704,386	223	: 3,639,801	1	3,668,460		3,689,79
257	: 3,647,274 3,655,254	64	3,705,320 : 3,660,706	108 109	: 3,636,397 : 3,634,715	ł	3,657,590 3,657,591	1	3,670,196 3,670,197	27R	3,697,80 : 3,673,45
	3,674,327	65AB	: 3,705,321	107	3,634,716	225	: 3,634,721		3,684,913		3,678,33
	3,675,981	65R	: 3,676,726		3,646,383		3,679,928		3,684,914		3,697,80
258	: 3,644,011	4.6	3,681,637		3,651,363 3,668,455	231	: 3,678,323 3,684,911		3,693,038 3,697,799	29	3,654,510
263	3,645,596 : 3,674,328	65	: 3,675,062 : 3,676,727		3,670,194		3,693,002		3,699,379		3,700,95
268	: 3,639,023		3,701,914		3,671,795		3,707,644		3,700,952	30	: 3,657,59
	3,639,024	47	3,702,410		3,676,728	236 237	: 3,678,324 : 3,644,775		3,702,413 3,705,327		3,659,14 3,659,14
276	3,697,148 : 3,639,025	67 68D	: 3,688,143 : 3,662,204		3,676,729 3,683,226	231	3,662,209		3,707,646		3,681,65
277	3,666,339		3,681,638		3,683,227	250	: 3,701,919		3,707,647	31TV	: 3,652,89
278	: 3,675,982	68 <b>R</b>	: 3,689,789		3,688,148	257	: 3,704,387	3.6	: 3,636,402	110	3,691,42
279 282	: 3,703,324	68	3,693,003 : 3,657,596		3,693,006 3,707,641	268	: 3,652,893 3,675,069	5.31	3,678,326 : 3,688,152	31R	3,686,52
282 283	: 3,636,548 : 3,642,339	68 69C	: 3,678,316		3,707,641	269	: 3,633,060	5.35	: 3,665,242	31	3,666,98
	3,666,340		3,696,261	109.5	: Rc.27,273		3,707,645	5.38	: 3,644,778		3,678,333
295	: 3,639,026 : 3,680,941	69R 70C	: 3,678,317		3,641,383 3,646,384	270	: 3,641,387 : 3,678,319		3,679,929 3,700,963	36	3,681,651 : 3,657,594
		/0C	: 3,639,795	i			: 3,646,387		3,702,951	50	3,671,800
296 297	: 3,645,597	i	3,651,359	•	3,651,364	274	. 3,040,367		5,102,754		3,673,459

CLASS											
CLASS	315-Con.		3,670,201	2C	3,639,807		3,671,809	96	3,649,876		3,686,534
	3,688,155		3,673,461 3,679,933	2Đ 2E	: 3,681,657 : 3,633,068		3,676,737 3,697,810	98	: 3,662,222 : Rc.27,400	124	3,699,397 : 3,689,805
	3,704,388		3,693,046	2F	: 3,652,897	1	3,699,391	"	3,662,223	124	3,704,396
39	: 3,641,389 3,644,779		3,700,961		3,697,806		3,700,966		3,676,744	127	: 3,666,999
	3,648,100	169R	3,706,912 : 3,636,405	2R	3,702,417 : 3,634,726		3,700,967 3,706,007		3,693,050 3,699,393	132	: 3,665,258
	3,649,868		3,665,246		3,636,408	18R	: 3,660,722		3,701,928	134	: 3,671,815 : 3,641,396
39.51	3,663,858 : 3,636,403		3,673,460		3,638,071		3,666,993	100	3,702,421		3,654,522
37.31	3,706,910		3,681,655 3,684,918		3,648,108 3,670,203		3,668,472 3,676,738	100	3,638,073 3,643,131		3,659,154 3,660,729
39.55	: 3,659,145	169	: 3,639,806		3,671,806		3,678,338		3,646,399		3,662,226
49	3,671,801 : 3,666,986		3,641,390 3,644,784	3	: 3,657,599	20	3,699,392		3,646,400		3,663,867
57	: 3,693,044	İ	3,675,075		3,659,151 3,673,463	20	: 3,656,024 3,656,025		3,646,401 3,648,113		3,673,466 3,673,467
58	: 3,683,232	187	: 3,660,716	1	3,678,336		3,671,810		3,654,521	135R	: 3,670,209
59 64	: 3,654,511 : 3,654,512	189	: 3,662,215	4	3,683,236		3,675,082		3,665,256	135	: 3,662,227
65	: 3,697,802	194	: 3,684,919 3,694,694	4	: 3,643,128 3,656,021		3,681,660 3,703,664		3,668,477 3,676,745	136	: 3,652,901
67	: 3,638,068	200A	: 3,673,462		3,657,600	22	3,641,393	İ	3,678,342	137	3,671,816 : 3,636,411
71 74	: 3,706,004 : 3,699,381	200R	: 3,675,076		3,662,217		3,663,863	İ	3,678,343		3,646,402
82	: 3,638,069	200	3,679,934 : 3,663,860		3,665,248 3,678,337		3,665,253 3,676,740		3,681,663		3,667,001
	3,648,101		3,676,734		3,699,387		3,681,661		3,684,925 3,686,533		3,676,751 3,678,344
	3,684,916	201	: 3,679,935		3,699,388	23	: 3,691,426		3,688,159		3,691,431
	3,694,690 3,697,803	205	: 3,646,394 3,649,869	5	: 3,649,871 3,657,601	26	3,704,392		3,689,804		3,700,972
	3,702,415		3,662,216		3,696,270	20	: 3,633,071 3,649,873		3,691,432 3,694,699	140	: 3,700,973 3,702,424
0.2	3,706,005		3,665,247	9R	: 3,699,389		3,689,801		3,697,814	141S	: 3,641,397
83	: 3,671,802 3,673,456	207	3,679,936 : 3,676,735	11A	: 3,651,374 3,671,807	27R	: 3,633,072		3,697,815		3,644,793
	3,706,006	208	: 3,666,988		3,675,079		3,638,072 3,641,394		3,699,394 3,706,010		3,668,479 3,671,817
84.5	: 3,704,389	209R	: 3,675,077		3,678,335		3,644,788	101CB	: 3,675,084		3,689,806
84.6	: 3,666,987 3,701,924	209	: 3,634,724	11C	: 3,656,022 3,657,607		3,648,112	101CC	: 3,633,074		3,689,807
85	: 3,681,652	219	3,671,805 : 3,666,989		3,660,723		3,651,377 3,654,516		3,644,792 3,651,381	144	3,694,702 : 3,665,259
86	: 3,657,597	222	: 3,694,695		3,665,249		3,679,937		3,676,746	147	: 3,639,810
87	3,660,714 : 3,636,404	223	: 3,681,656	116	3,704,391		3,686,531		3,681,665	148.5B	: 3,636,414
91	: 3,693,045	232	: 3,707,648 : 3,663,861	116	: 3,633,069 3,639,808		3,689,802 3,697,811		3,691,429 3,693,052		3,659,155 3,697,820
92	: 3,659,146	237	: 3,648,105		3,651,375	27	: 3,652,898		3,697,816		3,697,821
	3,679,931 3,699,382	238 239	: 3,683,234	11R	: 3,643,129	28R	: 3,662,219		3,697,817		3,699,399
99	: 3,671,803	239	: 3,699,385 3,707,649	12A 12R	: 3,707,650 : 3,657,602	28	3,668,474 : 3,707,651	101CE	3,702,422 : 3,670,205	148.5R	: 3,634,733 3,638,075
100T	: 3,657,598	241P	: 3,634,725	13A	: 3,702,418	29R	: 3,673,455	101CM	: 3,660,726		3,643,134
100	: 3,644,780 : 3,643,127		3,694,696	13B	: 3,646,396	31	: 3,651,378		3,663,866		3,649,877
	3,665,243	241R	3,697,805 : 3,676,736		3,660,718 3,693,047		3,681,662 3,691,427		3,670,208 3,676,748		3,652,900
	3,700,956	241	: 3,636,406	13C	: 3,666,990		3,700,968		3,705,332		3,660,731 3,662,228
102	3,701,925 : 3,651,371		3,651,373	120	3,700,964	33SC	: 3,646,398	101CP	: 3,648,114		3,662,229
103	: 3,705,329	242P	3,700,962 : 3,646,395	13D 13R	: 3,684,923 : Re.27,393		3,668,483 3,706,916	101CW	3,702,953 : 3,697,818		3,684,926
105	: 3,697,804	267	: Re.27,443		3,641,392	33R	: 3,654,517	101DH	: 3,648,115		3,699,398 3,700,985
106	: 3,659,150 3,679,932	276	: 3,684,921		3,656,023		3,654,518		3,652,899		3,705,333
	3,681,653	289	3,704,390 : 3,675,078		3,671,808 3,675,080		3,676,742 3,693,048		3,662,224	148.5	: 3,634,734
	3,689,798	291	: 3,648,106		3,681,658	36TD	: 3,634,729		3,663,864 3,668,476		3,638,074 3,660,730
107	: 3,659,147 3,668,465	292	: 3,668,467		3,683,237		3,636,410		3,670,207	150	: 3,683,239
108	: 3,639,804	297	3,706,913 : 3,670,202		3,688,157 3,703,663		3,644,789 3,654,519		3,691,430	151	: 3,644,794
	3,694,691	298	: 3,644,785		3,705,331		3,656,026		3,699,396 3,704,394		3,702,425 3,706,011
111	: 3,644,781 3,644,782	323	: 3,668,468	14	: 3,666,991		3,657,605	101A	: 3,634,731	154	: 3,634,735
	3,654,513	325 344	: 3,694,697 : 3,636,407	15	: 3,644,786 3,666,992		3,662,220 3,666,994		3,648,116	155	: 3,689,808
	3,660,715	356	: 3,699,386		3,675,081		3,697,813		3,666,995 3,668,478	156 157	: 3,648,117 : 3,706,012
	3,665,244 3,665,245	357	: 3,686,683		3,691,425	38	: 3,633,073		3,679,941		3,707,654
	3,675,072	360 534	: 3,648,107 : 3,683,235		3,700,965 3,701,926	40R	3,634,730 : 3,634,871		3,689,803 3,694,700	157.5	: 3,651,382
	3,678,334			16	: 3,634,728	7011	3,643,130	101C	: 3,679,940		3,660,727 3,699,400
	3,686,528 3,699,383	C	LASS 316		3,644,787		3,700,969		3,681,664	157.6	: 3,704,397
	3,699,384	2	: 3,663,862		3,646,397 3,648,110	41 43	: 3,651,379 : 3,641,407	101D	: 3,643,135	230	: 3,634,736
	3,702,416		3,679,284		3,657,603	45	3,673,464		3,671,811 3,702,423		3,638,076 3,638,077
115	: 3,686,529 : 3,639,805	3 4	: 3,702,212		3,659,153	47	: 3,681,636	101	: 3,675,083		3,641,399
127	: 3,644,783	**	: 3,650,593 3,684,345		3,660,719 3,660,720	54 58	: 3,644,790 : 3,678,339		3,676,747 3,699,395		3,644,795 3,644,796
122	3,671,804		3,689,799		3,660,721		3,700,970	103	: 3,665,257		3,646,403
133 134	: 3,648,102 : 3,651,372	5 10	: 3,658,400		3,660,724		3,706,100		3,676,749		3,646,404
135	: 3,659,148	17	: 3,640,597 : 3,704,052		3,665,250 3,681,659	61	: 3,636,412 3,654,520		3,697,819 3,701,929		3,646,405
136	: 3,648,103	19	: 3,656,826		3,686,530		3,676,743	106	: 3,675,085		3,648,118 3,648,126
145 149	: 3,635,537 : 3,633,067		3,685,880 3,685,881		3,689,800		3,678,340	107	: 3,643,132		3,649,878
177	3,662,213		3,692,379		3,697,807 3,699,390		3,679,938 3,691,428	112	: 3,657,606 3,676,750		3,649,879
	3,675,073		3,694,050		3,701,927		3,702,419	114	: 3,633,075		3,649,880 3,652,902
151	3,705,330 : 3,648,104		3,698,784	18A	: 3,648,111		3,702,420	117	: 3,639,809		3,654,523
131	3,663,859		3,698,785 3,701,578		3,665,251 3,697,808	61.5	3,703,665 : 3,668,475	118	3,641,395 : 3,657,608		3,654,524
	3,681,649	20	: 3,642,340		3,706,008		3,670,204		3,660,728		3,654,525 3,656,027
	3,681,654 3,684,917		3,666,343	18B	: 3,659,152	62	3,678,341		3,662,225		3,665,260
	3,696,268	21	3,687,513 : 3,658,401	18C	3,684,924 : 3,676,739	62	: 3,649,874 3,651,380		3,666,996 3,671,812		3,665,261
162	3,700,960	23	: 3,667,824		3,697,809		3,662,221		3,671,812		3,667,002 3,670,210
153 154	: 3,659,149 : 3,694,692	25	: 3,649,096	18D	: 3,633,070		3,679,939		3,683,238		3,670,211
155	: 3,703,661	26	3,679,285 : 3,682,525		3,636,409 3,651,376	66	3,702,952 : 3,644,791	120	3,694,701 : 3,634,732		3,670,212
156	: 3,654,514		3,698,786		3,654,515	68	: Re.27,344		3,636,413		3,671,818 3,675,086
158	3,683,233	28 30	: 3,641,391		3,657,604		3,649,875		3,704,395		3,675,087
159	: 3,675,074	30	: 3,645,599 3,704,927		3,662,218 3,663,865		3,660,725 3,665,255		3,707,652		3,676,752
	3,703,662				3,665,252		3,706,009	122	3,707,653 : 3,643,133		3,676,753 3,676,754
163	: 3,638,070 : 3,662,214	CL	ASS 317		3,668,469	70	: 3,686,532	123	: 3,666,997		3,678,345
167	. 2,002,414 1				3,668,470	80	: 3,700,971		3,666,998		3,679,942
167 169TV	3,694,693 : 3,668,466	2B	: 3,648,109		3,668,471		3,704,393		3,671,814		3,679,943

			3,703,668		3,676,755		3,671,822		3,697,837		3,700,986
CLASS	317—Con.		3,706,014		3,677,280		3,675,093		3,699,412		3,700,987
	3,681,666		3,706,015		3,678,347		3,693,058		3,699,415		3,700,988
	3,684,927		3,706,915		3,681,667 3,681,668	249T	3,693,059	135	: 3,679,952 3,697,838		3,700,989 3,702,429
	3,684,928 3,684,929		3,706,920 3,707,655		3,683,242	253	: 3,702,958		3,706,922		3,703,672
	3,686,535	234	: 3,634,737		3,684,933	254	: 3,701,932	138	: 3,634,743		3,704,403
	3,686,536		3,634,738		3,686,542	256	: 3,689,809		3,639,818 3,639,819	229 231	: 3,646,415 : 3,648,138
	3,686,538 3,688,161		3,636,415 3,636,417		3,686,544 3,686,545	258	3,691,435 : 3,638,084		3,643,140	231	3,671,832
	3,688,162		3,636,420		3,686,684		3,638,085		3,644,807	237	: 3,657,622
	3,691,433		3,638,078		3,688,165		3,644,805 3,649,892		3,644,808 3,644,809	245	3,683,251 : 3,668,490
	3,697,822 3,697,823	}	3,639,811 3,648,122		3,688,166 3,693,056		3,651,387		3,648,137	243	3,678,357
	3,697,824		3,651,385		3,693,057		3,654,532		3,656,039	246	: 3,673,481
	3,700,974		3,657,609		3,694,704		3,654,533		3,660,737	254	: 3,633,084
	3,700,975 3,701,930		3,657,610 3,660,733		3,694,705 3,694,707		3,665,267 3,665,268		3,660,738 3,665,271		3,634,873 3,643,143
	3,702,426		3,662,232		3,694,708		3,665,269		3,667,011		3,644,812
	3,706,917		3,668,480		3,696,273		3,671,823		3,668,488		3,651,368
231	: 3,634,727 3,679,945		3,668,481 3,671,819		3,696,274 3,696,276		3,675,094 3,679,950		3,671,826 3,673,476		3,652,909 3,662,237
	3,693,053		3,673,468		3,697,828		3,684,932		3,678,352		3,662,238
	3,705,334		3,683,241		3,697,829		3,689,810		3,679,953		3,663,877
222	3,706,013		3,684,931 3,696,272		3,697,830 3,697,831	259	3,699,410 : 3,689,811		3,681,669 3,683,248		3,663,878 3,667,018
232 234E	: 3,648,119 : 3,648,121	235AB	: 3,644,800		3,697,832	260	3,638,086		3,686,548		3,667,019
234G	: 3,641,398	235UA	: 3,646,411		3,697,833		3,662,236		3,688,169		3,671,833
234M	: 3,652,904		3,649,883		3,699,402		3,668,482		3,691,438 3,694,714		3,678,358 3,678,359
234R	: Re.27,325 3,633,076	235N	3,649,890 : 3,648,120		3,699,403 3,699,404	261	3,705,336 : 3,648,132		3,696,277		3,679,954
	3,634,872		3,686,543		3,699,405		3,670,222		3,696,278		3,688,172
	3,636,416	235P	: 3,654,531		3,699,406		3,675,095		3,697,839	267	3,706,923
	3,636,418 3,636,419	235R	: Re.27,385 3,633,077		3,699,407 3,700,976		3,683,244 3,683,245		3,697,840 3,699,413	257	: 3,665,274 3,699,417
	3,639,812		3,633,078		3,700,977		3,691,436		3,706,019	258	: 3,641,409
	3,641,400		3,636,421		3,700,978		3,694,710	139	: 3,656,038	250	3,643,144
	3,641,401 3,641,402		3,638,079 3,638,080		3,700,979 3,700,980	262AE	: 3,654,534 3,696,269		3,686,549 3,694,715	259 261	: 3,636,424 : 3,665,275
	3,643,136		3,638,081		3,700,981	262A	: 3,648,133	ĺ	3,696,279		3,684,937
	3,644,797		3,638,082		3,700,982		3,673,472		3,699,414	265	: 3,648,139
	3,644,798 3,646,406		3,639,813 3,639,814		3,702,428 3,702,955		3,675,096 3,678,350	146	3,702,959 : 3,706,017	266	3,660,740 : 3,644,811
	3,646,407	l	3,639,815		3,703,669		3,697,836	147	: 3,639,820	200	3,651,389
	3,646,408	1	3,641,403		3,703,670	262E	: 3,634,740	148	: 3,686,550		3,673,482
	3,646,409 3,649,872		3,641,404 3,641,405		3,703,671 3,704,398	262F 262R	: 3,660,736 : 3,693,060	151	: 3,689,812 : 3,667,012		3,675,101 3,689,814
	3,649,881		3,643,139		3,704,399	335C	: 3,697,812	162	: 3,643,141		3,702,960
	3,651,383		3,644,799		3,705,419				3,671,827	267	: 3,654,535
	3,651,384		3,644,801		3,706,918 3,707,657	CL/	ASS 318	164 166	: 3,671,828 : 3,667,013	269	3,688,173 : 3,651,390
	3,652,903 3,652,905	l	3,644,802 3,644,803	235T	: 3,662,233	6	: 3,648,134	100	3,704,402	270	: 3,662,239
	3,654,526		3,644,804		3,663,874		3,665,270	167	: 3,667,014		3,670,225
	3,654,527		3,646,410	235	: Re.27,440 3,634,739		3,671,824 3,683,246	168	: 3,656,040 : 3,667,015	281	3,706,020 : 3,675,103
	3,654,528 3,654,529		3,648,123 3,648,124		3,643,137		3,694,711	174	: 3,686,551	20.	3,689,815
	3,656,029		3,648,128		3,643,138		3,704,400		3,686,552	282	: 3,639,821
	3,656,030		3,648,129		3,648,125 3,648,127	7	: 3,644,806 3,673,473	175 199	: 3,694,716 : 3,686,553	290	3,648,140 : 3,704,404
	3,657,611 3,659,156		3,648,130 3,648,131		3,652,906		3,693,061	203R	: 3,678,355	293	: 3,671,834
	3,659,157		3,649,882		3,652,908		3,694,712	204	: 3,665,272	294	: 3,678,354
	3,659,158		3,649,884		3,656,031 3,659,161		3,701,933 3,704,401	205 207A	: 3,683,249 : 3,688,170	297 302	: 3,667,020 : 3,706,021
	3,659,164 3,660,732		3,649,885 3,649,886		3,663,869		3,707,658	20/7	3,697,841	305	: 3,668,491
	3,662,230		3,649,887		3,667,009	16	: 3,639,817	207R	: 3,646,416	308	: 3,671,835
	3,662,231		3,649,888		3,671,821 3,676,756	17	3,706,016 : 3,675,097	208 209	: 3,673,479 : 3,667,016		3,694,720 3,707,660
	3,663,868 3,665,254	İ	3,649,889 3,652,907		3,678,348	38	: Re.27,289	210	: 3,649,894	313	: 3,691,440
	3,665,262		3,654,530	1	3,688,164	39	: 3,633,081	211	: 3,675,099	314	: 3,648,141
	3,667,003 3,667,004		3,656,028 3,656,032	İ	3,693,054 3,693,055	41	3,699,411 : 3,656,036		3,678,353 3,688,171		3,668,492 3,689,816
	3,667,005		3,656,034		3,697,827	45	: 3,683,247		3,699,416	318	: 3,638,089
	3,668,473		3,657,612		3,707,656		3,688,167	212	: 3,633,082		3,644,813
	3,668,484		3,657,613	236 237	: 3,657,617 : 3,641,406	52	: 3,663,875 3,707,659	220R 221C	: 3,675,100 : 3,694,717		3,646,417 3,656,041
	3,670,213 3,670,214		3,657,614 3,657,615	23/	3,651,386	59	: 3,656,037	221D	: 3,663,876		3,665,276
	3,670,215		3,657,616		3,670,220	61	: 3,678,351	221E	: 3,644,810		3,681,670
	3,673,469		3,659,159		3,697,834 3,699,408	67	: 3,646,414 : 3,700,984	j	3,657,620 3,657,621	325	: 3,660,741 3,662,240
	3,673,470 3,673,478		3,659,160 3,659,162	238	; 3,670,216	85	: 3,659,166	1	3,667,017	ĺ	3,699,418
	3,675,088		3,660,734		3,670,221		3,675,098	i	3,671,830		3,701,935
	3,675,089		3,660,735		3,679,949	88 95	: 3,651,388 : 3,636,422	l	3,683,250 3,696,281	326 327	: 3,657,623 : 3,686,554
	3,675,090 3,676,741		3,660,819 3,662,234		3,688,160 3,699,409	101	: 3,648,135	221G	: 3,673,480	331	: 3,649,895
	3,678,346		3,663,870	242	: 3,633,079	102	: 3,657,618	221R	: 3,643,142		3,683,252
	3,679,946		3,663,871		3,633,080 3,676,757		3,668,485 3,679,951		3,657,619 3,697,842		3,683,253 3,697,844
	3,679,947 3,679,948		3,663,872 3,663,873		3,694,709		3,701,934	224R	: 3,673,477	l	3,705,337
	3,683,240		3,665,263	243	: 3,656,035	116	: 3,668,486	225R	: 3,633,083	332	: 3,678,360
	3,684,930		3,665,264		3,678,349 3,691,434		3,673,474 3,694,713	227	3,634,744 : 3,636,423	337 341	: 3,693,063 : 3,634,745
	3,686,539 3,686,540		3,665,265 3,665,266	244	: 3,646,412	118	: 3,634,742	**'	3,638,088		3,657,624
	3,686,541		3,667,000	245	: 3,639,816		3,638,087		3,641,408		3,659,169
	3,686,698		3,667,006	244	3,700,983		3,654,540	I	3,659,168 3,660,739		3,667,021 3,678,356
	3,688,163 3,694,703		3,667,007 3,667,008	246	: 3,646,413 3,683,243	119	3,691,437 : 3,649,893	1	3,665,273		3,694,721
	3,694,719		3,667,010		3,697,835	122	: 3,673,475	]	3,665,498		3,697,845
	3,697,825		3,670,217		3,702,957	124	: 3,670,223	1	3,668,489	3.45	3,699,419
	3,697,826 3,699,401		3,670,218 3,670,219	247	3,706,919 : 3,638,083	125 128	: 3,706,018 : 3,648,136	1	3,671,831 3,684,935	345	: 3,634,874 3,638,090
	3,701,931		3,671,793		3,649,891		3,659,167	l	3,684,936		3,639,822
	3,702,427	1	3,671,820	249D	: 3,656,033	1	3,668,487	1	3,689,813		3,641,410
	3,702,954	1	3,673,471		3,659,165	i	3,671,825	I	3,691,439		3,648,142
	3,702,956	1	3,675,091		3,705,335	1	3,671,829	l	3,694,718		3,660,742

				,	· · · · · · · · · · · · · · · · · · ·						
CLAS	S 318—Con.	592		7	: 3,654,538		3,686,559	60	: 3,638,101		3,643,152
	3,670,226	594	3,670,228 3,686,547	13	: 3,681,673 : 3,648,145	8	3,699,423 : 3,684,944	61 69NI	: 3,663,945		3,646,428
	3,671,836		3,689,820		3,693,068	9A	: 3,636,430	09141	L : 3,646,426 3,671,848		3,648,154 3,649,906
356	3,675,104 : 3,675,105	595	3,639,823 3,686,556	14	: 3,683,256 : 3,667,025		3,638,095	69R	: 3,657,635	1	3,659,190
368	: 3,694,722		3,701,936	1 13	3,671,843		3,648,150 3,649,902		3,678,369	İ	3,660,753 3,676,768
370 372	: 3,657,625 : 3,659,170	596 599		18 20	: 3,707,664		3,657,633	0	CLASS 322		3,705,342
373	: 3,641,411	399	3,652,912	20	: 3,700,997 : 3,659,181		3,671,846 3,697,855	2	: 3,648,152	24	3,706,925
	3,668,494		3,686,557	24	: 3,678,363	9R	: 3,652,918		3,654,544	24	: 3,652,924 3,663,950
375 387	: 3,700,990 : 3,649,896	601	: 3,657,627 3,668,500	25	3,688,177 : 3,648,146	10	: 3,641,420	4	: 3,675,112	Į	3,665,293
394	: 3,671,837		3,675,107	23	3,659,182	10	: 3,670,230 3,688,179	19	3,679,960 : 3,652,920		3,667,030 3,671,849
400 434	: 3,668,495 : 3,649,897	602			3,659,183		3,697,856	i	3,656,048		3,684,947
441	: 3,691,441	603	: 3,643,147 3,646,418	26	3,673,486 : 3,700,999	11	: 3,636,431 3,662,248	20	: 3,634,750	ł	3,693,069
443	: Re.27,423		3,646,419	31	: 3,652,915		3,662,249	23	3,683,268 : 3,662,251	43.5R	3,707,682 : 3,643,154
	3,633,085 3,643,145		3,663,880 3,700,993	i	3,683,257		3,662,250	1	3,663,946		3,652,925
	3,657,626	606	: 3,657,628	32	3,703,675 : 3,699,422		3,667,027 3,668,507	25 26	: 3,702,965 : 3,659,187		3,684,948
	3,659,171	608	: 3,683,254	34	: 3,656,045		3,678,368	20	3,660,752		3,690,739 3,693,070
	3,675,106 3,684,938	609	3,697,847 : 3,644,815	35 36	: 3,652,916		3,681,676		3,663,947	43.58	: 3,662,253
	3,689,817	007	3,688,176	39	: 3,667,026 : 3,633,090	l	3,681,677 3,694,728	27	: 3,649,903 3,656,049		3,668,511
	3,691,442 3,691,443	616	3,693,067	!	3,648,189		3,699,424	28	: 3,636,434	l	3,706,024
	3,694,723	616	: 3,660,744 : 3,673,483		3,660,748 3,665,501		3,701,938 3,707,669		3,656,050	43.5	: 3,663,951
444	: 3,656,042	621	: 3,639,825		3,697,850	12	: 3,641,421		3,656,051 3,659,188	44R 45	: 3,683,269 : 3,662,254
445 446	: 3,652,910 : 3,651,391	624 626	: 3,659,176 : 3,633,088	45	: 3,652,917		3,670,231		3,668,514	"	3,668,512
440	3,676,759	020	: 3,633,088 3,662,244	48	: 3,663,938 3,663,939	13	: 3,654,541 3,684,945		3,671,850		3,678,372
	3,705,338	627	: 3,636,427	53	: 3,646,422	14	: 3,646,423		3,673,488 3,673,489	48	3,684,949 : 3,665,292
447	: 3,665,277 3,700,991	628	3,665,282 : 3,643,148	59	: 3,656,046		3,659,186		3,675,113		3,673,491
466	: 3,654,536	020	3,700,995	61	3,670,229 : 3,641,416		3,663,942 3,670,232		3,697,859 3,702,433		3,675,119
	3,665,278	632	: 3,668,501		3,683,258		3,675,110	29	: 3,689,826	51	3,705,343 : 3,659,191
467	3,668,496 : 3,636,425	634	3,689,821 : 3,646,420	64	: 3,668,504 3,701,000		3,683,264	31	: 3,675,117	56	: 3,679,966
	3,659,172	635	: 3,684,940	68	: 3,683,259	1.5	3,702,962 : 3,646,424	33 50	: 3,643,153 : 3,673,490	60 69	: 3,668,513 : 3,652,921
	3,691,444 3,704,405	640	: 3,699,421	480	: 3,670,416		3,646,425	51	: 3,676,764		3,701,004
468	: 3,684,939	648	: 3,657,629 : 3,689,822	C	LASS 321	16	3,701,002 : 3,634,747	58 59	: 3,676,765 : 3,702,964	74	: 3,639,827
	3,702,430		3,694,724			.0	3,636,432	89	: 3,662,252		3,654,547 3,673,492
470	3,703,673 : 3,641,412		3,704,406 3,704,407	1.5	: 3,689,824	18	: 3,633,091	90	: 3,671,851	75B	: 3,654,545
471	: 3,636,426	649	: 3,665,283	2	: 3,639,826 3,643,149		3,636,433 3,644,818	217	: 3,637,301	75N 76	: 3,678,373 : 3,683,271
	3,668,497		3,697,848		3,648,147		3,652,919	C	LASS 323	79	: 3,683,271 : 3,679,967
	3,671,838 3,702,431	653 654	: 3,668,502 : 3,646,421		3,649,901 3,657,631		3,663,943		2 ( 12 1 2 2	80	: 3,688,183
472	: 3,691,445	662	: 3,641,414		3,659,184		3,668,508 3,668,509	1 4	: 3,648,153 : 3,652,922	90 93	: 3,678,374 : 3,644,822
473	3,691,446 : 3,662,241	663	: 3,636,428		3,659,185		3,670,234		3,678,370	94H	: 3,648,155
4/3	3,678,361		3,644,816 3,662,246		3,660,749 3,660,750		3,670,235		3,679,963		3,671,854
474	: 3,652,911		3,663,881		3,660,751		3,673,487 3,675,111	6	3,683,270 : 3,649,904	96	3,671,874 : 3,707,670
478 480	: 3,689,818 : 3,641,413	665 674	: 3,668,503		3,663,940		3,679,962		3,652,923	101	: 3,667,031
481	: 3,681,671	074	: 3,667,024 3,673,484		3,663,941 3,665,286		3,681,678 3,686,560		3,654,546	100	3,703,680
482	: 3,667,022		3,697,849		3,668,505		3,691,412		3,675,115 3,676,766	109	: 3,705,344
483 484	: 3,649,898 : 3,638,091	675	3,699,427 : 3,649,900		3,671,844	10	3,697,858		3,678,371	CL	ASS 324
	3,707,661	676	: 3,657,630		3,675,109 3,681,674	19 20	: 3,638,096 : 3,644,819		3,681,679 3,686,561	.5R	. 2 641 426
489 544	: 3,633,086	(70	3,660,745		3,689,823		3,671,845		3,701,003	.5K	: 3,641,426 3,646,429
561	: 3,697,846 : 3,651,392	678 684	: 3,652,913 : 3,679,957		3,694,726 3,697,851	21	3,697,857	7	: 3,696,287		3,648,156
564	: 3,663,879	685	: 3,636,429		3,697,852	21	: 3,688,180 3,694,730	8	: 3,641,422 3,663,948		3,651,394 3,651,396
	3,679,956 3,706,921		3,691,447		3,697,853	24	: 3,665,288		3,667,029		3,652,926
565	: 3,633,087		3,694,725 3,706,924		3,701,937 3,702,961	27MS 27R	: 3,691,449 : 3,633,092		3,668,510 3,679,961		3,663,952
	3,634,746		3,707,663		3,702,963	2710	3,654,542	9	: 3,633,093		3,667,035 3,679,971
568	3,643,146 : 3,648,143	687 696	: 3,638,093		3,705,340		3,654,543		3,634,751		3,681,680
500	3,668,498	090	: 3,641,415 3,644,817	3	3,706,023 : 3,683,260		3,670,236 3,694,731		3,638,102		3,681,683
	3,700,992		3,648,144	5	: 3,638,094		3,699,425		3,641,423 3,643,151		3,691,453 3,691,454
571	: 3,649,899 3,665,279		3,659,175 3,659,177		3,643,150 3,648,148	27	3,699,426		3,659,189		3,691,455
	3,665,499		3,660,746		3,648,149	28	: 3,638,097 : 3,665,502		3,671,852 3,675,114		3,693,071 3,693,072
	3,671,839 3,671,840		3,660,747		3,651,393	32	: 3,671,847		3,679,964		3,699,428
	3,676,760		3,662,245 3,665,284		3,656,047 3,662,247	43	: 3,638,098 3,648,151		3,697,860		3,701,005
	3,693,064		3,671,841		3,681,675	44	: 3,683,266		3,697,861 3,697,862	.5	3,705,345 : 3,638,104
	3,703,327		3,684,934		3,683,261	45C	: 3,676,763		3,703,679	.5	3,639,828
572	3,705,339 : 3,665,280		3,700,996		3,683,262 3,684,942	45R	3,688,182	15	: 3,696,286		3,646,430
	3,679,955	(	CLASS 320		3,694,727	ASK	: 3,634,748 3,638,099	17	: 3,641,424 3,656,052		3,648,157 3,657,730
573 574	: 3,662,242 : 3,676,761	1	: 3,652,914		3,701,001		3,638,100		3,663,949		3,671,855
575	: 3,689,819	٠	3,654,537		3,703,676 3,704,408		3,663,944 3,665,289		3,665,291 3,670,233	1	: 3,638,105
576	: 3,693,066		3,659,178		3,705,341		3,665,503		3,671,853		3,638,106 3,659,192
577 578	: 3,703,674 : 3,667,023		3,671,842 3,678,362		3,707,665		3,683,263		3,675,116		3,701,940
	3,707,662		3,681,672		3,707,666 3,707,667		3,683,267 3,689,825	18	: 3,633,094 3,633,095	3 5	: 3,662,255 : 3,660,754
579	: 3,700,994		3,700,998	_	3,707,668		3,691,450	19	: 3,679,965	,	3,699,429
580	: 3,686,555 3,688,175	2	3,706,022 : 3,633,089	7	: 3,641,417 3,641,418		3,694,732		3,691,452	6	: 3,634,753
581	: 3,670,227	~	3,656,044		3,678,367		3,696,285 3,701,939	20	3,703,678 : 3,689,827		3,636,435 3,644,823
584	: 3,638,092		3,659,179	8C	: 3,641,419		3,702,432		3,697,863		3,651,395
587	3,659,173		3,659,180 3,665,285		3,668,506 3,684,943	45S	3,703,677	21	3,702,434		3,657,636
588	: 3,656,043		3,673,485	8R	: 3,654,539	433	: 3,657,634 : 3,665,290	21	: 3,646,427 3,646,439	8	3,706,025 : 3,657,637
	3,660,743 3,662,243		3,675,108		3,657,632		3,667,028	200-	3,696,288	9	: 3,641,427
	3,665,281		3,679,958 3,683,255		3,665,287 3,676,762		3,670,237 3,679,959	22SC	: 3,649,905 3,668,515	10	: 3,660,755 3,691,456
	3,696,282		3,684,941		3,678,365	52	: 3,644,820		3,702,435		3,697,864
	3,699,420		3,696,283		3,678,366	55	: 3,670,238	22T	: 3,638,103		3,702,436

ASS 324—Con.	43G 43R	: 3,649,908 : 3,657,641	62R 62	: 3,633,098 : 3,654,550		3,699,442 3,701,014	158P	3,704,418 : 3,644,829	39 42	: 3,689,841 : 3,633,105
13 : 3,686,563	3	3,663,953		3,675,122	99D	: 3,634,763 3,665,305		3,693,087 3,696,296		3,634,765 3,638,122
15 : 3,634,752 3,638,107		3,667,033 3,679,969	64	: 3,636,441 3,646,436	99R	: 3,686,568		3,702,439		3,644,830
3,694,733	3	3,697,869		3,665,302	,,,,,	3,697,871	158R	: 3,639,837		3,648,171
16R : 3,693,073 3,697,865		3,697,870 3,701,007	65TC	3,676,775 : 3,634,757	102	3,704,415 : 3,633,101	158T	3,678,384 : 3,636,450		3,649,915 3,649,916
16 : 3,665,294	4	3,703,681	65R	: 3,634,758	103P	: 3,665,506		3,648,167		3,660,761
20CR : 3,688,184 20R : 3,649,907		3,703,682 : 3,643,155		3,646,437 3,656,056		3,671,860 3,694,748		3,648,170 3,659,198		3,679,977 3,683,278
20 : 3,654,548		: 3,657,642		3,657,645	105	: 3,696,294		3,660,758		3,705,353
3,656,053		3,657,643 : 3,633,096		3,689,832 3,699,436	106	3,667,040 3,668,520	ì	3,668,522 3,689,838	43 45	: 3,654,554 : 3,667,047
22 : 3,688,185 24 : 3,641,428		3,639,833		3,699,437		3,668,521		3,707,677	73	3,699,447
26 : 3,665,504		3,641,430	65	: 3,636,442 3,671,858	107	3,693,084 : 3,684,956	158 160	: 3,651,401 : 3,707,678	46 51	: 3,678,390 : 3,648,172
28E : 3,634,761 28R : 3,668,510		3,648,163 3,651,399	66	: 3,681,686	110	: 3,684,956 : 3,648,166	161	: 3,673,496	31	3,660,762
3,681,68	1	3,652,929		3,699,438	115	: 3,638,114	162	: 3,643,158		3,694,751
29 : 3,659,193 3,662,250		3,659,197 3,662,259	67	3,705,347 : 3,704,413		3,648,175 3,652,934		3,668,524 3,681,690	53	: 3,646,580 3,662,267
3,678,375	5	3,665,299	71CP	: 3,688,191		3,657,649	163	: 3,704,417		3,665,311
3,694,734 29.5 : 3,638,108		3,668,518 3,679,970		3,689,833 3,706,030		3,683,275 3,689,835	166 168	: 3,691,462 : 3,652,937	54 55	: 3,665,312 : 3,665,313
3,656,06	1	3,689,830	71EB	: 3,638,111	117H	: 3,693,085		3,675,126		3,670,242
3,657,639 3,660,759		3,694,736 3,696,291	71PC 71C	: 3,654,551 : 3,633,099	117R 118	: 3,689,836 : 3,679,975	169	: 3,636,451 3,643,159		3,678,391 3,688,195
3,676,770		3,699,431	71R	: 3,679,973	119	: 3,694,749		3,706,035		3,691,464
3,684,950		3,699,432 3,701,942		3,681,687 3,699,439	121R 122	: 3,704,416 : 3,657,648	173	: 3,656,059 3,694,750		3,696,297 3,702,440
3,694,739 30B : 3,648,15		: 3,670,240		3,701,010	122	3,660,757	174	: 3,665,306	56	: 3,646,443
3,648,160	0	3,671,856		3,705,348		3,706,031		3,667,042		3,662,268
3,665,29: 30R : 3,638,10		3,684,951 3,699,433	72	: 3,652,932 3,662,260	123R 125	: 3,644,828 : 3,638,115	1	3,678,386 3,701,015	1	3,693,088 3,706,930
3,639,829	9	3,705,346		3,667,036		3,649,911	175	: 3,654,553	58	: 3,646,444
3,639,830 3,648,15		3,706,927 3,707,673		3,670,244 3,684,955	126	: 3,646,440 3,657,650	179	: 3,659,201 : 3,689,839		3,648,173 3,651,408
3,657,64	0 53	: 3,704,411		3,694,743		3,686,569		3,706,036		3,671,865
3,657,73 3,701,000		: 3,678,376 3,693,077	72.5	3,707,674 : 3,646,579		3,691,460 3,701,944	182	: 3,638,120 3,665,308	ļ	3,684,964 3,701,018
31 : 3,644,82	4 55	: 3,667,034	, 2.3	3,676,776	`127	: 3,649,912		3,679,976	59	: 3,696,298
32 : 3,638,116 3,667,03		3,678,377 3,701,008	73R	3,701,011 : 3,636,443		3,652,935 3,706,032	186	: 3,656,060 3,665,309	60 63	: 3,688,196 : 3,641,435
3,676,76		: 3,693,076	/310	3,646,438	130	: 3,667,041		3,675,127	"	3,662,269
33 : 3,634,754 3,639,83		: 3,634,755 3,636,439		3,667,037 3,670,245	132	: 3,634,764 3,686,570	188	: 3,681,693 3,688,194	64	3,683,279 : 3,639,839
3,676,77	1	3,636,440		3,676,777	133	: 3,649,913			"	3,641,436
3,683,273 3,706,93		3,643,156 3,646,432	73	3,705,349 : 3,633,100		3,656,057 3,663,958	'	CLASS 325		3,648,174 3,657,655
3,706,93		3,651,400	/3	3,643,157		3,670,246	1	: 3,668,525		3,668,526
34PS : 3,641,42		3,663,954		3,649,910		3,702,966	1	3,675,128 3,691,463		3,684,965 3,701,019
3,662,25° 348°F : 3,636,43°		3,663,955 3,670,243		3,665,303 3,678,379	137	3,705,350 : 3,652,936	2	: 3,681,694		3,701,946
34TA : 3,659,19	5	3,689,831	774	3,699,440		3,657,651	3	: 3,636,452 3,643,160	65	: 3,634,766 3,697,875
34TK : 3,679,96 3,696,29		3,699,434 3,699,435	77A	: 3,657,646 3,665,505		3,683,276 3,688,192		3,667,043	67	: 3,697,876
34D : 3,652,92	7	3,704,409	77E	: 3,649,909	138	: 3,638,116	4	: 3,639,838	105	3,706,931 : 3,649,917
3,654,54 <sup>-</sup> 3,684,96		: 3,652,930 3,652,931	77K 77R	: 3,634,749 : 3,634,760	140D 140R	: 3,707,675 : 3,636,447		3,641,432 3,667,044	103	3,659,203
34R : 3,636,43	8	3,675,124		3,636,445		3,678,382	ŀ	3,676,778 3,678,387	106 113	: 3,705,3 <b>54</b> : 3,651,405
3,639,83 3,651,39		3,676,774 : 3,633,097	77	3,667,038 : 3,634,759	140	3,706,033 : 3,636,448	1	3,678,388	114	: 3,689,842
3,652,92	8	3,704,410	700	3,638,112	142	: 3,662,264	1	3,699,443	115	: 3,668,527 3,676,779
3,659,19 3,681,68		: 3,693,078 : 3,683,274	78D 78E	: 3,694,745 : 3,638,113		3,673,495 3,684,958	5	3,706,037 : 3,707,679	116	: 3,683,280
3,683,27	3   58.5A	: 3,648,164		3,694,744		3,697,872	7	: 3,636,453 : 3,641,433	119	: 3,693,089
3,689,82 3,697,86	6	3,681,684 3,693,079	78F 78Q	: 3,636,446 : 3,696,293	146	: 3,638,117 3,638,118	8 9	: 3,684,962	121	: 3,701,020 : 3,657,656
3,699,43	0	3,693,080	78R	: 3,662,261		3,671,861	11	: 3,633,103	131	: 3,699,448
3,706,02 3,706,02		3,694,737 3,696,292	79D	3,671,859 : 3,686,565	150 151R	: 3,671,862 : 3,684,959	13	3,684,963 : 3,646,441	132	: 3,638,123 : 3,648,176
3,706,92	6 58.5B	: 3,639,834		3,704,414	1311	3,691,461	15	: 3,657,652	137	: 3,644,831
3,707,67 34S : 3,665,29	1	3,688,189	79R	: 3,644,827 3,670,241	152	3,705,351 : 3,689,837		3,667,045 3,706,929	141	: 3,646,445 3,648,177
3,665,29	7 58.5R	: 3,701,943		3,681,689	154PB	: 3,696,295	16	: 3,701,016		3,665,314
34 : 3,636,43	6 58.5	: 3,634,756 3,644,826		3,693,081 3,701,012	154R	: 3,639,836 3,654,552	17	: 3,641,434 : 3,633,104	145	3,670,248 ; 3,648,178
3,648,16 36 : 3,646,43	1 60C	: 3,694,741	80	: 3,660,756		3,678,383		3,651,407	150	: 3,643,161
3,648,16	2 60R	: 3,648,165	82 83A	: 3,652,933 : 3,659,196		3,681,691 3,681,692	21	: 3,665,310 3,699,444	155	: 3,676,780 : 3,667,048
37 : 3,656,05 3,657,63		: 3,646,433 : 3,671,857		3,678,380		3,706,034	25	: 3,701,945	164	: 3,643,162
3,670,23	9	3,684,952	83D	: 3,634,762	155	: 3,693,086	28	: 3,660,760 3,670,247		3,649,918 3,667,049
3,673,49 3,675,11		3,694,742 : 3,665,301		3,663,956 3,701,013	156 157	: 3,638,119 : 3,636,449	30	: 3,659,202		3,706,038
3,688,18	6	3,701,009	85	: 3,665,304	İ	3,662,265	ŀ	3,683,277	174 177	; 3,675,130 ; 3,643,163
3,689,82 3,693,07		: 3,636,444 3,641,431	86 92	: 3,699,441 : 3,667,039		3,671,863 3,707,676	31	3,699,445 : 3,651,403	178	: 3,643,163 : 3,665,315
3,694,74	0	3,644,821	94	: 3,657,647	158MG	: 3,651,402		3,703,684	180	: 3,673,497
3,701,94 38 : 3,668,51		3,646,434 3,656,055		3,662,262 3,686,566	158D	3,705,352 : 3,648,168	32	: 3,638,121 3,651,404	184 185	: 3,706,039 : 3,633,106
40 : 3,651,39	8	3,657,644	95	: 3,678,381		3,659,199		3,686,571	186	: 3,644,832
3,688,18 3,693,07		3,665,300 3,675,120		3,691,459 3,694,746	1	3,659,200 3,665,307	33	3,688,193 : 3,706,928	187 302	: 3,679,978 : 3,689,843
3,694,73	5	3,675,121		3,694,747		3,668,523	38 A	: 3,671,864	304	: Re.27,478
3,697,86 3,697,86		3,678,378 3,679,972	96	: 3,662,263 3,663,957		3,676,767 3,697,873		3,697,874 3,699,446	305	3,651,406 : 3,633,107
3,706,02	9	3,688,190		3,668,519		3,702,967	38B	: 3,646,442		3,641,437
41 : 3,644,82		3,691,457		3,675,123 3,675,125	158F	: 3,633,102 3,648,169		3,657,653 3,662,266	308	3,681,695 : 3,639,840
3,662,25 3,665,29		3,696,299 3,704,412		3,679,974		3,656,058		3,689,840	330	3,643,164
3,673,49	4 61	: 3,639,835		3,681,688		3,678,385		3,701,017		3,665,316 3,693,090
3,676,77 3,676,77		3,681,685 3,684,953		3,686,567 3,693,082		3,701,021	38R	3,649,914		3,704,419
3,686,56	4	3,684,954	98	: 3,634,875		3,702,437	20	3,678,389	312	3,706,040 : 3,683,281
3,676,77 3,676,77	2 3 4	62B	3,681,685 3,684,953 3,684,954	3,681,685 3,684,953 3,684,954 98	3,681,685 3,684,953 3,684,954 3,684,954 3,634,875	3,681,685 3,684,953 3,684,954 98: 3,634,875	3,681,685 3,686,567 3,684,960 3,684,953 3,693,082 3,701,021 3,684,954 98 3,634,875 3,702,437	3,681,685 3,686,567 3,684,960 3,684,953 3,693,082 3,701,021 38R 3,634,954 98 3,634,875 3,702,437	3,681,685 3,686,567 3,684,960 3,707,080 3,684,953 3,684,954 98 3,634,875 3,702,437 38R 3,649,914 3,684,954 98 3,634,875 3,702,437	3,681,685 3,686,567 3,684,960 3,701,080 3,684,953 3,684,954 98 3,634,875 3,701,021 38R 3,644,914 3,684,954 98 3,634,875 3,702,437 3,678,389

CI ASS	325—Con.		3,659,206	T	2 601 422	T	2 401 84		2 (		
			3,665,508		3,691,472 3,694,758		3,681,701 3,701,028		3,648,185 3,686,578	30R	3,699,469
315	: 3,665,507 3,679,979		3,678,395 3,681,697	72	3,700,931 : 3,634,741	168	: 3,652,944 3,668,533	5.5	: 3,633,118		3,638,13
	3,688,197		3,706,042	/ -	3,663,883	171	: 3,659,213		3,675,140 3,676,788		3,646,465 3,673,50
318	3,702,968 : 3,701,022	450		7.5	: 3,634,769	177	: 3,693,101		3,678,401		3,684,97
319	: 3,665,317	451		91	: 3,701,029 : 3,634,876	181	: 3,676,784 3,699,460		3,684,970 3,686,579	31	3,684,973 ; 3,673,509
	3,673,498		3,667,052	93	: 3,705,357	188	: 3,644,837		3,693,104	1 "	3,683,29
	3,691,465 3,693,091	455	: 3,671,869 3,676,781	104	: 3,662,272 : 3,649,923	196	3,693,102 : 3,648,183	8 9	: 3,659,216 : 3,636,462	34	3,701,03:
	3,693,092		3,699,456	109	: 3,641,443	207	: 3,659,214	′	3,638,129	34	3,646,466 3,673,510
320	3,693,093 : 3,636,454	458	3,701,951 : 3,646,450	110	: 3,670,249 3,705,358	210	3,668,534		3,649,924	35	3,678,40
	3,638,125	1	3,704,423	111	: 3,667,054	227	: 3,673,504 : 3,638,127		3,668,538 3,678,402	38M 40	: 3,639,851 : 3,633,121
	3,646,446 3,660,764	459	: 3,643,168 3,662,271	115	: 3,634,770	228	: 3,639,849		3,681,703		3,665,334
	3,675,129		3,686,575	117	: 3,639,843 : 3,676,783	229	3,641,446 : 3,667,058	ĺ	3,694,760 3,707,684	43	3,675,144 : 3,654,565
	3,681,696	461	: 3,651,411		3,683,284		3,688,203	10	: 3,648,186	13	3,668,544
321	3,689,844 : 3,646,447	464	3,693,094 : 3,679,980	118	: 3,646,453 : 3,652,943	230	: 3,702,969 : 3,651,417	12	3,656,065 : 3,693,105		3,676,79
	3,686,572	465	: 3,654,557	123	: 2,697,880	233	3,667,059	12	3,699,464	44 51	: 3,673,51 : 3,696,30
322	3,701,947 : 3,671,866	466	3,705,356 : 3,694,757	124	: 3,675,134 : 3,636,459	224	3,683,287	13	: 3,649,925	52	: 3,676,792
323	: 3,633,108	469	: 3,688,199	127	: 3,636,459 3,641,444	234	: 3,689,847 : 3,660,770		3,663,887 3,675,141	53	: 3,646,46° 3,665,33°
	3,667,050	470	: 3,633,111		3,646,454	267	3,688,204		3,678,403	56	: 3,646,581
324	3,694,752 : 3,699,449		3,665,318 3,665,319		3,652,942 3,654,560	ļ	CLASS 329	15	3,688,208 : 3,652,947	57	: 3,652,952
326	: 3,646,448		3,671,870		3,660,769		CDA33 329	13	3,652,948	61A	3,702,97 : 3,636,465
329	: 3,669,511 3,675,131		3,701,025		3,667,055	50	: 3,634,773		3,657,734	63	: 3,686,581
	3,701,023	473	3,704,424 : 3,673,500	129	3,701,952 : 3,668,529		3,639,850 3,646,458		3,683,289 3,683,290	69	: 3,633,122 3,638,132
	3,701,948		3,689,845		3,671,875		3,646,459		3,697,882	81	: 3,693,109
330	3,704,420 : 3,643,165	474 476		130	: 3,639,844 3,693,098		3,651,418		3,699,465	85	: 3,636,466
332	: 3,641,438	470	3,681,698	133	: 3,634,771		3,673,505 3,679,981	17	3,699,466 : 3,657,662		3,656,831 3,701,036
244	3,701,949	478	: 3,633,112		3,644,835	ĺ	3,679,982	,,,	3,668,539	86	: 3,679,986
344 346	: 3,643,166 : 3,649,919		3,660,765 3,665,320		3,646,455 3,651,416	101	: 3,651,419 3,659,215		3,670,253 3,675,142	97	: 3,673,512
347	: 3,691,466		3,665,321		3,656,063	102	: 3,646,460		3,693,106	102 104	: 3,663,889 : 3,638,133
348 352	: 3,654,555 : 3,668,528	479	: 3,699,457		3,657,659		3,681,702		3,693,107	107	: 3,648,190
361	: 3,668,528 : 3,644,833	492	3,706,933 : 3,651,413		3,675,136 3,683,285	103	: 3,667,060 3,673,506		3,699,467 3,701,031		3,670,254
362	: 3,656,062				3,688,201		3,676,785	18	: 3,641,448		3,679,987 3,701,037
363	: 3,634,767 3,639,841		CLASS 326	134	3,688,202		3,702,442		3,660,772	124R	: 3,667,065
	3,641,439	39	: 3,691,448	134	; 3,659,210 3,663,884	104	: 3,656,064 3,660,771		3,663,888 3,668,540		3,675,145 3,701,038
	3,649,920				3,671,876		3,667,061		3,675,143	124	: 3,649,927
	3,652,938 3,660,763		CLASS 328		3,678,399 3,686,576		3,670,250 3,675,139		3,686,580		3,654,566
	3,667,051	1	: 3,676,782		3,693,099		3,683,288	19	3,701,032 : 3,651,420	134	3,681,704 : 3,641,451
	3,683,282 3,691,467	3	3,706,934	,,,,	3,699,461		3,684,969		3,665,329	142	: 3,686,582
	3,693,095	5	: 3,665,322 : 3,683,283	137	: 3,706,044 : 3,634,772		3,697,881 3,705,359	21	: 3,633,119 3,648,187	146 149	: 3,694,764 : 3,681,705
	3,699,450	13	: 3,697,877	139	: 3,707,683	109	: 3,670,251		3,693,108	165	: 3,657,663
364 367	: 3,701,024 : 3,652,939	14	: 3,641,442 3,649,922	140	: 3,636,460 3,641,445	110	: 3,665,328		3,701,033		3,694,765
	3,699,452		3,657,657		3,663,885		3,679,983 3,705,360		3,701,955 3,706,936	175 176	: 3,659,217 : 3,641,452
368	: 3,699,451 3,707,681		3,659,207	142	: 3,684,968	112	: 3,643,172		3,707,685	185	: 3,679,989
370	: 3,670,275		3,660,766 3,665,323	143	: 3,644,836 3,681,699		3,670,252 3,699,462	22	: Re.27,454 3,678,404	192 207P	: 3,648,191
373	: 3,633,109		3,702,441	144	: 3,633,116	117	: 3,678,364	23	: 3,667,064	2077	: 3,659,218 3,668,545
	3,659,204 3,694,753	15	: 3,660,767 3,701,026		3,675,137 3,681,700	122	: 3,654,564		3,668,541		3,671,878
	3,703,685	17	: 3,697,878	145	: 3,646,456		3,657,661 3,676,786	24	3,668,542 : 3,636,464		3,671,879 3,678,408
374 377	: 3,693,096 : 3,694,754	25	3,701,027		3,691,473	l	3,704,426		3,665,330		3,684,975
179	: 3,636,455	25 26	: 3,671,871 : 3,660,768	146	3,704,425 : 3,639,845	126	: 3,638,128 3,641,447		3,694,761 3,694,762	CI	ASS 331
183	: 3,641,440	29	: 3,633,113		3,665,325	132	3,688,205		3,706,047	CL	A33 331
189	3,646,449 : 3,643,167	31	3,636,457 : 3,659,208	147	3,673,502 : 3.646.457	134	: 3,701,030	26	: 3,643,173	ΙA	: 3,639,852
١90 ٠	: 3,662,270	32	: 3,636,456	147	: 3,646,457 3,668,530	142 145	: 3,667,062 : 3,699,463		3,648,188 3,678,405		3,644,840 3,651,422
192	: 3,678,392	33	: 3,663,882	148	: 3,657,660	162	: 3,693,103	28	: 3,665,331		3,657,664
195	3,694,755 : 3,686,573	35 37	: 3,654,558 : 3,673,501	150	: 3,643,169 3,652,945	192	: 3,646,461		3,701,034		3,660,781
197	: 3,699,453	39	: 3,693,097		3,668,531		3,652,946 3,662,274		3,702,443 3,702,444		3,676,793 3,681,706
98	: 3,673,499 3,696,301	42 44	3,706,043	151	: 3,636,458	100	3,668,535	20	3,706,937		3,688,210
199	: 3,648,179	44	: 3,651,414 3,651,415		3,639,846 3,654,561	198 204	: 3,648,184 : 3,688,206	29	: 3,634,775 3,636,463		3,688,211 3,689,849
04	: 3,688,198	46	: 3,644,834		3,654,562				3,641,449		3,689,849
808 10	: 3,704,421 : 3,671,867	48	3,691,469 : 3,633,114		3,659,211 3,662,273	•	CLASS 330		3,665,332		3,697,884
	3,678,393		3,678,398		3,665,326	1A	: 3,662,275		3,676,789 3,678,406	1R	3,701,039 : 3,675,146
21	: 3,686,574	55	: 3,667,053		3,667,056		3,662,276 : 3,667,063		3,697,883	2	: 3,662,277
22	3,699,454		3,671,872 3,675,133		3,668,532 3,675,135	2	: 3,667,063 3,679,984	30D	3,699,468 : Re.27,351	,	3,696,306
	3,706,041		3,696,303		3,686,577		3,702,970	200	3,638,130	3 4	: 3,667,066 : 3,636,467
23	: 3,675,132 3,678,394	58 59	: 3,691,470 : 3,648,180	155	3,699,459 : 3,657,732	3 4	: 3,644,838		3,641,450		3,636,468
	3,678,397	J.7	3,648,181		3,701,953	4	: 3,676,787 3,678,400		3,646,464 3,649,926	8	3,688,212 : 3,675,147
20	3,699,455		3,701,954		3,706,935		3,688,207		3,651,421		3,688,213
30	: 3,641,441 3,701,950	60 61	: 3,699,458 : 3,639,842	156 160	: 3,667,057 : 3,639,847	4.3	: 3,646,462 3,652,951		3,652,949 3,652,950		3,691,475
32	: 3,696,302	٥.	3,654,559		3,648,182		3,657,733		3,652,950	10	3,697,885 : 3,649,928
38 45	: 3,706,932 : 3,633,110		3,657,658	163	: 3,643,170		3,668,536		3,660,774	11	: 3,676,794
43	3,651,409	62	3,697,879 : 3,688,200		3,665,327 3,675,138		3,668,537 3,706,939		3,668,543 3,671,877		3,694,766
	3,659,205		3,691,471	165	: 3,643,171	4.5	: 3,663,886		3,673,508		3,703,686 3,705,361
46	3,671,868 : 3,634,768	63	: 3,633,115		3,693,100		3,706,046		3,676,790	14	: 3,638,135
,,,	3,634,768		3,646,451 3,646,452	166	3,706,045 : 3,633,117	4.6	: 3,634,774 3,679,985		3,684,971 3,684,974	17	: 3,657,665 3,662,278
	3,651,410		3,665,324	167	: 3,639,848	4.9	: 3,646,463		3,688,209	22	: 3,684,976
	3,652,940 3,652,941		3,671,873 3,684,967		3,654,563 3,659,212	5	3,694,759 : 3,636,461		3,689,848	25	: 3,634,776
			3,689,846		3,037,414		, 3,030,401		3,694,763		3,670,255

LASS 331-	-Con.	3,660,780 3,662,279		3,668,551 3,680,002		3,652,956 3,659,225	21 A	3,697,897 : 3,633,130	73C	: 3,659,23 3,688,22
	3,636,469	3,662,280	99 100	: 3,659,222		3,663,897 3,668,558		3,656 070 3,668,567	73R	3,706,94
44 :	3,701,040 3,706,049	3,662,281 3,662,282	100	: 3,668,552 : 3,638,141		3,691,482		3,697,898	/3K	: 3,649,93 3,671,88
	3,693,110	3,662,284		3,644,843		3,691,483	21 R	: 3,646,481		3,688,22
51 :	3,639,853 3,671,880	3,663,890 3,663,891		3,699,475 3,704,429		3,691,484 3,699,478		3,654,571 3,654,572		3,691,48 3,693,11
	3,706,048	3,663,892	107A	: Re.27,293	9R	: 3,668,559		3,681,714	73 <b>S</b>	: 3,644,85
	3,633,123 Re.27,394	3,663,893 3,665,335	107G	: 3,634,780 3,651,426		3,668,562 3,676,802	22F	3,686,589		3,678,43 3,681,71
	3,660,775	3,665,336		3,657,666		3,678,413	221	3,634,784	73W	: 3,639,86
	3,671,881	3,665,337 3,665,338		3,668,553 3,691,479		3,686,588 3,693,113	22R	3,660,784 : 3,634,783		3,648,20 3,657,67
9 :	3,686,583 3,667,067	3,667,068		3,691,481		3,697,892	221	3,641,465		3,673,52
1 :	3,649,929	3,668,546		3,693,118	9T	: 3,697,891		3,646,482		3,680,01
2 : 4 :	3,679,991 3,681,707	3,668,547 3,668,548		3,694,771 3,702,445		3,701,053 3,706,943		3,654,573 3,678,417	73	3,696,31 : 3,634,78
	3,636,470	3,668,549	107R	: 3,639,857	9	: 3,638,142	23	: 3,706,053		3,648,19
	3,656,066 3,683,294	3,668,550 3,670,256		3,659,223 3,662,285		3,641,468 3,659,226	24R 24.1	: 3,696,312 : 3,686,590	75 76	: 3,704,43 : 3,660,78
	3,701,041	3,670,257		3,665,339		3,668,560		3,707,688		3,671,88
,	3,707,686	3,670,258		3,665,340	HD	: 3,643,180	24.2	: 3,646,486	79	: 3,638,14
6 :	3,651,423 3,679,992	3,670,259 3,670,260		3,665,341 3,668,554		3,652,957 3,706,944	26	3,680,006 : 3,656,071		3,638,14 3,639,86
	3,697,886	3,670,261		3,668,555	HR	: 3,688,221		3,678,418		3,652,95
4 : 5 :	3,638,136 3,688,214	3,670,262 3,670,263		3,673,514 3,683,298	14	: 3,648,195 3,670,266	28R	: 3,673,520 3,673,521		3,668,57 3,706,94
6 :		3,671,882		3,688,219	16R	: 3,656,069		3,706,054	80R	: 3,643,18
8 :	3,652,953	3,671,883		3,701,049		3,675,161	••	3,706,947		3,643,18
	3,659,219 3,675,148	3,673,513 3,675,150		3,701,050 3,702,977		3,697,893 3,699,479	28	: 3,660,785 3,699,480	80	3,644,85 : 3,697,90
	3,679,993	3,675,151	107T	: 3,701,051	16T	: 3,641,463	29	: 3,634,785	81 A	: 3,659,2
	3,681,708	3,675,152	108B 108D	: 3,639,859		3,648,196		3,639,860		3,665,3 3,676,8
:	3,700,941 3,684,978	3,675,153 3,675,154	1080	: 3,634,781 3,680,003	17	3,671,884 : 3,643,181		3,643,182 3,660,786	81B	: 3,668,5
:	3,662,283	3,675,155	108R	: 3,639,858		3,706,945		3,662,292		3,702,9
	3,675,149 3,679,994	3,675,156 3,675,157	108 109	: 3,662,286 : 3,665,342	18	: 3,636,477 3,651,429	30R	: 3,633,132 3,651,431	81R	: 3,646,4 3,652,9
	3,701,957	3,676,795	109	3,668,556		3,705,364		3,662,293		3,663,9
	3,702,972	3,676,796		3,675,158	19	: 3,680,004		3,668,569		3,680,0
.5PE :	3,702,973 3,704,377	3,676,797 3,676,798	110	3,675,159 : 3,641,460	23	: 3,675,162 3,706,946		3,675,163 3,680,007		3,693,1 3,693,1
.5G :	3,706,942	3,676,799	110	3,663,894	30	: 3,638,143		3,680,008	81	: 3,634,7
.5H :		3,678,409	111	: 3,633,128	31T	: 3,668,561		3,696,313	82B	: 3,634,7
.5T :	3,702,974 3,633,124	3,678,410 3,678,411		3,659,224 3,676,800	38	3,673,515 : 3,662,290		3,699,481 3,702,448		3,657,6 3,703,6
	3,633,125	3,679,995		3,688,220	43B	: 3,636,478		3,706,055	82R	: 3,681,7
	3,633,126 3,633,127	3,679,996 3,679,997		3,693,111 3,693,112	51M 813.2	: 3,663,896 : 3,659,209	30	3,707,689 : 3,649,933	82 83R	: 3,688,2 : 3,636,4
	3,634,777	3,679,998		3,694,772	013.2	. 3,037,207	50	3,654,574	0310	3,701,9
	3,634,778	3,679,999		3,702,446	CL	ASS 333		3,654,575	83	: 3,676,80
	3,634,779 3,636,471	3,680,000 3,680,001	112	3,705,362 : 3,668,557	1	: 3,634,782		3,668,568 3,670,270	84M	: 3,638,14 3,651,43
	3,636,472	3,681,709		3,678,412	i.1	: 3,636,479		3,670,271		3,686,5
	3,636,473	3,681,710		3,681,711		3,651,430		3,671,887		3,697,9
	3,636,474 3,638,137	3,683,295 3,683,296	113A	3,694,773 : 3,704,430		3,662,291 3,668,563		3,680,009 3,688,222	84R	3,697,90
	3,638,138	3,683,297		3,706,052		3,670,267		3,697,899		3,681,7
	3,638,139 3,638,140	3,683,300 3,684,979	113R	: 3,644,844 3,665,343		3,673,518 3,676,803	31A	3,699,482 : 3,648,198	95A	3,691,4 : 3,659,2
	3,639,854	3,684,980		3,670,264		3,684,983	31A	3,654,576	,,,,	3,701,0
	3,639,855	3,686,584		3,675,160	_	3,701,054		3,680,010	95R	: 3,648,20
	3,641,453 3,641,454	3,686,585 3,686,586		3,694,774 3,696,311	5 6	: 3,673,516 : 3,668,564		3,681,715 3,698,008	95 <b>S</b>	3,678,4 : 3,668,5
	3,641,455	3,688,215		3,702,978	ľ	3,668,565		3,701,058	,,,,	3,683,2
	3,641,456 3,641,457	3,688,216	116M	: 3,652,955		3,673,519 3,680,005	31R	: 3,646,483 3,705,366	96	3,703,6 : 3,639,8
	3,641,458	3,688,217 3,688,218		3,657,667 3,670,265	7	: 3,659,227	31	: 3,634,786	97R	: 3,656,0
	3,641,459	3,689,850		3,701,052		3,678,414		3,656,179		3,663,9
	3,643,174	3,689,851	116R	: Re.27,428		3,693,114 3,694,775	32	3,689,852 : 3,675,164	98BE	3,681,7
	3,643,175	3,691,478		3,665,344		3,697,894	33	: 3,651,432	98P	: 3,646,4
	3,643,177	3,694,767		3,676,801	p	3,701,055	70CB	3,662,294		3,675,1 3,701,0
	3,643,178 3,644,841	3,694,768 3,694,769		3,684,981 3,699,476	8	: Re.27,299 3,671,885	70CR 70A	: 3,665,346 : 3,668,570	98R	3,701,0
	3,644,842	3,694,770	116	3,699,476 : 3,697,890		3,673,517		3,701,059		3,651,4
	3,646,468 3,646,469	3,696,307 3,696,308	117R	: 3,636,475 3,641,462		3,697,895 3,701,056	70R 70S	: 3,680,011 : 3,636,481		3,654,5 3,660,7
	3,646,470	3,696,309		3,646,477	9	: 3,678,415	703	3,644,848		3,676,8
	3,646,471	3,696,310		3,663,895	10	: 3,641,464		3,678,419	000	3,686,5
	3,646,472 3,646,473	3,697,887 3,697,888	117	3,686,587 : 3,662,287		3,646,479 3,659,228	70T	3,701,958 : 3,651,433	98S 99S	: 3,644,8 : 3,663,9
	3,646,474	3,697,889	142	: 3,699,477		3,660,783		3,663,899		
	3,646,475	3,699,470	145	: 3,681,712	11	3,701,057 : 3,654,570	70	3,691,486 : 3,686,591	CL	ASS 334
	3,646,476 3,648,192	3,699,471 3,699,472	153 173	: 3,651,427 : 3,651,428	11	3,657,668	71	: 3,633,133	7	: 3,634,7
	3,648,193	3,699,474	174	: 3,705,363		3,670,268		3,638,145		3,662,2
	3,648,194 3,649,930	3,701,042 3,701,043	175 176	: 3,644,845 : 3,690,546	12	3,691,485 : 3,697,896		3,639,861 3,644,849	15	; 3,644,8 3,649,9
	3,649,931	3,701,044	177R	: 3,704,431		3,705,365		3,656,180		3,652,9
	3,651,424	3,701,045	177V	: 3,684,982	14	: 3,665,345		3,659,230		3,673,5
	3,651,425 3,652,954	3,701,046 3,701,047	180 183	: 3,643,179 : 3,684,977	17	: 3,644,847 3,648,197		3,686,592 3,686,593	47	3,678,4
	3,654,567	3,701,048		3,704,432		3,668,566		3,699,483	51	: 3,697,9
	3,654,568	3,701,956				3,678,416	72	: 3,633,134	55	: 3,689,8
	3,654,569 3,656,067	3,702,976 3,703,687	CL	ASS 332	18	3,694,776 : 3,633,129		3,634,787 3,638,146	94.5	: 3,660,7
	3,656,068	3,704,427	1	: 3,660,782		3,646,480		3,659,231	CL	ASS 335
	3,657,735	3,704,428		3,703,688		3,657,669		3,676,805		
	3,659,220 3,659,221	3,706,050 3,706,051	2 3	: 3,649,932 : 3,662,289		3,659,229 3,663,898		3,676,806 3,688,223	1 5	: 3,697,90 : 3,681,71
	3,660,776	3,707,687		3,702,447		3,670,269		3,697,903		3,689,85
	3,660,777	95.5 : 3,691,477	7	: 3,636,476		3,671,886		3,699,484	6	: 3,636,48

1.564.6437   201   3.666.378   3.701.066   1.564.6437   2.66.210   3.66.214   27.   3.66.					1				Γ			
10 1 3,066,066	CLASS 33		202	: 3,668,578		3,701,066	ĺ	3,688,236		: 3,633,141	42	
13				3,681,722		: 3,694,783		: 3,676,813		3,684,995		
1.663,001			203				172			: 3,636,491	53	3,648,212
1, 3, 702, 280	16		204		205							
1.689 1.481			205	: 3,636,484	283	3,646,492		3,670,277		. 3,699,491		3,633,145
20 : 3,703,091   3,644,855   295   3,665,354   197   3,701,961   202   3,706,003   92   3   2   2   3,706,003   92   3   2   2   3,706,003   92   3   2   3,706,003   93   3   3   3   3   3   3   3   3	18				291					3,644,861	90	3,699,492 3,662,313
22 : 1.671,890   3.652,964   297   3.662,704   200   3.688,150   290   3.662,310   99   3.2 25 : 1.564,649   3.651,704   3.672	20		1	3,644,855	295	; 3,665,354		3,701,961	262	: 3,706,063	92	: 3,693,062
1.								: 3,706,061				
1.5   1.364.489				3,656,181	299	: 3,675,174		3,659,240	305	: 3,680,020		3,683,307
1,059,235			1		302	3,634,797	205					3,703,698 3,697,920
52 : 3,671,324		3,659,235		3,676,811		3,706,059		3,697,913	312	: 3,680,021	122	3,648,215
58							206				128	3,641,471 3,701,963
59   3,687,706   3,669,789   5   3,681,789   5   3,681,360   210   1,682,362   32   3,665,353   122   21   3,681,370   3,681,372   3,681,3		: 3,643,185		3,701,064	300		208	: 3,648,208		: 3,656,182	131	: 3,671,914
99 : 3,683,301		3,646,490 3,697,906	206		1	CLASS 336					132	3,697,921 : 3,676,822
61   3.681,720	59	: 3,683,301		3,678,424	5		210	: 3,662,308		: 3,665,362		3,699,493
3.681,721 3.681,721 3.702,469 3.702,569 3.1661,438 3.663,299 3.663,348 3.663,299 3.663,348 3.663,299 3.663,348 3.663,299 3.663,347 3.663,348 3.663,349 3.663,347 3.663,348 3.663,349 3.663,348 3.663,349 3.663,349 3.663,349 3.663,349 3.663,349 3.663,349 3.663,349 3.663,349 3.663,349 3.663,349 3.663,349 3.663,349 3.663,348 3.663,349 3.663	61				20		212		334			: 3,676,823 : 3,648,216
63. 13.69.825	٠.	3,681,721		3,702,449	5.5	: 3,663,909		; 3,670,278		: 3,656,081	143	: 3,648,217
63   3,689,855   3,644,856   58   3,666,838   220   3,643,209   34,843,204   153   2,666,239   3,651,239   3,651,237   60   3,666,848   3,664,942   221   3,666,038   3,673,707   3,661,129   3,661,12	61.11E		207		57		217		347		150	: 3,657,688 3,657,689
2 3,665,348	63	: 3,689,855		3,644,856	58	: 3,668,583	220	: 3,648,209		3,683,304		: 3,639,877
3	68						221	: 3,680,018	348		154	: 3,657,690 3,673,539
91		3,688,228		3,673,527	60	: 3,668,584		CLASS 337		3,706,952		: 3,648,218
97							1	: 3.703.693			162	: 3,643,198 3,654,581
112 2 3,649,938 208 3,464,936 65 3,464,936 65 3,649,936 6 3,638,157 7 3,462,031 207 3,464,836 7 3,467,937 103 3,657,937 103 3,657,937 103 3,657,937 103 3,657,837 103 3,65	97	: 3,662,300		3,681,723	62	: 3,697,914	2	: 3,665,359	360	: 3,670,284	[	3,676,824
3,662,301 209 : 3,644,857 3,659,085   199 : 3,673,072 210 : 3,657,085 69 : 3,658,155 7 : 3,688,237 367 : 3,662,311 163 : 3,673,181   128 : 3,693,120			208		65							3,683,308 3,686,608
3,678,422		3,662,301		: 3,644,857		3,691,493	6	: 3,638,157		3,656,082		3,696,318
199   3,643,186			210		69						163	3,701,070 : 3,662,314
128   3,699,120   3,657,675   3,675,175   31   3,651,440   3,668,594   173   3,691,391   131   3,651,447   3,659,226   3,668,594   3,673,515   141   3,658,158   392   3,673,515   142   3,694,861   3,673,227   3,691,394   3,681,391		: 3,643,186		3,652,966		3,688,232		3,670,282	377	: 3,680,023		3,697,922
3,694,777					70		31		380			: 3,643,199 : 3,644,865
132   3,699,486   3,664,987   3,673,528   3,691,494   51   3,668,590   396   3,663,916   3,661,794   3,643,187   3,684,989   3,702,451   62   3,703,694   404   3,641,469   3,643,187   3,643,187   3,664,318   3,684,820   3,663,510   3,661,792   3,663,510   3,661,792   3,663,510   3,664,799   3,664,820   3,702,981   3,664,819		3,694,777		3,659,236		3,684,991	41	: 3,634,801		: 3,673,536		: 3,639,878
132   3,639,866   3,684,987   3,702,451   54   3,671,908   401   3,660,794   53   54   54   54   54   54   54   5	131											3,652,970 3,662,317
3,643,188	132			3,684,987		3,702,451				: 3,660,794		3,684,998
3,643,190					73						175	3,691,504 : 3,670,285
3,648,203   3,697,909   3,668,585   70   3,656,598   CLASS 338   3,673,525   3,681,735   3,681,835   3,732,581   3,681,335   3,681,835   3,681,835   3,702,881   3,681,335   3,681,835   3,701,665   3,681,335   3,681,835   3,701,665   3,681,335   3,681,730   3,681,735   3,681,730		3,643,189		3,689,860		3,665,357		3,686,601	409			: 3,633,146
3,673,525   211   3,663,907   3,683,302   74   3,697,915   2   3,639,875   3,702,981   3,643,191   3,643,191   3,643,191   3,643,191   3,643,191   3,643,191   3,643,191   3,643,191   3,643,191   3,643,192   3,654,670   3,654,683   3,701,062   3,638,152   3,671,892   3,654,670   3,654,683   3,663,673   3,668,876   3,668,876   3,668,876   3,671,897   3,678,428   101   3,654,806   3,663,683   3,671,895   3,671,897   3,688,279   3,688,279   3,688,151   3,688,279   3,688,151   3,688,279   3,688,151   3,688,279   3,688,151   3,688,279   3,688,151   3,688,279   3,688,151   3,688,279   3,688,151   3,688,279   3,688,151   3,688,279   3,688,151   3,688,279   3,688,151   3,688,279   3,688,151   3,688,279   3,688,151   3,688,279   3,688,151   3,688,279   3,688,151   3,688,279   3,688,2					83		70			CLASS 338	180	: 3,634,805 3,639,879
135   3,633,135   3,661,895   3,661,895   3,662,305   92   3,681,730   3,667,818   3,679,818   3,670,062   3,661,895   3,662,305   92   3,681,730   3,667,918   181   3,614,814   3,668,816   3,701,062   3,668,820   3,663,801   3,663,860   4   3,662,311   182   3,661,816   3,701,063   3,661,896   3,671,895   3,668,805   3,671,895   3,661,896   3,701,962   3,668,810   3,701,962   3,668,810   3,701,962   3,668,810   3,701,962   3,668,810   3,701,962   3,668,810   3,668,81	122	3,673,525		: 3,663,907		3,683,302		: 3,697,915				3,660,796
135   3,633,135   3,671,895   3,656,077   78   3,659,241   3,676,818   3,701,062   3,361,483   3,701,062   3,663,192   3,671,896   3,663,482   3,701,063   3,671,896   3,663,751   3,668,575   3,668,580   3,671,896   3,671,897   3,671,896   3,671,896   3,671,896   3,671,896   3,671,896   3,671,896   3,671,896   3,671,896   3,671,896   3,671,896   3,671,896   3,671,896   3,671,896   3,671,896   3,671,896   3,671,897   3,681,797   3,681,797   3,681,797   3,681,797   3,681,797   3,681,797   3,681,797   3,681,797   3,681,797   3,681,797   3,681	133		212		84		''		2			3,665,364 3,670,286
18	135	: 3,633,135		3,671,895		3,656,077		: 3,659,241				3,694,788
146			213							: 3,697,918	181	3,703,699 : 3,676,825
146									4			; 3,657,691 ; 3,639,880
153   3,688,229   3,702,450   90   3,681,728   3,660,728   3,673,537   3,638,150   3,638,150   3,638,151   3,638,151   3,638,151   3,638,151   3,638,151   3,644,854   3,665,551   3,668,561   3,670,276   3,670	146	: 3,701,063		3,671,896		3,699,488		3,701,962		: 3,696,317	103	3,671,915
153	151						102					3,676,826 3,676,827
3,638,151 3,643,854 3,668,576 3,668,581 3,707,690 3,691,491 94 3,636,488,581 3,670,276 112 3,631,480 3,707,690 3,691,491 94 3,636,488,581 3,670,276 112 3,631,480 3,707,690 3,653,313 3,653,312 3,653,367 219 3,636,367 3,651,499 3,653,676 3,653,676 3,653,677 3,651,499 3,668,597 3,678,423 3,678,423 3,678,423 3,678,423 3,678,423 3,678,423 3,678,423 3,678,423 3,678,423 3,678,423 3,678,479 119 3,681,726 3,681,727 3,681,726 3,681,727 3,681,726 3,681,727 3,681,726 3,681,727 3,681,727 3,681,728 3,681,728 3,681,734 3,681,734 3,681,734 3,681,734 3,681,734 3,681,734 3,681,734 3,681,734 3,681,734 3,681,734 3,681,734 3,681,734 3,681,734 3,681,734 3,681,734 3,681,735 3,681,	153	: 3,634,794		: 3,638,153		3,701,067		3,673,532	13	: 3,639,876		3,693,129
3,644,854   3,665,351   3,644,858   3,670,280   3,680,024   3,370,0690   3,691,491   94   3,636,489   122   3,634,803   3,707,695   3,653,144   198   3,3707,695   3,653,648   3,665,349   219   3,636,486   3,665,367   3,665,369   219   3,636,486   3,665,369   3,671,892   3,651,499   3,665,349   3,671,892   3,651,499   3,665,349   3,671,892   3,661,499   3,665,369   3,671,892   3,661,499   3,665,369   3,671,892   3,661,499   3,665,369   3,662,306   3,671,892   3,671,892   3,661,499   3,662,306   3,671,892   3,681,799   3,682,399   140   3,652,969   3,664,894   3,671,893   3,6			216		92		111				190	: 3,639,881 3,665,365
154   Re.27,315   217   3,631,491   94   3,636,489   123   3,631,803   3,707,695   3,631,446   198   3,633,681   3,633,681   3,633,681   3,633,681   3,633,681   3,633,681   3,633,681   3,633,681   3,633,681   3,633,681   3,633,681   3,633,681   3,633,681   3,633,681   3,683,803   3,671,892   3,651,439   3,651,639   3,688,999   140   3,652,969   3,644,864   3,633,671,892   3,651,681   227   3,681,725   119   3,662,306   3,676,815   3,673,538   3,678,430   3,678,681   3,673,166   228   3,671,892   3,681,725   3,681,7		3,644,854		3,665,351		3,644,858	1	3,670,280		3,680,024		3,675,179
154					94				18		196	: 3,673,540 3,678,434
3,665,349 219 3,636,486 3,665,358 134 3,675,816 25 3,689,863 202 3,363,671,892 3,678,423 3,651,439 3,651,439 3,671,903 3,652,302 3,678,423 3,651,439 3,651,439 3,678,810 277 3,681,725 119 3,662,306 3,678,6815 3,673,538 3,681,725 119 3,662,306 3,686,599 3,684,994 28 3,663,917 237 3,3681,734 238 3,3662,302 3,684,799 3,684,994 146 3,3675,166 28 3,671,893 3,681,726 3,689,861 3,701,900 3,681,734 238 3,3694,779 3,689,124 3,663,911 3,701,000 3,681,734 238 3,3694,779 3,689,124 3,663,911 3,701,000 3,681,734 238 3,3694,779 3,693,124 3,663,911 3,701,000 3,681,734 238 3,3694,795 229 3,659,288 3,671,904 160 3,671,909 3,665,366 3,665,366 3,684,204 3,705,370 133 3,688,861 3,701,000 3,665,366 3,665,366 3,694,782 134 3,663,917 136 3,693,122 30 3,686,597 3,699,12 3,705,370 3,686,026 262 3,369,4784 161 3,663,913 3,688,997 263 3,3706,058 3,694,782 134 3,663,917 136 3,684,991 3,693,124 3,663,915 3,701,000 3,676,828 260 3,3706,058 3,694,782 134 3,663,915 3,701,000 3,678,828 260 3,3706,058 3,694,782 134 3,663,918 3,694,782 134 3,663,918 3,694,782 134 3,663,918 3,694,782 134 3,663,918 3,694,782 134 3,663,918 3,694,782 134 3,663,918 3,694,782 134 3,663,918 3,675,167 3,678,167 3,678,179 3,684,993 3,678,167 3,678,167 3,678,179 3,707,691 3,678,179 3,678,179 3,707,691 3,707,6	154	: Re.27,315	217	: 3,633,138		3,707,692	i	3,691,499		: 3,633,144		: 3,668,597
3,671,892   3,651,439   3,651,439   3,671,903   339   3,659,242   25   3,644,863   214   3   3,701,960   3,662,302   3,688,599   140   3,652,669   3,646,494   33   3,701,960   3,676,810   227   3,681,725   119   3,662,306   3,676,815   28   3,673,538   3,646,494   33   3,675,681   227   3,681,725   3,680,015   3,689,857   3,680,015   33,649,940   146   3,671,910   3,681,734   238   3,673,618   3,694,779   3,693,124   3,663,911   3,706,062   3,664,843   3,681,734   238   3,368,639   3,694,779   3,693,124   3,663,911   3,706,062   3,662,315   256   3,364,940   3,648,204   3,705,373   3,680,025   3,694,782   3,693,122   300   3,686,597   3,693,122   300   3,694,782   34   3,694,784   161   3,648,210   3,688,971   263   3,3706,088   3,673,678   231   3,665,352   3,703,692   3,673,533   3,288,997   263   3,288,997   3,693,124   3,678,426   3,694,784   161   3,648,210   3,688,997   263   3,288,997   3,678,426   3,678,426   3,694,785   3,694,785   3,694,785   3,694,785   3,678,426   3,678,426   3,694,785   163   3,649,942   3,678,819   289   3,678,426   3,694,785   163   3,649,942   3,678,193   3,678,426   3,694,785   163   3,649,942   3,678,193   3,678,426   3,694,785   163   3,649,942   3,678,193   3,678,426   3,694,785   163   3,649,942   3,678,193   3,678,426   3,694,785   163   3,649,942   3,678,193   3,678,426   3,694,785   163   3,649,942   3,678,193   3,678,426   3,694,785   163   3,649,942   3,688,735   309   3,678,426   3,694,785   163   3,649,942   3,688,735   309   3,678,426   3,694,785   163   3,694,946   3,694,785   163   3,694,946   3,694,785   164   3,664,931   3,664,941   3,6			219		96				20			: 3,663,918 : 3,704,436
159   3,670,1960   3,662,302   3,686,599   140   3,652,969   3,646,494   3,673,513   3,673,513   3,673,513   3,673,513   3,673,513   3,673,513   3,680,197   3,680,197   3,680,197   3,680,197   3,680,197   3,693,121   3,681,726   3,693,121   3,681,726   3,693,121   3,681,726   3,693,121   3,693,124   3,663,911   3,706,062   3,663,315   256   3,693,124   3,693,124   3,663,911   3,706,062   3,663,315   256   3,693,124   3,693,124   3,663,911   3,706,062   3,663,315   256   3,693,124   3,693,122   230   3,686,597   33,689,861   3,701,069   3,665,366   3,703,693   3,706,058   3,694,782   314   3,693,484   161   3,648,210   3,684,997   263   3,884,997   3,693,122   33,665,366   3,703,692   3,652,961   33,665,365   3,694,782   34   3,665,352   3,703,692   3,673,533   32R   3,657,685   274   3,656,735   3,678,426   3,678,426   3,694,785   163   3,694,942   3,668,596   280   23   3,675,167   3,678,426   3,694,785   163   3,694,942   3,694,942   3,681,735   308   3,894,841   3,694,942   3,664,941   3,664,94		3,671,892	217	3,65,1,439		3,671,903		: 3,659,242	25	: 3,644,863		: 3,644,866
159		3,678,423		3,656,075 3,662,302		3,683,303 3,686,599	140					3,680,027 3,683,309
165         : 3,689,857         3,680,015         132         : 3,649,940         146         : 3,671,910         3,681,734         238         : 3           169         : 3,693,121         3,681,726         3,649,941         159         : 3,678,430         32H         : 3,657,686         252         : 3           170         : 3,634,795         229         : 3,659,238         3,671,904         160         : 3,671,909         3,662,315         256         : 3           174         : 3,693,122         230         : 3,686,597         3,697,912         3,705,373         3,680,026         262         : 3           3,706,058         3,694,782         134         : 3,694,784         161         : 3,652,961         3,680,026         262         : 3           179         : 3,655,061         231         : 3,665,352         3,703,692         3,673,533         32R         : 3,657,685         274         : 3           179         : 3,655,0673         232         : 3,675,171         136         : 3,671,905         3,680,019         3,668,596         280         : 3           186         : 3,705,367         240         : 3,643,193         3,707,693         3,679,916         3,681,733         308         : 3		: 3,676,810		: 3,681,725		: 3,662,306		3,676,815		3,673,538		3,691,505
169         : 3,693,121         3,681,726         3,649,941         159         : 3,678,430         32H         : 3,657,686         252         : 3           170         : 3,634,795         229         : 3,659,238         3,671,904         160         : 3,671,909         3,665,366         3,662,315         256         : 3           174         : 3,693,122         230         : 3,686,597         3,699,912         3,705,373         3,680,026         262         : 3           176         : 3,652,681         231         : 3,694,782         134         : 3,694,784         161         : 3,648,210         3,684,997         263         : 3           179         : 3,655,073         232         : 3,675,171         136         : 3,671,905         3,688,019         3,657,685         274         : 3           179         : 3,655,073         232         : 3,675,171         136         : 3,671,905         3,688,019         3,668,596         280         : 3           186         : 3,705,367         240         : 3,643,193         3,707,691         3,679,416         3,681,733         308         : 3           190         : 3,641,466         253         : 3,671,899         3,706,060         3,681,731         3,691,502<			228				146		28			: 3,688,238 : 3,694,789
170		: 3,693,121		3,681,726		3,649,941		: 3,678,430	32H	: 3,657,686	252	: 3,657,692
3,648,204         3,705,370         133         3,689,861         3,701,069         3,676,828         260         3           174         3,693,122         230         3,686,597         3,697,912         3,705,373         3,680,026         262         3           3,706,058         3,694,782         134         3,694,784         161         3,648,210         3,684,997         263         3           176         3,652,961         231         3,665,352         3,703,692         3,673,533         32R         3,657,685         274         3           179         3,656,733         234         3,673,529         3,684,993         3,697,916         3,668,596         280         3           3,675,167         3,678,426         3,694,785         163         3,694,993         3,699,916         3,681,733         308         3           186         3,705,367         240         3,643,193         3,707,693         3,706,951         3,681,733         308         3           188         3,689,858         3,656,076         147         3,691,495         166         3,671,911         3,681,733         309         3           191         3,662,288         255         3,631,319         160	170		229	3,693,124			160				256	: 3,638,161 3,694,786
176		3,648,204		3,705,370	133	: 3,689,861		3,701,069		3,676,828		: 3,649,944
176         : 3,652,961         231         : 3,665,352         3,703,692         3,673,533         32R         : 3,657,685         274         : 2           179         : 3,655,073         232         : 3,671,529         3,681,995         3,681,919         3,668,599         280         : 3           3,671,893         234         : 3,673,529         3,684,993         3,697,916         3,676,819         289         : 3           186         : 3,705,167         240         : 3,641,93         3,707,693         3,706,951         3,681,733         308         : 3           188         : 3,689,858         3,656,076         147         : 3,691,495         166         : 3,671,911         3,681,735         308         : 3           190         : 3,641,466         253         : 3,671,899         3,706,060         3,681,731         3,681,735         312         : 3           191         : 3,659,237         3,681,727         150         : 3,691,496         185         : 3,631,88         3,703,695         320         : 3           192         : 3,662,288         255         : 3,633,139         160         : 3,648,206         185         : 3,631,83         32         : 3,676,688         3,22         : 3 </td <td>174</td> <td></td> <td>230</td> <td></td> <td>134</td> <td></td> <td>161</td> <td></td> <td></td> <td></td> <td></td> <td></td>	174		230		134		161					
3,671,893		: 3,652,961		: 3,665,352		3,703,692		3,673,533	32R	: 3,657,685		: 3,668,598
3,675,167         3,678,426         3,694,785         163         3,649,442         3,681,733         308         3           188         3,705,367         240         3,656,076         147         3,691,495         166         3,671,911         3,681,735         309         3           190         3,641,466         253         3,671,897         3,706,060         3,681,731         3,691,502         317         3           191         3,659,237         3,681,727         150         3,691,496         3,693,128         3,703,695         320         317         3           192         3,662,288         255         3,633,139         160         3,648,206         185         3,639,874         322         3,703,695         320         3           3,707,691         3,704,435         3,693,127         186         3,673,831         32         3,657,678         322         32           193         3,763,368         257         3,639,870         170         3,652,968         187         3,639,873         3,660,095         329         3           195         3,663,905         258         3,665,353         178         3,664,493         3,686,603         3,671,913         3,671,913	179	3,671,893			130				ŀ			
188         :3,689,858         3,665,076         147         :3,691,495         166         :3,671,911         3,681,736         312         :3           190         :3,641,466         253         :3,671,899         3,706,060         3,681,731         3,681,736         312         :3           191         :3,652,237         3,681,727         150         :3,691,496         3,693,128         3,703,695         320         :3           192         :3,662,288         255         :3,633,139         160         :3,648,206         185         :3,691,874         322         :3,703,695         320         :3           3,707,691         3,704,435         3,693,127         186         :3,651,441         3,660,795         329         :3           193         :3,763,368         257         :3,639,870         170         :3,652,968         187         :3,639,873         3,680,0795         329         :3           195         :3,663,905         :3657,678         :3,675,172         3,678,429         201         :3,678,432         34         :3,671,912         3,676,230         3,678,220         3,676,820         3,676,820         3,676,820         3,676,820         3,676,820         3,676,820         3,676,820         3,676,8	186	3,675,167		3,678,426			163	: 3,649,942		3,681,733		: 3,680,028
190	188	: 3,689,858		3,656,076	147	: 3,691,495	166	: 3,671,911		3,681,736	312	: 3,659,245
192         : 3,662,288         255         : 3,633,139         160         : 3,648,206         185         : 3,639,874         32S         : 3,706,664         32,657,678         3,675,678         322         : 3,657,687         322         : 3,657,687         322         : 3,657,687         322         : 3,657,687         322         : 3,657,687         322         : 3,657,687         322         : 3,657,687         322         : 3,657,678         322         <	190	: 3,641,466	253	: 3,671,899	150	3,706,060		3,681,731				: 3,691,506
3,668,577     3,634,877     3,634,877     3,657,678     3,678,431     32     3,657,687     322     3       193     3,705,368     257     3,639,870     170     3,652,968     187     3,639,873     3,680,025     329     33       195     3,663,905     3,675,172     3,678,429     201     3,678,432     34     3,571,912     3,676,820     CLASS       3,665,350     260     3,643,194     3,662,307     3,663,912     202     3,686,604     35     3,671,913     3,686,606     35     3,671,913     3,686,606     28     3,675,173     79     3,663,912     202     3,684,211     3,686,606     3,703,696     3     3,703,696     3     3       199     3,657,673     270     3,636,487     182     3,633,140     3,662,309     3,703,696     3     3,703,696     3     3       200     3,684,986     271     3,663,908     3,675,176     3,699,490     3,705,375     5L     3       201     3,688,230     3,693,125     3,705,372     206     3,634,804     36     3,638,160     5P     3		: 3,662,288	255	: 3,633,139		: 3,648,206	185	: 3,639,874		: 3,706,064		3,668,600
193     : 3,705,368     257     : 3,639,870     170     : 3,652,968     187     : 3,639,873     3,680,025     334     : 3       195     : 3,663,905     3,675,172     3,675,172     3,678,429     201     : 3,678,432     34     : 3,671,912     3,676,820     CLASS       3,665,350     260     : 3,643,194     3,662,307     3,686,604     35     : 3,671,913     35     178     3,663,912     202     : 3,684,211     3,686,606     35     : 3,671,913     368,6006     2R     : 3       197     : 3,675,168     268     : 3,675,173     179     : 3,663,913     3,659,244     3,703,696     3     : 3       199     : 3,657,673     270     : 3,636,487     182     : 3,631,140     3,662,309     3,703,697     4     : 3       200     : 3,684,986     271     : 3,663,908     3,675,176     3,699,490     3,703,3697     4     : 3       201     : 3,688,230     3,693,125     3,705,372     206     : 3,634,804     36     : 3,638,160     5P     : 3		3,668,577		3,634,877		3,657,678	186	3,678,431	32	: 3,657,687		: 3,683,361
195     : 3,663,905     3,675,172     3,678,429     201     : 3,678,432     34     : 3,671,912       3,663,906     258     : 3,665,533     178     : 3,646,493     3,686,603     3,676,820     CLASS       197     : 3,664,910     36,670,274     3,663,912     202     : 3,648,211     3,686,604     35     : 3,671,913       198     : 3,675,168     268     : 3,675,173     179     : 3,663,912     202     : 3,689,244     3,703,696     3       199     : 3,657,673     270     : 3,636,487     182     : 3,631,140     3,662,309     3,703,697     4     : 3       200     : 3,684,986     271     : 3,663,908     3,675,176     3,699,490     3,703,375     5L     : 3       201     : 3,688,230     3,693,125     3,705,372     206     : 3,634,804     36     : 3,638,160     5P     : 3		: 3,705,368	257	: 3,639,870	170	: 3,652,968	187	: 3,639,873		3,680,025		: 3,680,029
3,665,350     260     : 3,643,194     3,662,307     3,686,604     35     : 3,671,913       197     : 3,646,491     3,670,274     3,663,912     202     : 3,648,211     3,686,606     2R     : 3       198     : 3,675,168     268     : 3,675,173     179     : 3,663,913     3,659,244     3,703,696     3     : 3       199     : 3,657,673     270     : 3,636,487     182     : 3,631,140     3,662,309     3,703,697     4     : 3       200     : 3,684,986     271     : 3,663,908     3,675,176     3,699,490     3,705,375     5L     : 3       201     : 3,688,230     3,693,125     3,705,372     206     : 3,634,804     36     : 3,638,160     5P     : 3	195	: 3,663,905	258	3,675,172	178		201		34		C	ASS 339
198     : 3,675,168     268     : 3,675,173     179     : 3,663,913     3,659,244     3,703,696     3     : 3       199     : 3,657,673     270     : 3,636,487     182     : 3,633,140     3,662,309     3,703,697     4     : 3       200     : 3,684,986     271     : 3,663,908     3,675,176     3,699,490     3,705,375     5L     : 3       201     : 3,688,230     3,693,125     3,705,372     206     : 3,634,804     36     : 3,638,160     5P		3,665,350		: 3,643,194	1 ''	3,662,307		3,686,604	35	: 3,671,913		
199     : 3,657,673     270     : 3,636,487     182     : 3,633,140     3,662,309     3,703,697     4     : 3       200     : 3,684,986     271     : 3,663,908     3,675,176     3,699,490     3,705,375     5L     : 3       201     : 3,688,230     3,693,125     3,705,372     206     : 3,634,804     36     : 3,638,160     5P     : 3			268		170		202					: 3,680,030 : 3,684,999
201 : 3,688,230   3,693,125   3,705,372   206 : 3,634,804   36 : 3,638,160   5P : 3	199	: 3,657,673	270	: 3,636,487		: 3,633,140		3,662,309		3,703,697	4	: 3,701,071
			271				206		36			: 3,701,072 : 3,701,073
' '' I are		3,691,489	272	: 3,671,900	183	: 3,688,233		3,696,316				: 3,652,972

CLASS :	339—Con.		3,676,830 3,683,312	67	3,706,956 : 3,686,621	108TP	: 3,644,877 3,699,501	213T	3,693,138 : 3,634,817		3,696,328 3,701,089
8 A	3,654,582		3,686,613	72	: 3,683,316	110C	: 3,656,089	2131	3,656,092		3,701,090
8L 8R	: 3,683,310 : 3,649,946		3,686,614 3,688,240	73 74R	: 3,676,835 : 3,638,167	110R	: 3,646,503 3,654,589	217R	3,681,742 : 3,676,838		3,705,381 3,706,068
8	: 3,652,971		3,704,437		3,648,221	111	: 3,652,975	2171	3,683,321	3T	: 3,660,807
10	: 3,639,882 3,641,472	22B	: 3,634,810 3,660,820		3,668,610 3,670,288		3,654,590 3,663,928		3,686,622 3,689,870	3.5	: 3,700,303
12R	: 3,670,287	1	3,683,313		3,671,922		3,668,614		3,693,139	4E 4R	: 3,668,617 : 3,706,962
12V 14P	: 3,665,509 : 3,636,495	22R 28	: 3,634,809 : 3,662,319	75MP	3,676,831 : 3,636,499		3,678,442 3,691,511	217\$	: 3,636,503	5MP	: 3,706,965
	3,685,000	20	3,663,924	75141	3,639,888		3,697,932		3,641,483 3,643,211	5C	: 3,659,255 3,665,379
14R	: 3,634,806 3,636,494	1	3,691,510 3,706,955	1	3,665,369	112R	: 3,651,448		3,644,879	5 D	: 3,706,963
	3,639,883	29B	: 3,678,438		3,665,370 3,670,290	113	: 3,659,252 : 3,644,876	1	3,656,093 3,665,378	5R	: 3,638,174 3,648,226
	3,639,884	29R	: 3,660,797		3,683,317		3,683,331		3,678,448		3,656,096
	3,641,473 3,643,203	30 32R	: 3,705,376 : 3,675,181		3,693,135 3,697,929	116R	3,704,440 : 3,641,480		3,697,934 3,697,935	1	3,656,097
	3,644,867	33	: 3,676,829	75M	: 3,646,501	116	: 3,633,154		3,701,967		3,660,808 3,673,555
	3,646,495 3,646,496	36	3,702,983 : 3,633,150		3,648,223 3,676,832	117R 118R	3,633,155	218R	: 3,663,931		3,706,964
	3,648,222	30	3,639,886	75P	: 3,643,202	119C	: 3,636,501 : 3,689,868		3,681,743 3,705,380	6R	: 3,644,881 3,657,693
	3,649,947 3,654,584		3,641,476 3,652,974	75R	: 3,639,889	119L	: 3,678,443	220R	: 3,673,549		3,665,380
	3,659,246		3,660,798	75T	3,668,611 : 3,694,791	121 126RS	: 3,705,377 : 3,660,802	220T	3,675,188 : 3,704,441		3,676,839 3,691,514
	3,663,919		3,662,296	79	: 3,644,873		3,675,185	221R	: 3,659,254	7PC	: 3,673,556
	3,668,601 3,668,602	37	3,701,079 : 3,662,320	88R	: 3,633,151 3,659,249	126R	: 3,641,481 3,706,957		3,675,189 3,699,505	7 <b>R</b> 7	: 3,696,329
	3,668,603	38	: 3,686,616	89C	: 3,644,874	130C	: 3,678,444		3,703,701	′	3,644,882 3,659,256
	3,671,916 3,673,542	39	: 3,636,498 3,656,083		3,646,502 3,673,546	135	: 3,638,170	223R	: 3,634,818	8 R	: 3,670,299
	3,680,031		3,683,314		3,673,547	136 143C	: 3,685,005 : 3,639,892	224	3,654,594 : 3,694,798		3,691,515 3,691,516
	3,686,609	41	: 3,668,607		3,697,930	143R	: 3,659,251	225	: 3,673,550		3,702,984
	3,688,239 3,689,864	42	: 3,651,444 3,683,315	89M 89R	: 3,638,168 : 3,654,588	1	3,663,929 3,670,292	226	3,678,449	0.6	3,704,443
	3,691,509	44R	: 3,659,248		3,663,926		3,678,445	228	: 3,678,450 : 3,636,504	88	: 3,660,809 3,699,507
	3,693,130 3,694,790	45M	: 3,644,870 3,648,219	90C	: 3,665,371	147R	: 3,654,591	230C	: 3,656,094	8	: 3,659,257
	3,697,924		3,697,928	91B	: 3,659,250 3,693,136	151M 155R	: 3,681,740 : 3,643,209	230R 232	: 3,694,799 : 3,670,297		3,663,933 3,665,381
	3,699,494	460	3,706,067	91P	: 3,694,793	156R	: 3,634,813	237	: 3,699,506		3,699,508
	3,701,074 3,706,959	45R 45T	: 3,649,952 : 3,691,508	91R	: 3,633,152 3,639,890		3,649,957 3,705,378	244R 246	: 3,651,449 : 3,657,683	9 10	: 3,663,934
_	3,707,697	46	: 3,644,871		3,643,205	164R	: 3,638,171	249	: 3,657,683 : 3,638,172	10	: 3,659,258 3,675,193
5 6R	: 3,636,496 : 3,649,948		3,678,439 3,680,033		3,644,938	170 176MP	: 3,681,741	252P	: 3,634,819		3,706,967
•••	3,649,949	47R	: 3,644,872		3,651,446 3,656,085	170MP	: 3,634,814 3,646,504	255R	3,693,140 : 3,662,324	12 15	: 3,676,840 : 3,662,326
7CF	3,673,541 : 3,636,497	47	3,693,132		3,665,372		3,654,592		3,683,322		3,678,453
/CI	3,649,950	48	: 3,634,811 : Re.27,483		3,670,289 3,699,499	176M	3,660,803 : 3,634,879	256SP	: 3,633,156 3,636,505	15545	3,699,509 : 3,701,091
	3,656,183		3,646,498		3,699,500		3,691,512	j	3,660,806	15.5BH	: 3,657,694
	3,663,920 3,663,921		3,680,034 3,693,133	92M	: 3,656,086 3,662,321	176P	3,699,502	256R	: 3,654,595	16.600	3,668,619
	3,668,604		3,701,080		3,670,291	177MP	: 3,699,503 : 3,670,293		3,681,744 3,689,871	15.5CP	: 3,676,841 : 3,671,932
	3,685,002	49R	: 3,638,164	001	3,701,085	177E	: 3,634,815	258R	: 3,668,616	15.50.	3,691,517
	3,686,612 3,693,131		3,654,586 3,676,833	93L 94A	: 3,671,923 : 3,696,321		3,671,926 3,678,446		3,673,551 3,678,451		3,698,009
	3,701,075		3,686,617	94C	: 3,668,612		3,678,447		3,688,248	15.5DP	3,706,069 : 3,675,194
7LC	3,701,077 : 3,634,807	52R	3,688,243 : 3,633,149	94L	3,681,739 : 3,660,800		3,683,320 3,686,623	258 266R	: 3,706,960		3,680,041
	3,706,065	53 R	: 3,654,587	94R	: 3,641,479		3,706,958	270F	: 3,657,684 : 3,644,880		3,688,249 3,688,250
7LM 7C	: 3,644,868 : 3,654,583	53	: 3,639,887		3,643,206	177R	: 3,685,006	272UC	: 3,638,173		3,691,529
, .	3,699,495		3,651,445 3,686,618	95A	3,678,441 : 3,688,246		3,686,624 3,699,504	275B	3,683,414		3,696,331 3,704,444
	3,701,076	CCD	3,701,081	95B	: 3,662,322	İ	3,701,086	275T	: 3,665,367	15.5DS	: 3,662,325
7 <b>F</b>	3,702,455 : 3,652,973	56R 59L	: 3,685,003 : 3,676,834		3,663,927 3,694,794	177	3,705,379 : 3,660,804	276T	: 3,670,298	15 SEC	3,668,618
	3,663,922	59M	: 3,671,921	95D	: 3,646,582	183	3,648,224	CL	ASS 340	15.5GC	: 3,671,929 : 3,638,177
	3,675,180 3,680,032		3,680,035 3,686,619		3,665,373 3,671,924	184M	3,660,805		2 704 442		3,671,931
	3,696,319		3,693,134		3,671,924	184M 184R	: 3,639,893 : 3,652,976	IL IR	: 3,704,442 : 3,663,932		: 3,646,509 : 3,668,620
	3,697,925	59R	: Re.27,463		3,688,245	186M	: 3,634,816		3,671,927	15.5RR	: 3,705,382
	3,701,964 3,707,696		3,638,165 3,641,477	95R	3,704,438 : 3,649,954		3,656,090 3,673,548		3,675,191 3,680,039		: 3,683,326 : 3,697,938
7L	: 3,641,474		3,648,213		3,683,318		3,675,186		3,681,745	15.5TC	: 3,681,748
	3,641,475 3,643,204		3,671,920 3,689,866		3,697,931 3,701,966	188R 189R	: 3,654,593 : 3,685,007		3,694,800		3,681,749
	3,671,917		3,706,066	95	: 3,656,087	192R	: 3,643,210		3,696,324 3,706,961	13.310	: 3,648,227 3,689,873
	3,685,001 3,689,865	60M	: 3,646,499 3,680,036	96 97C	: 3,643,207		3,659,243	1	: 3,675,190		3,697,939
	3,697,926		3,688,244	970	: 3,633,153 3,668,613		3,663,930   3,665,375	2	: 3,646,505 3,671,928		: 3,697,937 : 3,676,842
714	3,706,954	(O.D.	3,701,965		3,696,322		3,696,323		3,696,325	15.5F	: 3,689,874
7 <b>M</b>	: 3,638,163 3,654,585	60R	: 3,656,084 3,662,297	97L 97R	: 3,660,801 : 3,636,500	195M	3,697,933 : 3,670,294	3 D	3,701,088		: 3,673,557
7R	: 3,643,201		3,665,368	771	3,644,875	196M	: 3,641,482	30	: 3,648,225 3,675,192	15.5R	3,678,454 3,680,040
	3,648,220 3,662,318	61L	3,699,497 : 3,673,544		3,668,609	198GA	: 3,662,298		3,691,513	15.5	: 3,638,175
	3,681,738	61M	: 3,638,166		3,676,836 3,683,319	198E 198G	: 3,665,376 : 3,665,377	3E	: 3,641,485 3,697,936		3,638,176 3,638,178
8B	: 3,668,605		3,657,681		3,689,867		3,701,087	3R	: 3,641,484		3,651,450
8C	3,696,320 : 3,663,923		3,660,799 3,673,543	98	3,694,792 : 3,656,088	198H	3,702,457 : 3,670,296		3,643,212 3,646,506		3,651,451
	3,678,437		3,680,037		3,675,182		3,702,456		3,646,507		3,652,979 3,652,980
8 <b>R</b>	: 3,671,918 3,699,496		3,685,004 3,701,082	99L	3,688,247 : 3,649,955	198M 198N	: 3,662,323 : 3,668,591		3,652,978	1614	3,671,930
9	: 3,633,147	61R	: 3,678,440	99R	: 3,639,891	1 2014	3,693,137		3,654,596 3,656,095		3,707,699 3,681,750
	3,633,148 3,644,869	63M 64M	: 3,641,478		3,702,982	198R	: 3,636,502		3,673,552		3,685,009
	3,668,606	U-F AVI	: 3,649,953 3,668,608	101	3,704,439 : 3,665,374		3,652,977 3,656,091		3,673,553 3,673,554	17 :	3,662,327
	3,671,919		3,673,545	102R	: 3,643,208		3,659,253		3,678,452		3,688,251
	3,697,927 3,701,078		3,699,498 3,701,083	103B	3,651,447 : 3,649,956		3,703,700		3,681,746		3,689,875
0_	: 3,651,443	64R	: 3,634,812		3,675,184	1985	3,707,698		3,681,747 3,683,323	18CM :	3,701,968 3,699,510
i R	: 3,634,808 3,639,885	65	: 3,646,500	103M	: 3,657,682	198	: Rc.27,429		3,683,324	18LD :	3,696,332
	3,649,951		3,663,925 3,680,038	103R	: 3,675,183 3,676,837	206R 211	: 3,668,615 : 3,675,187		3,683,325 3,685,008	18P :	3,689,876
	3,659,247	66M									

			2 607 042		2 400 240	ļ	2 (00 01)		2 404 010	2 (22 :5:
CLASS 3	140—Con.	52E	3,697,943 : 3,665,385	69	3,688,258 : 3,651,457		3,680,046 3,683,332	149	3,694,810 : 3,636,516	3,633,179 3,633,180
	3,697,940		3,689,881	71	: 3,638,181	146.3AC :			3,639,905	3,633,18
18	: 3,659,259 3,673,559	52F	3,693,147 : 3,641,488		3,639,898 3,659,260		3,638,188 3,639,903		3,639,906 3,641,499	3,634,82 3,634,82
	3,680,042	321	3,651,454		3,659,268		3,651,461		3,644,892	3,634,82
	3,707,700		3,660,814		3,673,563		3,652,990		3,644,893	3,634,83
21	: 3,636,506		3,665,383		3,676,844		3,676,847		3,648,242	3,634,83
22	: 3,681,751		3,665,384		3,683,329		3,676,848		3,656,110	3,634,88
	3,691,519	52H	: 3,633,159	72	: 3,633,160	146.3AE :	3,668,636		3,656,111	3,634,88
23	: 3,644,883 3,646,510		3,646,583 3,657,695	74	3,693,151 : 3,704,446		3,671,936 3,671,937	150	3,662,343 : 3,636,517	3,636,51° 3,636,520
	3,648,228		3,668,627	80	: 3,644,886	i	3,673,566	130	3,639,907	3,636,52
	3,659,261		3,671,933	81F	: 3,641,493	146.3AG :	3,668,634		3,651,466	3,636,52
	3,697,941		3,701,093		3,662,336		3,668,637		3,699,520	3,636,52
24	: 3,681,752	52R	: 3,646,512	81R	: 3,673,564		3,675,201		3,702,460	3,636,524
	3,688,252		3,660,813	81	: 3,636,511		3,701,099	151	: 3,654,605	3,636,52
25	: 3,633,157 3,652,981		3,673,561 3,691,521	82	: 3,673,565 3,697,946	146.3AH :	3,646,584 3,675,203	152R	3,656,112 : 3,641,500	3,638,193 3,638,194
	3,701,969		3,693,145		3,706,972		3,688,266	132K	3,665,399	3,638,195
	3,706,968		3,693,148	87	: 3,676,845	140.5	3,701,095		3,691,528	3,638,196
26	: 3,648,229		3,696,333		3,678,456	146.3SG :	3,662,341		3,694,811	3,638,197
	3,659,262		3,702,458	95	: 3,656,104		3,694,807		3,705,385	3,638,198
	3,706,969		3,703,702	102	: 3,644,887	146.3WD		152T	: 3,689,885	3,638,199
27AT	: 3,691,520 3,701,092	52	: 3,634,792	107	: 3,678,457 3,678,458	146.3B 146.3C	3,652,992 3,638,238	152 153	: 3,648,243 : 3,656,113	3,639,909 3,639,910
	3,706,970		3,634,820 3,654,599		3,683,330		3,638,238 3,648,240	154	: 3,656,113 : 3,676,850	3,639,911
27NA	: 3,643,213	53	: 3,646,513	110	: 3,639,899	140.52	3,668,633		3,689,872	3,639,912
	3,648,230		3,656,101		3,648,235		3,699,519	162	: 3,662,344	3,639,913
	3,648,231		3,665,386	112R	: 3,688,259	146.3F :			3,701,970	3,641,501
	3,654,597		3,668,629	114	: 3,660,817	146.20	3,694,806	163R	: 3,697,953	3,641,502
	3,668,623		3,686,628 3,689,882	119R 119	: 3,706,070 : 3,656,105	146.3G		163	: 3,633,166	3,641,503
	3,686,626 3,693,143	54	3,689,882 : 3,657,696	119	: 3,656,105 3,691,526	146.3H	3,644,890 3,651,462		3,638,191 3,644,894	3,641,504 3,641,505
	3,699,511	55	: 3,641,490	133	: 3,633,161		3,652,989		3,689,886	3,641,506
27R	: 3,648,232	57	: 3,691,523	134	: 3,696,334	1	3,668,638		3,689,887	3,641,507
	3,668,621	58	: 3,638,180	146.1AB			3,686,631		3,701,101	3,641,508
	3,668,622		3,646,514		3,671,935		3,693,154	164R	: 3,641,498	3,643,218
31A	3,676,843		3,651,455 3,652,984	146 146	3,688,261 : 3,693,152	146.3J :	3,701,098 3,639,902	164	3,689,888 : 3,633,167	3,643,219 3,643,220
31R	: 3,663,936		3,654,601	140.170	3,693,153	146.3P		104	3,656,114	3,643,221
	3,686,627		3,659,264	146.1AJ			3,668,635	166EL	: 3,673,572	3,643,222
	3,688,253		3,660,816	146.1AL			3,670,305		3,680,049	3,643,223
32	3,689,878 : 3,636,507		3,662,335 3,665,387		3,685,014	146.3Q :	3,688,267 3,697,951	166FE	: 3,634,825 3,665,473	3,643,224
32	3,638,179		3,665,388		3,685,016 3,688,265	i	3,699,517	166R	: 3,656,115	3,643,225 3,643,226
	3,668,624		3,675,198		3,697,948	1	3,706,071	1.0010	3,662,345	3,643,227
	3,683,328		3,691,524		3,697,949	146.3R :	3,641,495		3,665,400	3,643,228
33	: 3,646,508 3,660,811		3,693,149 3,694,803		3,701,094	146.3S	3,705,383		3,665,401	3,643,229 3,644,895
	3,662,328		3,697,944	146 140	3,703,705 : 3,662,338	140.33	3,634,822 3,643,215		3,668,639 3,671,938	3,644,896
	3,673,560		3,707,701	140.171	3,675,202	146.3Y	3,634,823	i	3,678,459	3,644,897
	3,680,043	59	: 3,636,509		3,697,947		3,699,518		3,680,048	3,644,898
34	: 3,633,158		3,636,510		3,697,950		3,701,097		3,689,889	3,644,899
35	: 3,652,982 3,660,812		3,644,885 3,668,630	146 14 2	3,699,516 : 3,665,394	146.3	3,638,187 3,652,991		3,694,812 3,697,954	3,644,900 3,644,901
37	: 3,662,329		3,680,044	140.177	3,668,631	147C :	3,683,415		3,702,985	3,646,519
	3,688,254		3,681,753	146.1BA	: 3,665,393		3,643,217	166	: 3,636,518	3,646,520
	3,693,144		3,689,883		3,676,846		3,688,268		3,639,908	3,646,521
38L	: 3,641,569 3,649,958	60	3,694,804 : 3,634,881		3,680,045 3,703,706	147R :	3,706,072	ļ	3,651,467 3,651,468	3,646,522
	3,651,452	00	3,651,456	146.1C	: 3,670,303	1476	3,633,164 3,634,824		3,654,606	3,646,523 3,646,524
	3,665,382		3,652,985	146.1D	: 3,701,096		3,638,190	167A	: 3,705,386	3,648,244
	3,675,195		3,665,389	146.1E	: 3,689,884		3,639,904	167B	: 3,668,640	3,648,245
	3,685,013		3,699,514	146.1F	: 3,670,304		3,648,241	167R	: 3,633,168	3,648,246
38P	3,688,308 : 3,663,937	61	: 3,641,491 : 3,639,896		3,675,200 3,685,015		3,651,463 3,652,993		3,634,826 3,657,703	3,648,247 3,648,248
301	3,685,012	02	3,648,234	146.1R	: 3,652,986		3,652,994	ļ	3,662,316	3,648,249
38R	: 3,662,330		3,656,099		3,688,260		3,654,604		3,678,460	3,648,250
	3,668,625		3,665,390	146.1	: 3,633,162		3,657,701		3,680,050	3,648,251
40	: 3,644,884		3,675,199	·	3,634,821		3,665,397	167	: 3,652,995	3,648,252
	3,652,983		3,691,525		3,638,182		3,673,568	168CC	: 3,686,633	3,648,253
	3,662,331 3,670,302		3,702,459 3,704,445		3,638,183 3,638,184		3,673,569 3,675,204	168R	: 3,638,192 3,651,469	3,648,254 3,648,255
	3,675,196	63	: 3,634,880		3,638,185		3,686,632		3,681,754	3,648,256
41	: 3,641,486		3,656,100		3,638,186		3,688,262		3,701,102	3,651,471
	3,654,598		3,671,934		3,639,900		3,693,155	168	: 3,654,607	3,651,472
40	3,699,512		3,673,562	i	3,639,901		3,694,808	1	3,654,608	3,651,473
42 46	: 3,651,453 : 3,641,487		3,678,455 3,688,256		3,641,494 3,644,888	147	3,697,952 3,633,163		3,668,641 3,668,642	3,651,474 3,651,475
40	3,648,233		3,693,150		3,646,516	''''	3,633,165	170	: 3,701,103	3,651,476
47	: 3,636,508		3,703,703		3,646,517		3,636,514	171A	: 3,699,521	3,651,477
51	: 3,662,332		3,706,966		3,646,518	1	3,638,189		3,705,387	3,651,478
52A	3,668,626 : 3,639,895	64	: 3,639,897 3,643,214		3,648,236 3,648,237	1	3,644,891 3,662,342	171R	: 3,668,643 3,686,634	3,651,479 3,651,480
32A	3,649,959		3,646,515		3,648,238		3,665,398		3,686,635	3,651,481
	3,660,815		3,649,961		3,648,239		3,673,570		3,689,890	3,651,482
	3,670,300		3,649,962		3,649,963	1.40	3,675,205		3,699,522	3,651,483
	3,675,197 3,689, <b>8</b> 80		3,654,602 3,656,102		3,651,458 3,652,987	148 :	3,636,515 3,641,496	171	: 3,659,269 3,671,939	3,651,484 3,651,485
52B	: 3,659,263		3,657,697		3,654,603		3,673,567	172R	: 3,693,158	3,651,486
	3,706,971		3,659,266		3,656,106	149A :	3,641,497	172	: 3,651,470	3,651,487
52C	: 3,662,333		3,688,257		3,656,107		3,673,571	, = 4 -	3,704,447	3,652,996
	3,688,255		3,694,805		3,656,108		3,675,206	172.5	: Re.27,285	3,652,997 3,652,998
	3,691,522 3,693,146		3,697,945 3,703,704		3,657,698 3,657,699		3,686,630 3,691,527		Re.27,485 3,633,169	3,652,998
	3,697,942		3,707,702		3,657,700		3,696,335		3,633,170	3,653,000
	3,699,513	65	: 3,641,492		3,665,395		3,701,100		3,633,171	3,653,001
52D	: 3,641,489		3,659,265		3,665,396		3,705,384		3,633,172	3,654,609
	3,646,511		3,670,301	146.2	3,668,632	149R :	3,651,464		3,633,173	3,654,610
	3,649,960 3,654,600	67	3,699,515 : 3,656,103	146.2	: 3,651,460 3,656,109		3,651,465 3,657,702		3,633,174 3,633,175	3,654,611 3,654,612
	3,656,098	٠,	3,659,267		3,660,823		3,676,849		3,633,176	3,654,613
	3,662,334		3,665,391		3,662,339		3,688,269		3,633,177	3,654,614
	3,668,628		3,665,392		3,662,340	I .	3,693,156		3,633,178	3,654,615

CLASS 340—Con.  3,654,616 3,654,617 3,654,618 3,654,620 3,654,621 3,654,622 3,656,124 3,656,124 3,656,131 3,657,705 3,657,705 3,657,705	3,678,466 3,678,467 3,678,468 3,678,469 3,678,471 3,678,471 3,680,051 3,680,052 3,680,053 3,680,055 3,680,055 3,680,055 3,680,055 3,680,055 3,680,056 3,680,055 3,680,056		3,702,462 3,702,463 3,702,986 3,702,987 3,702,989 3,703,707 3,703,708 3,704,448 3,704,451 3,704,451	173SP	3,668,662 3,675,219 3,676,865 3,691,536 : 3,641,516 3,643,234 3,653,004 3,653,005 3,653,006	174AC 174AN 174BA	3,681,766 3,701,121 3,701,122 3,696,348 3,701,981 3,656,128 3,681,768		3,699,553 3,701,125 3,701,127 3,701,128 3,701,129 3,701,132 3,702,991
3,654,617 3,654,618 3,654,620 3,654,621 3,654,621 3,654,622 3,656,116 3,656,123 3,656,123 3,656,123 3,657,704 3,657,705	3,678,468 3,678,469 3,678,471 3,678,483 3,680,051 3,680,052 3,680,053 3,680,055 3,680,055 3,680,057 3,680,055 3,680,057 3,680,058		3,702,986 3,702,987 3,702,989 3,702,989 3,703,707 3,703,708 3,704,448 3,704,450 3,704,451	173SP	3,676,865 3,691,536 : 3,641,516 3,643,234 3,653,004 3,653,005	174AN 174BA	3,701,122 : 3,696,348 3,701,981 : 3,656,128 3,681,768		3,701,127 3,701,128 3,701,129 3,701,132
3,654,617 3,654,618 3,654,620 3,654,621 3,654,621 3,654,622 3,656,116 3,656,123 3,656,123 3,656,123 3,657,704 3,657,705	3.678,469 3,678,470 3,678,471 3,678,483 3,680,051 3,680,053 3,680,055 3,680,055 3,680,055 3,680,055 3,680,055 3,680,058		3,702,987 3,702,988 3,702,989 3,703,707 3,703,708 3,704,448 3,704,450 3,704,451 3,704,452	173SP	3,691,536 : 3,641,516 3,643,234 3,653,004 3,653,005	174AN 174BA	3,696,348 3,701,981 3,656,128 3,681,768		3,701,128 3,701,129 3,701,132
3,654,619 3,654,620 3,654,621 3,654,622 3,656,116 3,656,123 3,656,124 3,656,131 3,657,704 3,657,705 3,657,706	3,678,481 3,680,051 3,680,052 3,680,053 3,680,053 3,680,055 3,680,056 3,680,057 3,680,058 3,681,755		3,702,989 3,703,707 3,703,708 3,704,448 3,704,450 3,704,451 3,704,452	173SP	3,643,234 3,653,004 3,653,005	174BA	: 3,656,128 3,681,768		3,701,132
3,654,620 3,654,621 3,654,622 3,656,116 3,656,123 3,656,124 3,656,131 3,657,704 3,657,706	3,678,483 3,680,051 3,680,052 3,680,053 3,680,055 3,680,055 3,680,057 3,680,058 3,681,755		3,703,707 3,703,708 3,704,448 3,704,450 3,704,451 3,704,452		3,653,004 3,653,005	174BA	3,681,768		
3,654,622 3,656,116 3,656,123 3,656,124 3,656,131 3,657,704 3,657,705 3,657,706	3,680,052 3,680,053 3,680,054 3,680,055 3,680,056 3,680,057 3,680,058 3,681,755		3,704,448 3,704,450 3,704,451 3,704,452				: 3,641,521		
3,656,116 3,656,123 3,656,124 3,656,131 3,657,704 3,657,705 3,657,706	3,680,054 3,680,055 3,680,056 3,680,057 3,680,058 3,681,755		3,704,451 3,704,452	İ		174BC	: Rc.27,395		3,702,992 3,702,994
3,656,124 3,656,131 3,657,704 3,657,705 3,657,706	3,680,055 3,680,056 3,680,057 3,680,058 3,681,755		3,704,452	1	3,656,117	174CA	: 3,697,967		3,703,712
3,657,704 3,657,705 3,657,706	3,680,057 3,680,058 3,681,755			1	3,665,426 3,668,655	174CB 174CR	: 3,707,706 : 3,656,129		3,705,394 3,706,081
3,657,705 3,657,706	3,680,058 3,681,755		3,704,453		3,671,948 3,678,476	174DC	: 3,633,184	174711	3,706,082
3,657,706 3,657,736	3,681,755 3,681,756		3,705,388 3,705,389		3,688,279		3,643,239 3,646,531	174TW : 174YC :	3,699,550 3,676,867
	3,001,750		3,706,073 3,706,074		3,691,538 3,701,114	174EB	3,698,011		3,680,065
3,659,271	3,681,757		3,706,075		3,702,464	174FB	: 3,702,995 : 3,656,126		3,685,030 3,696,346
3,659,272 3,659,273	3,681,758 3,681,759		3,706,076 3,706,077		3,704,454 3,704,455	174FF 174HA	: 3,651,491 : 3,701,126		3,698,010
3,659,274	3,681,760		3,706,973	173R	: 3,641,509	174JA	: 3,665,428		3,701,131 3,702,993
3,660,824 3,660,825	3,681,761 3,681,762		3,706,974 3,707,703		3,641,511 3,641,512	174LA	3,651,497 3,693,176		3,705,395 3,706,080
3,662,346	3,683,334	173AM	: 3,633,182		3,641,514	174MA	: 3,668,664	174M :	3,636,532
3,662,347 3,662,348	3,685,018 3,685,019		3,644,906 3,693,174		3,641,515 3,643,232		3,675,222 3,696,345		3,636,533 3,641,522
3,662,349	3,685,020		3,699,545		3,643,236		3,701,982		3,648,262
3,665,402 3,665,403	3,685,021 3,685,022		3,701,980 3,704,456		3,644,902 3,644,903	174MC	3,707,705 : 3,646,585		3,653,008 3,681,767
3,665,404	3,685,023		3,705,390		3,644,904	174MS	: 3,673,582		3,699,546
3,665,405 3,665,406	3,685,024 3,686,637	173CA	: 3,638,200 3,646,525	1	3,646,526 3,646,527	174NC 174PC	: 3,696,349 : 3,673,580	174R :	3,693,188 3,675,223
3,665,407 3,665,408	3,686,639		3,654,623	1	3,651,490		3,697,964		3,699,549
3,665,409	3,686,640 3,686,641		3,676,863 3,678,473	}	3,651,492 3,651,493	174PW	: 3,641,520 3,648,259	174 :	3,643,238 3,675,224
3,665,410 3,665,411	3,688,263		3,705,391	1	3,651,495		3,654,627	174.IMD :	3,665,431
3,665,412	3,688,271 3,688,272	173CC	3,706,079 : 3,651,488		3,653,003 3,654,625		3,656,127 3,662,358	174.1A :	3,641,526 3,641,534
3,665,413 3,665,414	3,688,273 3,688,274		3,654,626		3,656,119		3,673,581		3,651,500
3,665,415	3,688,275		3,673,578 3,683,337		3,656,121 3,659,275		3,683,339 3,704,457		3,653,009 3,665,438
3,665,416 3,665,417	3,688,276 3,688,278	173CH	: 3,634,834	ŀ	3,660,826	174QA	: 3,676,869 3,680,064		3,668,665
3,665,418	3,689,891		3,680,063 3,691,533	ļ	3,662,350 3,662,353		3,685,029		3,696,353 3,697,969
3,665,419 3,665,420	3,689,892 3,689,893	173CR	: 3,641,510 3,651,489		3,662,354	174RC	3,701,983	174.1B :	3,633,187
3,665,421	3,689,894		3,657,708		3,662,355 3,665,422	174KC	: 3,641,519 3,670,314		3,634,835 3,643,243
3,665,510 3,668,644	3,689,895 3,689,896		3,657,709 3,701,115		3,665,423 3,665,424	174SP	3,701,124 : 3,644,909		3,646,535
3,668,645	3,689,897	173FF	: 3,634,833		3,668,657	17431	3,648,261		3,653,011 3,654,628
3,668,646 3,668,647	3,689,898 3,689,899		3,636,527 3,636,528		3,671,947 3,678,474		3,671,950 3,671,951		3,656,125 3,665,435
3,668,648	3,691,531		3,636,530		3,678,477		3,678,475		3,686,682
3,668,649 3,668,650	3,693,159 3,693,160		3,638,204 3,643,230		3,680,061 3,680,062		3,683,340 3,683,342		3,691,542 3,691,543
3,668,651	3,693,161		3,643,231		3,681,764		3,691,541		3,691,544
3,668,652 3,668,653	3,693,162 3,693,163		3,643,235 3,644,905		3,683,335 3,685,026	174SR	3,705,420 : 3,641,523	174.1C :	3,707,707 3,633,186
3,668,654	3,693,165		3,644,907		3,685,027		3,670,312	174.10	3,634,831
3,668,661 3,670,306	3,693,166 3,693,167		3,656,118 3,660,827		3,685,028 3,686,644	174TB	3,660,829		3,634,836 3,638,209
3,670,307 3,670,308	3,693,168		3,662,351		3,691,534		3,675,221		3,641,528
3,670,309	3,694,813 3,696,338		3,662,356 3,668,656		3,691,537 3,693,169		3,697,966 3,706,083		3,641,529 3,643,240
3,670,310 3,670,311	3,696,340 3,696,341		3,671,946 3,675,218		3,693,173 3,697,962	174TC 174TF	: 3,688,283		3,643,241
3,671,940	3,696,343		3,685,025		3,699,537	17416	: 3,633,185 3,636,531		3,643,242 3,644,910
3,671,941 3,671,942	3,697,955 3,697,956		3,686,645 3,688,264		3,699,538 3,699,539		3,636,534 3,638,205		3,646,536
3,671,943	3,697,957		3,688,280		3,699,540		3,638,206		3,656,130 3,657,712
3,671,944 3,671,945	3,697,958 3,697,959		3,693,170 3,703,709		3,699,541 3,699,542		3,638,207 3,638,208		3,662,360 3,662,363
3,673,573	3,697,960		3,703,710		3,699,543		3,641,518		3,665,437
3,673,574 3,673,575	3,697,961 3,699,523		3,703,711 3,706,975		3,699,544 3,701,116		3,644,908 3,646,529		3,668,658 3,670,315
3,673,576	3,699,524	173LM	: 3,636,526		3,701,117		3,646,530		3,670,316
3,673,577 3,675,207	3,699,525 3,699,526		3,636,529 3,638,201		3,701,119 3,701,120		3,648,260 3,651,496		3,673,583 3,673,584
3,675,208	3,699,527		3,641,513		3,701,978		3,653,007		3,676,868
3,675,209 3,675,210	3,699,528 3,699,529		3,654,624 3,656,120		3,701,979 3,701,984		3,653,010 3,660,828		3,678,481 3,686,649
3,675,211 3,675,212	3,699,530 3,699,531		3,657,707		3,702,466		3,662,357		3,696,351
3,675,213	3,699,531		3,676,864 3,688,281		3,702,990 3,705,392		3,662,359 3,665,427		3,696,354 3,699,555
3,675,214 3,675,215	3,699,533 3,699,534		3,689,900 3,696,344		3,706,078 3,706,976		3,668,667		3,699,557
3,675,216	3,699,535	173LS	: 3,648,257		3,706,977		3,670,313 3,676,870		3,703,713 3,705,396
3,675,217 3,676,851	3,699,536 3,701,104		3,648,258 3,660,818		3,706,978 3,707,704		3,676,871 3,676,872		3,706,085 3,706,979
3,676,852	3,701,105		3,668,663	173	: 3,638,202		3,676,873	174.1E :	3,634,837
3,676,853 3,676,854	3,701,106 3,701,107		3,673,579 3,683,336		3,638,203 3,653,002		3,678,478 3,678,479		3,641,527 3,648,263
3,676,855	3,701,108		3,693,171		3,665,425		3,680,066		3,657,710
3,676,856 3,676,857	3,701,109 3,701,110		3,693,172 3,701,118	173.1	3,681,763		3,680,067 3,688,282		3,657,711 3,665,434
3,676,858	3,701,111	1721 T	3,701,123		3,643,237		3,689,901		3,668,666
3,676,859 3,676,860	3,701,112 3,701,113	173LT	: 3,633,183 3,676,866		3,646,528 3,691,539		3,689,902 3,691,540		3,668,668
3,676,861	3,701,971		3,678,472	172 3	3,705,393		3,693,177		3,678,480
3,676,862 3,678,461	3,701,972 3,701,973	173NR	3,702,465 : 3,660,822	173.2	: 3,643,233 3,651,494		3,696,347 3,697,963		3,678,482 3,688,285
3,678,462 3,678,463	3,701,974 3,701,975		3,680,059 : 3,662,352		3,659,270 3,675,220		3,699,547 3,699,548		3,688,287
3,678,464	3,701,976	173PP	: 3,691,535		3,680,060		3,699,551		3,688,289 3,696,350
3,678,465	3,701,977	173RC	: 3,656,122		3,681,765		3,699,552		3,697,965

	40 Con	207P	; 3,633,191		3,680,071		3,643,249		3,660,833		3,656,154
CLASS 3			3,683,345	240	3,706,088		3,653,022		3,662,373		3,662,376
	3,701,135 3,702,461	207R 207	: 3,688,292 : 3,656,133	248 249	: 3,633,194 : 3,680,072		3,656,143 3,660,831		3,662,374 3,662,375		3,662,377 3,662,380
	3,702,997	208	: 3,668,673	250	: 3,662,369		3,662,372		3,665,450		3,665,456
174.1F	3,705,397 : 3,633,188	210 213Q	: 3,636,539 : 3,686,653	251	: 3,633,196 3,643,246		3,685,036 3,686,659		3,665,453 3,665,454		3,668,691 3,671,961
174.11	3,633,189	213R	: 3,683,346		3,643,247		3,686,660		3,668,685		3,678,500
	3,648,264 3,651,501		3,688,293 3,689,906		3,668,678 3,671,955		3,696,374 3,704,460		3,668,686 3,668,687		3,678,501 3,678,505
	3,651,502		3,706,087		3,688,297		3,705,421		3,670,322		3,683,367
	3,662,361	213	: 3,644,912	252R	3,706,983	275R	3,706,090		3,671,956		3,683,369
	3,665,433 3,665,436	213.1	3,680,068 : 3,641,539	253A	: 3,696,364 : 3,641,548	275K	: 3,696,371 : 3,697,974		3,671,957 3,675,230		3,685,047 3,685,048
	3,668,669		3,686,654		3,683,350	276	: 3,636,546		3,675,231		3,686,665
174.1G	3,668,670 : 3,641,525		3,688,294 3,696,356	253B	3,685,035 : 3,643,248		3,644,918 3,648,268		3,675,232 3,678,497		3,689,879 3,696,397
	3,646,534	213.2	: 3,707,708	253C	: 3,678,491		3,703,000		3,678,498		3,696,398
	3,648,265 3,659,276	214	: 3,657,713 3,668,674	253E 253N	: 3,696,365 : 3,706,089	279	: 3,634,885 3,644,919		3,680,075 3,680,076		3,696,399 3,696,400
	3,685,033		3,680,069	253P	: 3,653,020		3,665,447		3,680,077		3,696,404
	3,688,286 3,691,545	221	: 3,696,358 : 3,641,425	253R	: 3,641,547 3,656,136		3,670,320 3,678,494		3,680,078 3,683,358		3,697,978 3,699,566
	3,699,556	224	3,641,540		3,699,562		3,683,356		3,683,359		3,699,567
174.1H	3,701,134 : 3,633,190		3,668,675	253Y 254	: 3,703,717		3,696,377		3,683,360		3,701,144
1/4.11	3,636,536		3,696,359 3,703,714	255	: 3,648,266 : 3,657,714		3,701,986 3,707,710		3,685,038 3,685,039		3,701,148 3,703,002
	3,641,524	227R	: 3,668,676		3,696,366	280	: 3,633,199		3,686,662		3,706,092
	3,660,821 3,662,365		3,671,953 3,676,877	258A	3,696,367 : 3,634,884		3,636,547 3,638,213		3,688,299 3,689,911	347CC	3,706,986 : 3,638,218
	3,665,429		3,688,295		3,638,210		3,643,250		3,689,917	347DA	: 3,634,886
	3,665,430 3,665,432	227	: 3,633,192 3,643,244		3,665,443 3,673,590		3,644,920 3,660,832		3,691,551 3,696,387		3,641,566 3,643,253
	3,678,484		3,678,486		3,680,073		3,665,448		3,696,388		3,646,549
	3,688,284 3,689,903	228R	: 3,634,840 3,643,245		3,680,074 3,696,368		3,665,449 3,668,680		3,696,391 3,696,392		3,646,587 3,648,275
	3,699,554		3,644,913	258B	: 3,636,542		3,668,681		3,696,394		3,651,515
174 11	3,702,996		3,688,296		3,641,549		3,685,037		3,697,976		3,651,517
174.1J	: 3,686,650 3,701,130	228	3,701,137 : 3,636,540		3,644,917 3,653,021		3,696,378 3,696,379		3,699,565 3,701,988		3,653,033 3,656,151
174.1K	: 3,685,031		3,653,016		3,675,233		3,701,987		3,702,470		3,662,379
174.1M	: 3,636,535 3,651,498	228.2	3,701,985 : 3,665,440		3,678,492 3,680,047	283	3,707,711 : 3,644,921	324R	: 3,636,551 3,636,552		3,665,458 3,665,460
	3,651,504	234	: 3,634,841		3,683,352	203	3,656,144		3,638,215		3,670,326
	3,662,364 3,668,671	235	: 3,662,367 3,689,907		3,688,298 3,704,461		3,673,592 3,696,380		3,638,216 3,641,561		3,675,234 3,678,504
	3,696,352		3,696,357	258C	: 3,683,351		3,701,140		3,644,922		3,685,045
174.1P	3,701,133 : 3,653,012	236	3,696,360 : 3,644,914		3,697,971 3,706,982	285 286R	: 3,653,023 : 3,668,682		3,646,544		3,685,046 3,688,301
174.1R	: 3,646,532	230	3,668,677	258D	: 3,634,843	200K	3,705,422		3,651,509 3,651,511		3,689,914
	3,646,533		3,678,487		3,665,511	286	: 3,641,553		3,656,142		3,691,552
	3,651,499 3,662,362		3,678,488 3,699,559		3,673,589 3,683,349	287 309.1	: 3,701,141 : 3,636,549		3,668,688 3,670,323		3,697,979 3,697,980
	3,683,413	237R	: 3,641,541		3,696,369	309.3	: 3,634,847		3,683,364		3,699,568
	3,689,904 3,697,968		3,678,489 3,686,655	258R	3,703,718 : 3,662,371	309.4R 309.4	: 3,696,381 : 3,668,683		3,686,661 3,686,686		3,701,147 3,705,399
174.1	: 3,651,503	237S	: 3,634,839		3,697,972	310	: 3,653,024		3,689,910		3,707,713
177VA	3,706,084 : 3,644,911		3,657,737 3,659,278		3,702,998 3,707,709		3,656,145 3,659,280		3,689,912 3,696,389	347DD	: 3,634,855 3,643,254
177R	: 3,678,485	ſ	3,665,441	259	: 3,636,543		3,696,382		3,696,390		3,646,546
177	: 3,653,013 3,671,952		3,673,586 3,702,468		3,646,542 3,651,506		3,696,383 3,697,975		3,696,393 3,698,012		3,646,550 3,651,516
178	: 3,683,343	238	: 3,641,542		3,656,137	311	: 3,657,715	324	: 3,634,848		3,653,034
180 181.9	: 3,706,086 : 3,685,034	239F	: 3,644,915		3,660,810	312	: 3,696,384	225	3,634,849		3,653,036
181.9	: 3,685,034 : 3,636,537	239R	3,704,458 : 3,641,543		3,665,444 3,673,591	316 317	: 3,696,385 : 3,633,200	325	: 3,651,512 3,660,835		3,656,149 3,656,150
183	: 3,641,530	-	3,689,908		3,675,228		3,696,386		3,683,365		3,657,718
	3,662,366 3,665,439	240	3,699,560 : 3,662,370	261	: 3,634,844 3,636,544	319	3,699,564 : 3,636,550		3,683,366 3,696,395		3,659,286 3,662,378
	3,676,875		3,671,954		3,641,550	321R	: 3,668,684	326	: 3,648,273		3,671,959
184	3,697,970	İ	3,686,656		3,665,445	321 322	: 3,665,451	332 334	: 3,648,274		3,671,960
188	: 3,641,531 : 3,676,876	241	3,703,715 : 3,646,540		3,665,446 3,683,353	322	: 3,683,362 : 3,651,507	334	: 3,685,040 : 3,636,553		3,675,236 3,678,503
189	: 3,656,132	244A	: 3,633,193		3,686,658		3,653,025		3,638,217		3,678,507
195	: 3,641,535 3,688,290		3,673,587 3,675,227		3,691,549 3,697,973		3,653,026 3,665,452		3,678,499 3,696,396		3,680,080 3,680,081
196	: 3,634,838	244B 244C	: 3,703,716	262 263	: 3,646,543		3,678,495	343	: 3,634,850		3,685,043
	3,675,225 3,691,546	2440	: 3,641,544 3,646,541	203	: 3,636,545 3,648,267		3,678,496 3,683,357		3,641,560 3,665,455		3,685,044 3,689,913
107	3,699,558		3,653,017	266	: 3,656,138	2244	3,683,363	344	: 3,668,689		3,689,915
197 198	: 3,646,537 : 3,641,532		3,670,319 3,696,362	267C 267R	: 3,638,212 : 3,633,197	324A	: 3,638,214 3,641,554	347AD	: 3,633,202 3,634,851		3,691,553 3,691,554
	3,641,533		3,706,980		3,633,198		3,641,555		3,634,854		3,696,401
	3,670,317 3,673,585	244E	: 3,678,490 3,699,561		3,656,139 3,659,279		3,641,556 3,641,557		3,634,856 3,636,555		3,696,402 3,697,977
	3,704,449	244R	: 3,683,347		3,668,679		3,641,558		3,638,219		3,701,143
199	: 3,670,318 3,683,344		3,701,138 3,706,981		3,675,229 3,688,300		3,641,559 3,643,251		3,638,220 3,641,562		3,703,719 3,705,398
	3,689,905	244	: 3,634,842	267	: 3,638,211		3,643,252		3,641,563		3,705,423
200	3,701,136		3,644,916 3,656,134	268	3,641,551		3,648,270		3,641,564		3,706,091 3,706,984
200	: 3,646,538 3,651,505		3,680,070	269	: 3,699,563 : 3,678,493		3,648,271 3,648,272		3,644,923 3,644,924		3,706,984
	3,668,672	248A	: 3,641,546	270	: 3,656,140		3,651,508		3,646,548	247517	3,707,714
203	3,702,467 : 3,641,536		3,656,135 3,673,588	271	: 3,683,354 3,701,139		3,651,510 3,653,027		3,646,586 3,648,277	347NT	: 3,634,852 3,646,545
	3,646,539		3,686,657		3,704,459		3,653,028		3,648,278		3,659,288
	3,653,014 3,659,277	248B	3,702,469 : 3,636,541	272	: 3,656,141 3,683,355		3,656,146 3,656,147		3,651,513 3,651,518		3,660,834 3,665,457
	3,688,291	2,00	3,641,545		3,689,909		3,656,148		3,653,029		3,668,690
204	: 3,653,015 3,660,830	248C	3,696,363 : 3,633,195		3,696,372 3,702,999		3,657,716 3,659,281		3,653,030 3,653,031		3,678,502 3,678,506
	3,662,368	248C 248P	: 3,653,018	273	: 3,696,373		3,659,282		3,653,031		3,688,305
205	3,691,547		3,653,019	274	: 3,634,845		3,659,283		3,653,037		3,696,403 3,701,142
A-V-J	: 3,641,537 : 3,636,538	248R	3,691,548 : 3,665,442		3,634,846 3,641,552		3,659,284 3,659,285		3,656,152 3,656,153		3,701,142

CLASS 3	40-Con.	409R 409	: 3,706,987 : 3,636,560	7.3	: 3,641,572 3,646,588	100TD	: 3,680,108 3,680,112	710	: 3,671,971 3,680,131	882 895	: 3,656,170 : 3,633,210
	3,701,146		3,641,570		3,648,286	1000	3,696,421	711	: 3,646,561		3,638,226
347SY	3,703,001 : 3,636,554		3,646,552 3,653,041		3,680,097 3,688,313	100R 100	: 3,704,463 : 3,696,422	713	: 3,634,864 3,638,225		3,641,580 3,656,168
34701	3,646,547		3,656,158		3,699,573	101	: 3,697,996		3,680,132		3,681,772
	3,651,514 3,657,717		3,662,383 3,665,461	7.4	3,702,475 : 3,670,334	102	: 3,662,390 3,665,468	714	3,696,431 : 3,665,477	909	3.686,674
	3,668,693		3,668,701		3,696,416		3,704,465	715	: 3,702,480	909	: 3,698,001
	3,670,324		3,678,509	7.5	: 3,698,013	103	: 3,683,383	719	: 3,680,133	C	LASS 345
	3,675,238 3,688,303		3,686,667 3,699,569	7.7	: 3,634,859 3,636,561	105R	3,685,052 : 3,680,115	720	3,704,466 : 3,646,562	208	: 3,641,538
	3,696,407		3,702,473		3,643,257		3,689,926	723	: 3,646,563		
347C 347D	: 3,653,035 : 3,706,985		3,702,474 3,703,721		3,680,096 3,680,098		3,696,424 3,705,403	725	: 3,665,478	C	LASS 346
347D 347P	: 3,706,985 : 3,634,853	410	: 3,678,510		3,680,098		3,706,995	726	3,701,158 : 3,665,479	1	: 3,634,865
	3,648,276		3,683,372		3,691,558	105	: 3,665,469	727	: 3,691,561		3,638,227
	3,659,287 3,668,692	411 412	: 3,689,920 : 3,644,926		3,696,417 3,697,993		3,680,116 3,689,925	739 740	: 3,699,582 : 3,680,134		3,641,581 3,644,929
	3,670,325		3,705,401		3,705,936	106R	: 3,644,928	742	: 3,680,135		3,656,169
	3,675,235 3,680,079	413 414	: 3,644,927 : 3,678,513		3,706,095 3,706,990		3,653,047 3,665,470	743 745	: 3,641,576		3,656,171
	3,683,368	416	: 3,659,289		3,706,991		3,680,117	/43	: 3,653,053 3,701,159		3,665,483 3,683,396
	3,685,041	420	: 3,641,571		3,706,993	}	3,680,118	746	: 3,680,136		3,683,397
	3,688,302 3,688,304		3,678,511 3,686,668	8	3,707,718 : 3,653,043		3,680,119 3,685,053	749 750	: 3,660,848 : 3,671,972		3,683,398
	3,688,306	421	: 3,646,553	•	3,670,327	106	: 3,670,336	751	: 3,671,972		3,686,675 3,689,930
	3,702,471		3,648,282		3,670,328	107	: 3,696,425	754	: 3,633,206		3,693,178
347R	: 3,660,836 3,705,400		3,660,840 3,688,309		3,689,921 3,703,004	108M	3,696,426 : 3,670,338		3,641,577 3,656,165		3,693,179 3,698,002
347	: 3,633,201		3,696,412	9	: 3,634,860	108R	: 3,643,258		3,665,480		3,701,990
	3,641,565				3,662,384		3,648,288		3,680,137	_	3,704,467
357R 359	: 3,675,237 : 3,697,981	CLA	SS 343		3,670,329 3,701,151		3,671,967 3,697,997		3,680,140 3,697,998	7	: 3,683,399 3,707,722
	3,702,472		: 3,680,086		3,706,096	108	: 3,634,862		3,706,998	8	: 3,638,228
365P 365R	: 3,707,715 : 3,705,424	5DP	: 3,646,554	10	: 3,662,385	100	3,670,337	755	: 3,688,311	9	: 3,701,991
365	: 3,638,221		3,653,042 3,660,841	HR	: 3,670,330 3,670,331	109 112CA	: 3,680,120 : 3,653,049		3,701,160 3,707,720	14 17	: 3,633,211 : 3,653,058
	3,638,222		3,680,088		3,680,100		3,680,122	756	: 3,656,166	• ·	3,673,607
	3,641,567 3,641,568		3,683,373 3,701,149	12R	3,696,418 : 3,641,573	112PT	3,705,405 : 3,660,847		3,680,138 3,680,139		3,693,180 3,698,003
	3,646,551	5EM	: 3,648,283	12K	3,657,738	112TC	: 3,680,121		3,699,583	18	: 3,673,608
	3,648,279	600	3,697,987		3,665,466	112A	: 3,662,391	758	: 3,680,141		3,683,401
	3,653,038 3,660,838	5PC 5PD	: 3,634,887 : 3,665,462	13R	: 3,646,557 3,696,419	112C 112D	: 3,702,477 : 3,633,204	759 761	: 3,707,721 : 3,683,387	21	3,706,097 : 3,641,582
	3,662,382	""	3,668,703	14	: 3,659,293	****	3,653,050	/01	3,691,562	21	3,662,394
	3,668,659 3,668,660		3,683,376 3,691,556		3,680,085		3,691,559	242	3,696,432	23	: 3,646,567
	3,668,694		3,697,985	16M	3,680,101 : 3,633,203	112R	3,696,427 : 3,643,259	762 763	: 3,665,481 : 3,697,999	24	3,698,004 : 3,638,229
	3,668,695	1	3,697,989		3,680,102		3,665,471	765	: 3,665,482	29	: Re.27,436
	3,668,696 3,668,697	5SA	3,703,722 : 3,636,562		3,699,574 3,701,152		3,699,577 3,705,404	766	: 3,646,564		3,641,583
	3,668,698	337	3,662,388	16R	: 3,660,842	112	: 3,653,048	770	3,673,606 : 3,633,207		3,681,773 3,689,93 <b>2</b>
	3,675,239		3,686,669		3,670,332	113DE	: 3,671,968		3,680,142	32	: 3,653,059
	3,675,240 3,680,082	5SC	: 3,653,044 3,680,087		3,683,380 3,697,994	113PT 113R	: 3,683,384 : 3,633,205		3,696,433 3,701,161		3,683,402 3,701,992
	3,683,370	5SM	: 3,659,290		3,701,989	1131	3,636,563	771	: 3,638,224	33EC	: 3,683,403
	3,683,371 3,688,307	5R	: 3,634,858	17	: 3,685,051 : 3,662,386		3,680,123		3,643,261	33TP	: 3,707,000
	3,691,555		3,648,284 3,665,463	17.17	3,702,476		3,680,124 3,683,385		3,691,563 3,701,162	33M 33R	: 3,70 <b>7</b> ,002 : 3,634,866
	3,696,408		3,668,702	17.1R	: 3,660,845		3,686,670	772	: 3,653,054		3,638,230
	3,696,409 3,696,411		3,696,414 3,697,986		3,680,103 3,689,922	115	3,691,560 : 3,680,125	773	3,698,000	34	3,701,993
366	: 3,648,280		3,697,988	17.1	: 3,703,005	117A	: 3,683,386	776	: 3,641,578 : 3,696,434	40	: 3,683,404 : 3,704,344
2720	3,675,241	5W	: 3,646,555	17.2PC	: 3,680,104		3,701,156	778	: 3,633,208	43	: 3,653,060
373 <b>R</b> 373	: 3,680,083 : 3,634,857	6ND 6R	: 3,671,963 : 3,659,291	17.2R	3,680,105 : 3,663,935	117R	: 3,671,969 3,680,126	779	3,680,143 : 3,696,435	62	3,701,994 : 3,681,774
	3,636,556	)	3,688,312	17.7	: 3,641,574		3,696,428	781	: 3,633,209	72	: 3,705,425
	3,648,269		3,697,990		3,683,381		3,701,155		3,646,565	74CR	
	3,648,281 3,668,699		3,699,570 3,706,093		3,701,153 3,706,994	117 120	: 3,686,671 : 3,671,970		3,653,055 3,680,144		3,673,599 3,681,777
	3,671,962		3,706,988	18A	: 3,662,387	175	: 3,665,472		3,689,923		3,704,468
378R	3,704,462	6	: 3,707,717 : 3,680,090	100	3,680,107	176	: 3,706,996	782	: 3,696,436	74EB	: 3,638,231
378K	: 3,644,925 : 3,636,557	6.3LC	3,696,415	18B	: 3,685,050 3,699,576	180	: 3,656,162 3,696,429		3,705,406 3,706,999	74ES	3,653,063 : 3,634,867
	3,662,381		3,697,991		3,706,997	200	: 3,665,474	786	: 3,662,393		3,644,930
381	3,668,700 : 3,636,558	6 555	3,705,402 : 3,691,557	18C	: 3,660,843 3,671,965	225	: 3,641,575 3,643,260		3,680,145 3,701,163		3,653,064 3,653,065
501	3,643,255	0.333	3,701,150	18D	: 3,703,723		3,657,720	788	: 3,683,389		3,656,173
	3,660,839		3,706,094		: 3,648,287		3,665,475	792	: 3,680,146		3,662,395
	3,665,459 3,675,242	6.5R	: 3,643,256 3,646,556		3,660,844 3,665,512		3,675,226 3,68 <b>6,6</b> 72	792.5	3,680,147 : 3,641,579		3,662,396 3,665,486
	3,680,084		3,648,285		3,670,333		3,689,927	172.3	3,683,390		3,673,593
201 60	3,685,049		3,659,292		3,671,964	222	3,699,578		3,696,430		3,673,595
381.5R 384E	: 3,703,720 : 3,638,223		3,665,464 3,671,966		3,680,106 3,699,575	228 701	: 3,646,5 <b>6</b> 0 : 3,665,476		3,696,437 3,696,438		3,673,596 3,673,598
	3,675,243		3,680,089		3,701,154	702	: 3,634,888	793	: 3,656,167		3,673,600
	3,686,666 3,697,982		3,680,091 3,683,374		: 3,662,389 : 3,680,114		3,653,051	795 797	: 3,653,056		3,683,406
	3,697,983		3,699,571	100CE	: 3,704,464		3,656,160 3,680,128	802	: 3,680,148 : 3,683,391		3,686,676 3,686,678
204	3,707,716	6.8R	: 3,656,159 : 3,706,992		: 3,653,045		3,699,579		3,689,929		3,689,933
384	: 3,63 <b>6</b> ,559 3,670,321	6.81C 7ED	: 3,706,992 : 3,660,846		3,665,467 3,680,111		3,699,580 3,702,478	805 806	: 3.683,392 : 3.683,393		3,689,935
388	: 3,653,039	,	3,665,465		3,689,924	703	: 3,689,928	807	: 3,686,673		3,693,181 3,698,006
	3,656,155		3,680,093	100PE	: 3,646,589	705	: 3,656,163	808	: 3,646,566		3,701,996
392	3,656,156 : 3,653,040		3,683,378 3,683,379	100SA	3,656,161 : 3,646,558		3,656,164 3,699,581	814 815	: 3,681,769 : 3,681,770		3,702,482 3,702,483
	3,671,958		3,697,992	10001	3,646,559		3,702,479	817	: 3,681,771	74MC	
	3,678,508		3,699,572		3,653,046	706	: 3,680,129	830	: 3,705,407		3,641,587
393	3,689,919 : 3,696,410	7TA	: 3,657,719 3,680,094		3,670,335 3,680,109	707 708	: 3,634,863 : 3,653,052	841 844	: 3,683,394 : 3,702,481	7 <b>4M</b> P	: 3,641,585 3,653,066
104	: 3,656,157	7 A	: 3,680,092		3,680,110	700	3,662,392	846	3,643,262		3,662,397
			3,680,095		3,680,113		3,680,127	854	: 3,653,057		3,662,398
408	: 3,676,878 3,678,512		3,703,003		3,697,995		3,680,130		3,699,584		3,665,484

						F		Υ		T	<del></del>
CLASS 3	346-Con.		3,639,033 3,640,598		3,650,597 3,669,524		3,653,743 3,655,266	161	: 3,633,995 3,633,996		3,698,796 3,704,998
74MT	: 3,673,594		3,640,599		3,679,287		3,655,267	ĺ	3,633,997	217	: 3,634,001
	3,689,934		3,644,012 3,644,013	90	3,687,520		3,656,834		3,637,292	220	: 3,658,412
	3,693,183 3,698,005	1	3,644,014	91	: 3,701,580 : 3,633,991		3,658,409 3,661,442		3,639,038 3,653,746		3,672,748 3,687,523
	3,707,001		3,647,275		3,637,283		3,663,086		3,656,837	221	: 3,695,750
74TP	: 3,673,597		3,650,594	0.2	3,645,609		3,663,087		3,667,830	222	: 3,647,281
74E	3,683,405 : 3,644,931		3,650,595 3,652,144	92 95	: 3,672,745 : 3,656,833		3,663,088 3,663,090		3,671,105 3,698,794	}	3,649,102 3,652,151
746	3,699,586	1	3,652,145	96WG	: 3,653,738		3,666,350		3,701,586	223	: 3,649,104
	3,701,997	l	3,653,736		3,655,261		3,667,828		3,704,936	224	: 3,659,924
74M	3,702,001 : 3,641,584	1	3,655,256 3,655,257		3,659,915 3,659,916		3,679,289 3,680,950	162SF	3,707,323 : 3,633,998	225	: 3,647,282 3,659,925
/ 7.00	3,653,061		3,655,258		3,666,348		3,684,350	10231	3,637,290		3,661,447
	3,653,062		3,656,827		3,674,335		3,684,351		3,637,293	226	: 3,640,606
	3,656,172 3,662,403		3,658,402 3,658,403		3,674,336 3,674,337		3,685,883 3,687,515		3,639,039 3,640,604		3,640,607
	3,665,485		3,658,404		3,687,514		3,694,052		3,642,349	227	3,649,103 : 3,692,386
	3,665,513	1	3,659,914		3,695,745		3,694,053		3,642,350		3,694,057
	3,681,775 3,681,776		3,661,437	045	3,704,996		3,695,747		3,644,019		3,694,058
	3,683,382		3,661,438 3,664,721	96B	: 3,637,284 3,649,098		3,697,150 3,700,306		3,656,838 3,667,831	230	: 3,637,295 : 3,655,272
	3,683,407		3,664,722		3,653,739		3,701,585		3,671,106	233	3,658,413
	3,693,182		3,664,723	i	3,658,407		3,702,214		3,671,107	238	: 3,663,096
	3,693,184 3,699,587		3,666,344 3,666,345		3,666,347 3,680,948		3,702,215 3,702,722		3,702,725	239	: 3,656,840
75	: 3,641,588		3,669,521		3,684,346		3,703,329	162R	3,704,937 : 3,698,795	241 250	: 3,704,938 : 3,674,343
	3,656,174		3,671,096		3,705,756		3,704,056	163	: 3,635,545	252	: 3,652,152
	3,673,601		3,672,744	96R	: 3,639,035		3,704,933		3,650,604		3,689,134
	3,681,778 3,689,936		3,674,331 3,674,332		3,647,277 3,650,598	151	: 3,633,992 3,637,289		3,650,605	253	: 3,671,108
	3,701,998		3,675,983		3,656,832		3,650,600		3,672,746 3,677,622	266 269	: 3,698,797 : 3,632,192
76L	: 3,656,175		3,677,616		3,663,083		3,650,601		3,695,749	271	: 3,663,097
76R	3,701,999 : 3,689,937		3,677,617 3,680,943		3,675,984		3,666,351 3,697,151	164	3,700,309		3,685,885
77R	: 3,683,408		3,680,944	97	3,692,383 : 3,635,542		3,707,321	164	: 3,679,291 3,706,485	281	3,701,589 : 3,655,273
77	: 3,644,932		3,680,945		3,639,036	152	: 3,655,268	166	: 3,637,294	20.	3,664,729
82	: 3,638,233		3,682,526		3,658,408		3,704,934		3,659,918		3,666,354
91 92	: 3,683,409 : 3,702,000		3,689,129 3,692,380		3,684,347 3,694,051	156 157	: 3,682,531 : Re.27,356		3,659,919 3,697,153		3,680,951
95	: 3,638,234	ĺ	3,692,381		3,707,319	137	3,633,993	167	: 3,706,486	282	3,692,387 : 3,650,606
107A	: 3,673,602		3,695,744		3,707,320		3,644,018	171	: 3,633,999	285	: 3,649,105
107W 107	: 3,638,235		3,697,149	102	: 3,663,084		3,647,278		3,653,747	201	3,659,926
107	: 3,633,212 : 3,646,568		3,698,787 3,698,788	103 105	: 3,684,348 : 3,637,285		3,671,104 3,674,340		3,653,748 3,704,061	286	: 3,655,274 3,659,927
	3,653,067		3,698,789	105	3,700,305		3,675,985	174	: 3,659,920	288	: 3,635,547
	3,703,724		3,700,302		3,702,213		3,675,986		3,666,353		3,642,352
109	3,707,723 : 3,702,002		3,703,328 3,704,929	109 110	: 3,671,101 : 3,677,619		3,677,621 3,679,290	175GN	3,697,154 : 3,667,832		3,687,524 3,700,313
117A	: 3,683,410		3,704,930	110	3,684,349		3,682,532	176	: 3,663,092	289	: 3,634,002
135	: 3,657,721		3,704,931	112	: 3,637,286		3,692,385	179	: 3,652,150		3,650,607
136	: 3,646,569	4	: 3,642,342	113	: 3,650,599		3,694,054		3,664,727		3,684,354
	3,653,068 3,681,779	5	3,661,439 : 3,674,333	117	3,652,147 : 3,640,601		3,694,055 3,700,307	181	: 3,658,410 3,682,533	291	3,687,525 : 3,659,928
137	: 3,638,236		3,692,382	'''	3,653,740		3,700,308	184	: 3,638,996	292	: 3,645,606
138	: 3,689,938	6	: 3,635,541		3,674,338		3,703,330		3,640,605	293	: 3,647,283
139A	: 3,683,412 3,686,679		3,642,343 3,642,344	119 120	: 3,692,384 : 3,640,602	158	3,704,997 : 3,669,525		3,649,101 3,653,749	294	: 3,647,284 3,707,325
139B	: 3,673,604		3,669,522	123	: 3,682,527	130	3,697,152		3,658,411	295	: 3,644,020
139C	: 3,693,185		3,700,304		3,704,054	159	: 3,635,543		3,679,286	298	: 3,697,156
	3,699,588	7	3,705,755	124	: 3,640,603	1601.0	3,669,526		3,679,292	299	: 3,671,109
139R	3,705,408 : 3,643,263	_ ′	: 3,637,281 3,653,737	125	3,695,746 : 3,632,185	160LC	: 3,702,723 3,703,331		3,679,293 3,687,522	301	: 3,645,607 3,704,062
• • • • • • • • • • • • • • • • • • • •	3,646,570		3,656,828	126	: 3,639,037		3,707,322		3,694,056	302	: 3,697,157
	3,673,603		3,671,097		3,655,262	160P	: 3,664,725		3,697,155		3,704,063
139	3,683,411 : 3,653,069	8	3,706,484 : 3,661,440		3,655,263 3,682,530	160R	3,684,352 : 3,647,280		3,705,759 3,707,324	303	: 3,667,833 : 3,644,021
140	: 3,644,933	ľ	3,671,098		3,705,757	TOOK	3,650,602	186	: 3,632,188	307	: 3,640,608
	3,653,070	9	: 3,632,184	128	: 3,704,055		3,652,149		3,659,921		3,640,609
	3,662,399	10	: 3,642,341	130	: 3,674,339		3,653,744		3,661,445		3,659,929
	3,686,680 3,706,099	12	3,680,946 : 3,658,405	131 132	: 3,642,346 : 3,663,085		3,653,745 3,661,443	187	3,682,534 : 3,655,271		3,671,110 3,682,536
141	: 3,644,934		3,701,579	133	: 3,632,186		3,674,342		3,663,093		3,698,798
146	3,686,681	13	: 3,637,280	135	: 3,649,099		3,675,989	189	: 3,632,189	310	: 3,637,296
145	: 3,638,237 3,656,176	16	: 3,647,276 3,650,596	144	: 3,680,949 3,701,581		3,690,745 3,698,793		3,653,750 3,669,527		3,642,353 3,644,022
			3,677,618	145	: 3,655,264		3,703,332		3,689,132		3,645,608
CLA	ASS 350		3,698,790		3,677,620		3,704,060	193	: 3,639,040		3,694,059
I	: 3,633,984	17 19	: 3,704,053 : 3,666,346	147	3,701,582 : 3,637,287	160	: 3,633,994 3,635,544	201	: 3,632,190 3,700,310	311	: 3,675,990
•	3,645,600	17	3,671,100	147	3,649,100		3,637,291	202	: 3,632,191	312	: 3,674,344 3,692,388
	3,645,601	31	: 3,639,034		3,653,741		3,642,348		3,659,922	314	: 3,700,314
	3,655,255 3,661,436	33	: 3,656,829		3,663,089		3,645,604		3,689,133	315	: 3,685,886
	3,682,528	34 35	: 3,640,600 : 3,704,932	149	3,671,102 : 3,632,193		3,647,279 3,650,603	205	3,701,587 : 3,669,528	319	: 3,647,285 3,672,749
	3,695,743	36	: 3,645,602		3,637,288		3,655,269	211	: 3,653,751	320	: 3,650,608
2	3,704,928	20	3,655,259		3,644,015		3,655,270		3,679,294		3,655,275
2	: Re.27,473 3,633,985	39 43	: 3,637,282 : 3,671,099		3,645,603 3,655,265		3,656,835 3,656,836	212 214	: 3,663,094 : 3,634,000	321	: 3,677,623 3,704,939
	3,674,330	45	: 3,655,260		3,661,441		3,659,917	214	3,635,546		3,704,939
3.5	: 3,632,181	52	: 3,658,406		3,666,349		3,661,444		3,645,605	CI	ASS 351
	3,632,182	54 55	: 3,664,724		3,671,103		3,663,091		3,656,839		
	3,632,183 3,633,986	33	: 3,667,827 3,674,334		3,679,288 3,687,521		3,664,726 3,666,352		3,661,446 3,663,095	6	: 3,663,098 3,664,730
	3,633,987	57	: 3,669,523		3,698,792		3,667,829		3,664,728		3,679,295
	3,633,988	61	: 3,698,791		3,701,583		3,674,341		3,685,884		3,685,887
	3,633,989 3,635,538	63 65	: 3,685,882 : 3,642,345	150R	3,701,584 : 3,704,935		3,675,987	215	3,700,311	7	3,698,099
	3,635,538	67	: 3,656,830	150K	: 3,632,187		3,675,988 3,689,131	215	: 3,642,351 3,659,923	13	: 3,664,731 : 3,640,610
	3,635,540	80	: 3,633,990		3,642,347		3,702,724		3,682,529	14	: 3,639,041
	3,639,029	81	: 3,680,947		3,644,016		3,704,057		3,700,312	,,	3,652,153
	3,639,030	84	: 3,649,097		3,644,017		3,704,058		3,701,588	17	: 3,634,003
	3,639,031	86	: 3,652,146		3,652,148		3,704,059		3,702,216	l .	3,669,529

27 28 30 32 36 38	351—Con. : 3,664,631 : 3,698,799 : 3,639,042 3,655,276 3,669,403 : 3,698,800 : 3,659,930	90 91	: 3,649,111 : 3,635,549 3,642,354 3,649,109 3,656,842	25	3,645,611 3,690,753 : 3,632,195 3,644,027		3,650,620 3,653,755 3,653,756 3,655,280		3,674,362 3,682,542 3,689,147		3,663,101 3,677,637 3,692,409
28 30 32 36	: 3,698,799 : 3,639,042 3,655,276 3,669,403 : 3,698,800		3,649,109	25							
30 32 36	: 3,639,042 3,655,276 3,669,403 : 3,698,800								3,690,758		3,697,176
36	3,669,403 : 3,698,800				3,652,155 3,666,358		3,655,281 3,655,282	11	3,690,759 : 3,649,115		3,698,807 3,698,808
36			3,661,448 3,667,836		3,692,397		3,656,847	•••	3,677,635	46	: Re 27,527
			3,672,753 3,674,349	26	: 3,640,614 3,667,838		3,659,936 3,659,937		3,684,367 3,703,334		3,656,849 3,656,850
38	3,684,355		3,677,625		3,679,298		3,659,938	12	3,704,066 : 3,649,116		3,689,149 3,704,068
	: 3,639,043 3,647,287		3,685,891 3,689,137		3,692,398 3,700,320		3,661,452 3,661,453	12	3,650,623		3,704,946
39	: Re.27,475 3,664,732		3,690,748 3,700,317		3,700,321 3,706,488		3,661,454 3,666,364	13	3,697,168	47 49	: 3,642,368 : 3,652,157
	3,687,527		3,701,593	27	: 3,632,196		3,667,840		3,639,053	50	: 3,669,537
	3,689,135 3,701,590	92	3,701,594 : 3,639,046		3,645,612 3,655,279		3,669,412 3,671,118		3,653,757 3,682,543	51	3,694,076 : 3,639,057
41	3,705,003 : 3,659,931		3,640,611 3,642,355		3,667,839 3,671,116		3,671,119 3,672,758	14	3,706,490 : 3,655,283		3,653,761 3,703,335
41	3,675,991		3,649,110		3,674,350		3,672,759		3,661,455	52	: 3,644,037 3,676,000
43	3,701,591 : 3,672,750		3,675,993 3,689,138		3,674,351 3,680,952		3,672,760 3,672,761		3,663,102 3,674,363		3,687,543
44	3,689,136 3,705,760		3,702,728 3,704,941	28	3,692,399 : 3,671,117		3,674,352 3,674,353		3,682,544 3,687,540	53	3,692,407 : 3,632,205
45	: 3,664,733		3,704,999		3,675,997		3,677,632	Ì	3,687,541	54 55	: 3,667,844
47 55	: 3,685,889 : 3,698,801	95 100	: 3,669,533 : 3,653,753	30 35	: 3,658,414 : 3,687,536		3,679,300 3,680,954		3,697,169 3,698,805	56	: 3,674,366 : 3,634,008
83	: 3,664,734 : 3,639,044		3,694,062 3,704,064	38 42	: 3,642,360 : 3,656,845		3,680,955 3,682,538		3,700,326 3,700,327	57	3,666,366 : 3,687,544
103 106	: 3,702,217	108	: 3,690,749	44	: 3,632,197		3,682,539	15	: 3,637,306	63	: 3,645,620
113	: 3,644,023 3,654,376	109	: 3,677,626 3,677,627		3,650,612 3,659,933		3,682,541 3,684,362		3,645,618 3,646,866	64	: 3,642,369 3,669,539
	3,671,111	121	: 3,637,300	46	: 3,650,613		3,684,363		3,647,293 3,647,294		3,685,902 3,689,150
117 118	: 3,649,106 : 3,649,107		3,687,533 3,705,764	57 60	: 3,642,361 : 3,632,198		3,684,364 3,684,365		3,672,764		3,689,151
	3,666,355 3,667,834	123	: 3,692,391 3,702,727	67 68	: 3,679,299 : 3,672,756		3,685,894 3,685,895		3,694,071 3,700,328	65	: 3,635,557 3,640,622
	3,705,761		3,702,729	69	: 3,637,308		3,685,896	16	: 3,635,556		3,649,126
123 130	: 3,684,356 : 3,701,592	124	: 3,640,612 3,684,360	72 78	: 3,650,614 : 3,658,415		3,685,897 3,685,898		3,653,758 3,684,368		3,679,305 3,687,545
158	: 3,663,099		3,690,750	83	3,694,067 : 3,677,631		3,687,538 3,689,141	17	3,690,760 : 3,647,286	66	: 3,656,851 3,661,456
159 160	: 3,645,610 : 3,698,802		3,701,595 3,707,326	84	: 3,689,139		3,689,142	''	3,649,117	67	: 3,640,623
161 167	: 3,684,357 : 3,702,218	125 128	: 3,690,751 : 3,677,628	88 90	: 3,661,449 : 3,689,140		3,689,144 3,690,754	1	3,666,363 3,666,365		3,669,538 3,697,177
169	: 3,687,528		3,692,392 3,697,159	95 98	: 3,658,416 : 3,644,030		3,692,401 3,692,402		3,679,302 3,685,907	68	: 3,632,206 3,647,297
CL	ASS 352	129	: 3,656,843	101	: 3,634,005		3,692,403		3,697,170		3,649,120
5	: 3,666,356		3,701,596 3,705,105		3,635,551 3,639,047		3,694,068 3,695,754		3,697,171 3,697,172		3,655,285 3,679,306
	3,692,389	130	: 3,644,024		3,639,048 3,649,113		3,695,755 3,695,756	18	: 3,639,054 3,655,284		3,698,809 3,702,732
8 12	: 3,687,560 : 3,674,346	141	: 3,649,112 3,652,154		3,650,615		3,695,757	1	3,664,737		3,704,947
14	3,690,746 ; 3,694,060	157	3,695,752 : 3,703,333		3,672,757 3,675,998	ĺ	3,697,160 3,697,163		3,677,636 3,682,540	69	: 3,650,624 3,692,408
17	: 3,650,609	158	: 3,672,754		3,705,765		3,698,804 3,700,323		3,682,545 3,702,731	70 71	: 3,689,152 : 3,680,956
	3,692,390 3,697,158	163	3,704,942 : 3,675,994	103	: 3,632,199 3,644,028		3,705,766	22	: 3,663,103	/ •	3,684,370
20	3,700,315 : 3,694,061	169	3,694,064 : 3,704,065		3,644,029 3,659,934	4	3,706,489 : 3,645,617		3,671,122 3,692,405		3,684,371 3,695,758
24	: 3,664,735	172	: 3,650,611		3,690,186		3,663,100		3,692,406		3,698,810 3,707,327
25 27	: 3,684,358 : 3,687,529	173	: 3,671,113 3,675,995	104	: 3,656,846 : 3,632,200		3,667,841 3,679,301	24	3,694,072 : 3,672,765	72	: 3,635,558
30 31	: 3,672,751 : 3,650,610	174	3,695,753 : 3,647,288	117	: 3,644,031 3,661,451		3,690,756 3,694,069	27	3,694,073 : 3,632,204	73 74	: 3,687,546 : 3,677,638
٠,	3,669,531		3,690,752		3,680,953		3,697,164 3,705,767	28	3,697,173 : 3,687,542		3,682,547 3,685,904
37	3,674,345 : 3,639,045	175 176	: 3,692,393 : 3,692,394		3,697,161 3,704,943	5	: 3,674,354	29	: 3,639,055	75	: 3,642,370
38	: 3,637,297 3,684,359	180	: 3,642,356 3,666,357	120	: 3,644,032 3,644,033	6	3,684,366 : 3,700,324	1	3,667,843 3,704,067		3,644,038 3,679,308
	3,705,762	185	: 3,671,114		3,685,893	7	: 3,671,121 3,677,633	32	: 3,672,766 3,685,899		3,685,905 3,687,547
45 47	: 3,656,841 : 3,634,004	189 191	: 3,642,357 : 3,702,730	121	3,697,162 : 3,645,613	8	: 3,632,203		3,685,900		3,694,078
50 68	: 3,704,917 : 3,699,046	194	: 3,672,755 3,675,996		CLASS 355		3,635,554 3,635,555	35 36	: 3,640,618 : 3,640,619	76	: 3,645,621 3,677,639
69	: 3,698,803	105	3,701,597		: 3,659,935		3,637,302 3,637,303	37	: 3,661,461 3,672,767	77	3,687,548 : 3,649,121
70 71	: 3,695,751 : 3,687,530	195 200	: 3,694,065 : 3,632,194	t	3,700,322		3,640,615	38	: 3,640,620	.,	3,674,367
72	3,637,298 3,653,752	217	: 3,644,025 3,692,395	2	: 3,647,289 3,677,634	l	3,640,616 3,642,365		3,647,295 3,647,296		3,690,762 3,694,079
	3,655,277	219	: 3,644,026	3	: 3,632,201		3,642,366 3,650,621	ł	3,649,118 3,653,759		3,697,178 3,702,733
	3,667,835 3,672,752	221 225	: 3,692,396 : 3,677,629		3,632,202 3,634,006		3,652,156		3,672,768	78	: 3,650,625
	3,675,992 3,687,531	227	3,700,318 : 3,642,358		3,634,007 3,635,553		3,656,848 3,667,842		3,674,364 3,685,901		3,661,457 3,674,368
	3,702,726	242	: 3,659,932 3,667,837		3,639,049 3,639,050	1	3,669,535 3,671,120		3,694,074 3,697,174	80	3,677,640 : 3,704,948
73	3,704,940 : 3,674,347				3,639,051		3,674,361	39	: 3,653,760	81	: 3,700,329
74	3,677,624 : 3,655,278	9	CLASS 353		3,639,052 3,642,362	i	3,675,999 3,687,539	40	3,697,175 : 3,637,307	83	3,639,058 3,677,641
78C	: 3,666,361	3 7	: 3,656,844 : 3,687,534		3,642,363 3,642,364		3,689,145 3,689,146		3,639,056 3,645,619	85	: 3,632,207 3,635,559
	3,669,532 3,700,316	11	: 3,706,487		3,644,034		3,694,070		3,669,536		3,644,039
78R	: 3,687,532 3,705,763	14	: 3,679,297 : 3,677,630		3,644,035 3,645,614	1	3,697,165 3,697,166	}	3,672,769 3,674,365	86	3,655,286 : 3,635,560
78	: 3,706,439		3,700,319		3,645,615		3,697,167 3,700,325		3,679,303 3,682,546		3,639,059 3,694,080
79	: 3,635,548 3,685,890	19	: 3,671,115 3,685,892		3,645,616 3,647,290		3,704,944		3,698,806	87	: 3,664,738
84	: 3,649,108 3,664,736	20	3,702,721 : 3,687,535		3,647,291 3,647,292	9	3,705,768 : 3,692,404	41	3,704,945 : 3,679,304	88	3,642,377 3,661,458
	3,671,112	21	: Rc.27,503	1	3,649,114	10	3,637,304 3,640,617	43	: 3,690,761 : 3,644,036	89	3,690,763 ; 3,689,153
	3,674,348 3,679,296		3,635,550 3,669,534	1	3,650,616 3,650,617		3,650,622	45	: 3,640,621	91	: 3,652,158
85 87	: 3,637,299 : 3,690,747	23	: 3,640,613 3,642,359		3,650,618 3,650,619	1	3,672,762 3,672,763		3,642,367 3,649,119		3,656,852 3,667,845

CLASS	S 355—Con.		3,706,494 3,706,495	102	3,659,945 : 3,653,767		3,701,602		3,694,094	278	
	3,677,643 3,694,081		: 3,672,772		3,680,961	153	3,704,070 : 3,635,565	i	4 : 3,652,169 3,669,554	291	3,667,853 3,704,072
	3,705,769		: 3,640,624 3,659,940	103	3,695,765 : 3,640,626	1	3,667,848 3,707,330		3,692,416	292	: 3,671,132
93 94	: 3,634,009 : 3,658,417		3,661,460		3,647,301	154	: 3,684,383		3,702,219 3,704,955		C1.ASS 402
95	: 3,695,760		3,669,542 3,674,370		3,672,775 3,677,650	155	3,695,767 : 3,689,161	246	3,647,304	١.	
96 97	: 3,677,644 : 3,634,010		3,679,311		3,680,962	156	: 3,659,949		3,652,170 3,680,967	3 8	: 3,680,969 : 3,669,555
	3,655,287		3,679,312 3,684,377		3,692,412 3,694,087		3,687,557 3,698,817		3,684,386	15	: 3,645,637
	3,671,123 3,672,770		3,695,762 3,695,763	104	3,700,333	157	: 3,685,912		3,689,164 3,695,772	17	3,706,501 : 3,635,568
	3,689,154		3,705,770	104	: 3,640,627 3,653,768	160	: 3,653,770 3,663,108	1	3,698,822	'	3,667,854
	3,690,765 3,694,082	37	3,632,210 3,664,740	10(1.0	3,659,946		3,698,818		3,700,338 3,701.603	33	3,706,502 : 3,632,218
00	: 3,672,771		3,671,128	106LR	: 3,642,373 3,647,303	162	: 3,661,465 : 3,652,167	1	3,701,620	48	: 3,647,306
03	3,684,372 : 3,644,040	38	3,694,085 : 3,700,330	1068	3,697,181	164	: 3,664,749		3,705,000 3,707,331	58	: 3,701,605 : 3,658,433
	3,685,906		3,702,734	1003	: 3,684,379 3,702,735	165	: 3,645,632 3,695,768	247 250	,,	63	: 3,655,292
04 06	: 3,639,060 : 3,687,550	39	: 3,703,336 3,705,771	106	: 3.632,214 3,635,552	167	: 3,656,855		3,698,823	69	: 3,684,390 3,706,503
	3,707,328	40	: 3,677,648		3,639,063		3,658,428 3,664,750	251	: 3,637,315 3,663,112		CI.ASS 408
)7 )8	: 3,685,908 : 3,632,208	41	3,692,410 : 3,632,211		3,644,046		3,666,371	-	3,672,782		C1.A35 408
0	: 3,658,418		3,647,299		3,647,302 3,656,853		3,682,554 3,692,414	252 254		1	: 3,637,317
	3,687,551 3,704,069	42	3,690,769 : 3,669,543		3,659,947	168	: 3,679,316	255	: 3,694,095		3,645,638 3,659,482
.1	: 3,684,373	45	: 3,632,212		3,661,463 3,661,464	169	3,695,769 : 3,658,429	256	: 3,677,653		3,677,655
3	3,690,766 : 3,682,548	48 51	: 3,698,813 : 3,653,763		3,671,130		3,674,372		CLASS 360		3,680,971 3,700,341
	3,687,552	"	3,659,941		3,672,776 3,674,371	170	3,689,162 : 3,635,566	45		,	3,704,073
2	: 3,682,551 : 3,644,041		3,659,942		3,692,413	172	: 3,637,309	43	: 3,636,643	3	: 3,663,114 3,689,165
4	: 3,671,124	ĺ	3,661,462 3,694,086		3,694,088 3,700,334		3,658,430		CLASS 397	8	: 3,692,418
8	: 3,642,371	61	: 3,653,754	107	: 3,642,374		3,684,384 3,689,163	238	: 3,638,039	10	: 3,644,049 3,669,556
2	3,642,376 : 3,645,622	70	: 3,659,943 : 3,634,012		3,680,963		3,694,091	230		11	: 3,637,318
	3,676,001		3,645,626	109	3,698,814 : 3,644,047	175	: 3,671,131 3,697,184	1	CLASS 401		3,640,632
	3,679,310 3,682,549	1	3,652,162 3,658,420		3,649,127	176	: 3,632,217	1	: 3,690,776		3,689,166 3,698,828
3	: 3,671,125		3,666,359		3,676,006 3,702,737	177	3,690,771 : 3,645,633	6 7	: 3,653,775 : 3,647,305		3,704,074
	3,676,002 3,682,550	ĺ	3,679,314 3,704,949	110	3,702,738	178	: 3,703,337		: 3,647,305 3,701,604	12 16	: 3,640,633 : 3,664,754
	3,689,155	72	: 3,639,061	110	: 3,658,425 3,659,948	179 180	: 3,690,772 : 3,679,315	8	: 3,666,372		3,667,326
	3,694,083 3,706,491		3,653,764	112	: 3,635,562		3,695,770	12	3,674,374 : 3,652,171	17	3,669,557 : 3,680,970
0	: 3,689,143	ĺ	3,658,421 3,666,360		3,679,313 3,697,182	181	3,705,773 : 3,690,773	17	: 3,690,777		3,698,826
CL	ASS 356	73	: 3,647,300 3,697,179	113	: 3,664,745		3,697,185		: 3,700,340 3,705,774	26	3,700,342 : 3,685,915
			3,704,950	114	: 3,632,215 3,632,216	183 184	: 3,677,652 : 3,676,007	58 63	: 3,639,068	26	3,704,517
1	: 3,645,623 : 3,650,626	74	: 3,632,213		3,635,563		3,706,499	65	: 3,677,654   : 3,664,753	35	: 3,635,569 3,640,634
	3,659,939		3,650,629 3,664,741		3,637,311 3,642,375	186 187	: 3,667,850 : 3,692,415	66	: 3,690,778	39	: 3,687,563
	3,663,104		3,669,545		3,679,309	188	: 3,692,415 : 3,694,092	78	: 3,706,354 3,706,500	42 43	: 3,684,391 : 3,635,570
	3,674,369 3,677,645		3,677,649 3,687,518		3,687,555 3,697,183	194	3,706,497	86	: 3,653,776		3,669,558
3	: 3,642,372	7.0	3,687,554	115	: 3,652,163	195	: 3,653,771 : 3,672,780	96	: 3,704,071 : 3,637,316	46	: 3,652,175 3,682,560
	3,658,419 3,682,552	75	: 3,697,180 3,704,951	117 119	: 3,707,329 : 3,656,854	196 197	: 3,676,008	106	: 3,652,172	47	: 3,687,564
1	: 3,649,122	80	: 3,664,742	120	: 3,639,064	197	3,667,851 3,669,551	109	: 3,679,317 : 3,652,173	53 56	: 3,689,167 : 3,702,740
	3,650,627 3,650,628	81 82	: 3,653,765 : 3,650,630		3,663,107 3,667,846	199	: 3,659,950		3,653,777	58	: 3,690,780
	3,652,159	83	: 3,637,310	121	: 3,666,369		3,669,552 3,676,009	116	3,679,318	59	3,694,099
	3,652,160 3,653,762		3,664,743 3,700,331		3,698,815	200	: 3,666,370	122	: 3,684,387	37	: 3,701,606 3,701,607
	3,661,459	85	: 3,635,561	123	3,706,498 : 3,689,159	201	: 3,645,634 3,655,289	127	3,692,417 : 3,694,096	61	: 3,689,168
	3,663,105 3,669,540		3,644,044 3,644,045	125	: 3,637,313		3,663,109	132	: 3,635,567	72	: 3,661,469 3,685,916
	3,671,126		3,645,629		3,652,164 3,652,165		3,672,781 3,700,335		3,640,629	76	: 3,677,656
	3,671,127 3,677,646		3,669,544	126	: 3,677,651	202	: 3,669,553	134	3,682,556 : 3,687,561	78 79	: 3,706,505 : 3,663,115
	3,679,307		3,671,129 3,677,642	128	3,635,564	203	: 3,632,226 3,663,110	138	: 3,661,467	81	: 3,700,343
	3,682,553 3,684,374	86	: 3,645,628	130	: 3,674,373		3,698,819	139	3,679,319 : 3,682,557	91	: 3,639,071 3,704,956
	3,706,493		3,653,766 3,659,944	135 136	: 3,672,777 : 3,645,631	205 206	: 3,653,772 : 3,656,856	142 143	: 3,656,857	92	: 3,698,827
	3,634,011 3,644,042		3,669,546	138	: 3,652,166	200	3,664,752	183	: 3,652,174 : 3,653,778	97 99	: 3,635,571 : 3,679,320
	3,644,043		3,672,774 3,680,959		3,664,746 3,667,847		3,690,774	186	: 3,655,290	101	: 3,640,635
	3,645,624	0.7	3,685,911		3,672,778	207	3,698,820 : 3,653,773	188	: 3,640,630 3,676,010	103	: 3,674,375 3,684,392
	3,647,298 3,649,123	87	: 3,645,627 3,655,288		3,672,779 3,684,380	208 209	: 3,694,936	190	: 3,659,951	105	: 3,694,100
	3,649,124		3,676,004		3,684,381	209	: 3,632,209 3,637,314	195	3,685,913 : 3,639,069	108 112	: 3,700,344
	3,652,161 3,666,367		3,680,960 3,689,158	140	3,694,089	210	: 3,695,771	196	: 3,659,952	114	: 3,689,171 : 3,667,855
	3,669,541		3,704,952		: 3,664,747 : 3,653,769	211	: Re.27,270 : 3,652,168	197 198	: 3,702,739 : 3,659,953	115	: 3,674,376
	3,676,003 3,684,375	88	3,664,744 3,666,362		3,669,548	217	: 3,661,466	199	: 3,639,070	128 129	: 3,640,636 : 3,704,957
	3,689,156	89	: 3,658,422		3,680,958 3,680,964	218	: 3,687,558 : 3,664,751	200 205	: 3,682,558 : 3,698,824	130	: 3,663,138
	3,690,767 3,698,811	93	3,663,106 : 3,669,547	142	3,695,766	222	: 3,703,338	206	3,640,631	132	3,706,506 : 3,690,782
	3,698,812		3,684,378	143 148	: 3,704,954 : 3,694,090	225 226	: 3,639,065 : 3,694,093		3,653,779	137	: 3,661,470
	3,705,772 3,706,492	96	: 3,687,519	149	3,706,496		3,700,336		3,661,468 3,663,113	139	: 3,649,129 3,656,858
6	: 3,649,128		3,701,601 3,702,736	152	: 3,637,312 3,640,628	227	: 3,658,431 3,700,337	207	3,694,097	142	: 3,697,186
	: 3,666,368	0.7	3,704,953		3,658,426	229	: 3,644,048	207 217	: 3,684,389 : 3,698,825	143	: 3,642,378 3,663,116
	3,684,376 : 3,694,084	97	: 3,639,062 3,640,625		3,658,427 3,664,748	235 237	: 3,680,965	219	: 3,658,432		3,707,332
	: 3,645,625		3,676,005		3,667,849		3,639,066 3,698,821	223 227	: 3,659,954 : 3,645,636	146	3,645,639 3,690,783
	3,649,125 3,677,647		3,680,957 3,695,764		3,669,549	239	: 3,688,235	230	: 3,687,562	150	: 3,685,917
	3,685,909	00	3,700,332		3,669,550 3,687,556	240	3,639,067	247 260	: 3,666,373 : 3,680,968		3,689,169
	3,687,517 3,689,157	98	: 3,658,423 3,658,424		3,689,160 3,690,770	241	3,687,559	263	: 3,667,852	153	3,700,345 : 3,682,561
	3,695,761						: 3,680,966	265	: 3,655,291		3,700,346

CLASS 40	8—Con.	110	: 3,639,074	30	: 3,639,076	220	3,674,379	231 234	: 3,671,144 : 3,647,323	395	3,689,204 : 3,656,873
154	: 3,697,187		3,652,177 3,652,1 <b>7</b> 8	31 34	: 3,647,315 : 3,689,175	229	3,679,324 3,706,511	234	3,674,381	373	3,659,966
	3,667,856		3,680,976	39	: 3,684,397	230	: 3,637,325	243	: 3,658,442		3,666,379
159	: 3,664,755	111	: 3,645,643 3,652,179	43 48	: 3,672,788 : 3,635,583	233 236	: 3,647,318 · 3,706,512	246	3,671,146 : 3,637,328		3,671,150 3,704,965
.78	3,684,393 : 3,672,784		3,671,138	70	3,635,584	241	: 3,664,765	247	: 3,671,145	396	: 3,650,640
79	: 3,656,859		3,676,011	61	: 3,667,862 3,671,139	244 245	: 3,664,766 : 3,703,341	253	: 3,676,023 3,680,980	397	: 3,655,300 3,659,967
81	: 3,635,572 3,647,307		3,677,659 3,698,830		3,690,787	1		261	. 3,694,109	400	: 3,695,785
	3,635,573	112	: 3,632,220	62	: 3,640,641	,	CLASS 417	269 270	: 3,663,122 : 3,679,328	401 404	: 3,689,205 : 3,649,136
	: 3,645,640 : 3,635,574	113	3,666,375 : 3,647,311	72 79	: 3,655,297 : 3,703,340	7	: 3,639,081	270	3,682,565	404	3,653,786
71	3,640,637	```	3,652,180	90	: 3,700,348	12	: 3,653,782	273	: 3,667,868		3,700,359
00	3,644,050 : 3,645,641	115	3,655,295 : 3,632,221	92 93	: 3,695,778 : 3,640,642		3,682,574 3,695,781		3,682,572 3,685,923	406	3,700,360 : 3,692,436
	: 3,658,434	1113	3,647,313	95	: 3,644,058		3,702,744		3,689,199	409	: 3,680,983
01	: 3,687,565		3,650,635 3,689,174	96	: 3,635,585 3,689,176	17	: 3,679,325 : 3,689,197	274 282	: 3,704,963 : 3,635,603	410	: 3,635,591 3,639,085
02	3,645,642 3,664,756	l	3,694,102		3,697,192	25	: 3,702,742		3,639,083		3,664,771
	: 3,672,785		3,698,831	0.7	3,698,834	26	: 3,692,430 3,694,105	284 286	: 3,663,123 : 3,671,147	411	3,677,665 : 3,642,385
	: 3,661,471 : 3,706,504	116	3,706,508 : 3,659,955	97	: 3,635,586 3,635,587	33	: 3,700,355	200	3,692,432	711	3,671,151
	: 3,667,858	'''	3,663,117		3,644,059	34	: 3,676,017	291	: 3,663,124		3,697,198
30	: 3,667,857	117	3,663,118	L	3,644,060 3,647,316	36 38	: 3,671,142 : 3,656,866	292 293	: 3,689,200 : 3,644,064	413	3,705,775 : 3,635,592
31	3,697,188 : 3,661,472	119	: 3,652,181 : 3,632,222	-	3,656,863	"	3,679,326	294	: 3,663,125		3,701,614
	: 3,656,860		3,635,579		3,658,439	40	: 3,684,400	295	: 3,632,231	415	: 3,653,787
2.5	3,682,562 : 3,671,133		3,642,379 3,676,012	111	3,672,787 : 3,639,077	44	: 3,637,326 : 3,664,767	296	3,671,148 : 3,695,784		3,6 <b>56</b> ,874 3,66 <b>6</b> ,380
35	3,684,395		3,702,220		3,700,349	48	: 3,663,121	298	: 3,653,783	416	: 3,669,573
	3,707,333	121B	: 3,692,422	1,,4	3,704,961	49	3,669,567 : 3,666,377	299	: 3,676,021 3,698,839	417	3,707,338 : 3,635,593
36 39	: 3,700,347 : 3,647,310	121	; 3,664,759 3,690,786	114	: 3,700,350 : 3,669,564	49	3,684,401	300	: 3,632,232		3,659,968
	3,658,435		3,707,334	123	: 3,637,321	50	: 3,632,229	1	3,644,065	420	: 3,635,594
	3,661,473	128	: 3,676,013 : 3,704,960	132	3,700,351 : 3,639,078		3,645,646 3,656,86 <b>7</b>		3,656,870 3,663,126		3,645,650 3,647,324
41G	: 3,677,657 3,704,959	131	3,706,509	132	3,639,079		3,684,402	ļ	3,679,329		3,649,137
<b>1</b> 1	: 3,653,780	136	: 3,642,380		3,679,321	51	: 3,672,789	302	: 3,685,925	422	3,680,984
	3,689,172	143	: 3,650,633 3,661,474	134	3,698,835 : 3,652,185	53	; 3,635,599 3,656,868	304	: 3,635,604 : 3,672,792	422 423R	: 3,671,152 : 3,667,872
CLA	SS 410	144	: 3,632,223	""	3,669,566		3,659,960		3,679,330	423	: 3,642,386
	2 (00 (05	145	: 3,706,510		3,700,352		3,667,864 3,702,743	310	: 3,655,299 3,677,664		3,658,444 3,666,381
00	: 3,680,605	147	: 3,672,786 3,674,377	135	3,701,611 : 3,695,779	54	: 3,697,194		3,687,572		3,676,025
CLA	SS 412		3,682,570	136	: 3,640,643	62	: 3,635,600	312	: 3,664,769	١	3,687,575
19	: 3,694,112	148	3,685,920 : 3,667,859	138	: 3,637,322 3,667,863	68	3,658,440 : 3,702,745		3,698,840 3,704,964	424	: 3,637,331 3,667,873
19	: 3,094,112	140	3,698,832	139	: 3,637,323	"	3,707,337	315	: 3,635,605		3,672,795
CLA	SS 415	149	: 3,632,224	141	: 3,679,322	72	: 3,676,018	317	: 3,653,784 : 3,703,342		3,677,666 3,685,926
1	: 3,635,575	150	3,647,312 ; 3,635,580	143	3,701,612 : 3,692,427	78 79	: 3,650,636 : 3,645,647	326	: 3,703,342 : 3,690,790		3,687,576
•	3,637,319	.50	3,667,860	146	: 3,637,324		3,671,143	340	: 3,649,135		3,694,110
	3,658,436	151	: 3,642,381	155	3,698,836 ; 3,684,398	108	: 3,674,380 : 3,672,790	341	: 3,661,476 3,669,571	426 437	: 3,635,595 : 3,655,301
7	3,682,563 : 3,644,052	159	: 3,669,562 3,685,921	156	: 3,664,762	109	: 3,694,106	342	: Re.27,534	737	3,661,479
	3,687,567	163	: 3,639,075	1	3,687,569	114	: 3,659,961	346	: 3,650,638		3,687,577
9	3,706,507 : 3,639,072	168	3,645,645 : 3,632,225	157	: 3,640,644 3,645,644	121	: 3,658,441 3,676,019	353	3,667,869 : 3,689,202	438	3,69 <b>5</b> ,786 : 3,704,079
	3,652,176	100	3,652,182		3,647,320	122	: 3,667,865	354	: 3,644,066	439	: Re.27,382
10	: 3,669,559		3,694,103 3,697,191		3,663,119 3,664,763	143	: 3,647,319 3,704,962	357	3,700,358 : 3,667,870	440	3,632,235 : 3,659,969
13 16	: 3,671,134 : 3,682,564	169	: 3,635,581		3,676,016	151	: 3,650,637	358	: 3,666,378	454	: 3,639,086
17	: 3,655,293	170A	: 3,664,760		3,690,788	154	: 3,697,195	200	3,687,573 : 3,635,606	459	3,684,406 : 3,635,596
30	3,695,774 : 3,692,419	170	3,707,335 : 3,635,582	169 176	: 3,642,382 : 3,671,141	167	: 3,694,107 : 3,640,645	360	3,637,329	471	: 3,632,236
36	: 3,680,972	į .	3,652,183	177	: 3,674,378	179	: 3,659,962		3,659,964	474	: 3,658,445
	3,697,189 3,698,829	171	: 3,656,862 : 3,640,638	179	: 3,659,957 : 3,642,383	183	: 3,692,431 : 3,684,404		3,671,149 3,692,434	476	3,677,667 : 3,674,383
	3,703,339	1 1/2	3,677,660	103	3,671,140	191	: 3,635,601	ŀ	3,697,197	477	: Re.27,376
41	: 3,669,560		3,680,977		3,677,662	196	: 3,655,298 : 3,664,768	361	3,706,513 : 3,656,871		3,644,068 3,649,138
52 53	: 3,694,101 : 3,664,757	173 175	: 3,644,053 : 3,650,634		3,677,663 3,679,323	197	: 3,687,570	363	: 3,659,965		3,669,574
33	3,671,135	179	: 3,644,054	185	: 3,669,565	201	: 3,635,602		3,689,207		3,679,331
	3,680,973 3,684,396	180	: 3,680,978	186	: 3,639,080 3,707,336	203	: 3,640,646 3,644,061	364 367	: 3,656,872 : 3,653,785		3,684,403 3,700,36
	3,685,919	181	: 3,652,184 3,658,437	187	: 3,635,588		3,667,866	368	: 3,650,639	479	: 3,645,65
	3,695,775		3,692,425		3,692,428		3,669,568	260	3,672,793 : 3,704,078	481 486	: 3,702,740 : 3,664,77
54	: 3,649,130 3,680,974	182	: 3,649,131 : 3,677,661	189	3,702,741 : 3,695,780	205	3,690,789 : 3,642,384	369 370	: 3,644,067	400	3,704,080
55	: 3,690,784	200	: 3,637,320	190	: 3,649,133	200	3,672,791		3,652,186	488	: 3,695,78
62	: 3,692,420	201	3,676,014	191	3,656,864 : 3,702,221	207	: 3,689,198 : 3,644,062	371 372	: 3,689,203 : 3,663,127	490 491	: 3,704,960 : 3,694,11
65 68	: 3,635,576 : 3,655,294	201	: 3,698,833 : 3,676,015	193	: 3,635,589	211	3,697,196	37.2	3,674,382	498	: 3,697,19
	3,704,075	205	: 3,664,761	198	: 3,680,979	213	: 3,644,063		3,676,024	502 503	: 3,680,98 : 3,679,33
72	: 3,632,219 3,704,076	206	: 3,647,314 3,689,931	199	3,689,177 : 3,659,958		3,649,134 3,659,963	373	3,692,435 : 3,661,477	507	: 3,664,77
73	: 3,697,190		3,695,776		3,700,353	214	: 3,639,082	375	: 3,632,233	508	: 3,647,32
74	: 3,680,975	207	: 3,692,426 : 3,632,227	201 208	: 3,692,429 : 3,698,837		3,645,648 3,655,296	379	3,702,223 : 3,645,649	511	3,653,78 : 3,652,18
76 79	: 3,692,421 : 3,635,577	211	3,644,055	212	: 3,659,959	216	: 3,695,783	382	: 3,672,791	516	: 3,659,970
82	: 3,689,173		3,669,563		3,702,222	217	: 3,647,322	202	3,692,433 : 3,664,770	517	3,663,129
89 90	: 3,671,136 : 3,635,578	215	: 3,644,056 : 3,695,777	217	: 3,694,104 : 3,661,475	220	: 3,656,869 : 3,637,327	383 384	: 3,658,443	317	3,682,57
70	3,644,051	218	: 3,644,057	"'"	3,666,376		3,647,321	388	: 3,680,981	518	: 3,650,64
	3,650,632	219	: 3,640,639	220	3,700,354		3,667,867 3,669,569	389	: 3,637,330 3,640,647	519	3,704,96
99	3,669,561 : 3,687,568		3,658,438 3,659,956	220 221	: 3,632,228 : 3,653,781		3,669,570	390	: 3,632,234	520	: 3,680,986
100	: 3,666,374				3,656,865		3,676,020	1	3,669,572	533	: 3,666,382
104	: 3,664,758	c	LASS 416	223	: 3,635,590 3,697,193		3,679,327 3,694,108	392	: 3,676,022 3,680,982	534	3,692,437
108	3,671,137 : 3,677,658	2	: 3,640,640	224	: 3,663,120		3,700,356	393	: 3,652,187	536	: 3,632,237
	3,690,785	14	: 3,667,861	1	3,664,764 3,689,178	223 225	: 3,686,687 : 3,632,230	394	3,635,607	538 547	: 3,659,971 : 3,689,206
109	: 3,639,073	18	: 3,649,132								

CLASS	S 417—Con.	141	: 3,684,413 : 3,679,334	302 305	: 3,685,974		3,663,688		3,699,221	101	Re.27,359
	3,695,787	142	3,697,202	307OC	: 3,684,436 : 3,694,151		3,666,854 3,674,900	56	3,703,583 : 3,692,894	103	3,686,395 : 3,676,551
554	: 3,684,410	145	: 3,642,391	307	: 3,684,434		3,678,148	57	: 3,662,060	1 10/3	3,683,070
555	3,661,478	147	: 3,689,208 : 3,632,239	310	3,699,212 : 3,695,835		3,683,066 3,697,638		3,683,065	105	3,671,627
560	: 3,664,774	153	: 3,653,791	312	: 3,705,232	2	: 3,681,490	59	3,691,272 : 3,696,193	106	3,642,983 3,655,875
566	3,676,026 : 3,664,775	156 159	: 3,639,091 : 3,637,332	314ON 315	: 3,687,618 : 3,682,588	3	: 3,632,735	1	3,697,642	108	: 3,651,231
568	: 3,635,597	170	3,679,335	319	3,702,885		3,634,581 3,670,072	60	: 3,644,614 3,652,762	110	: 3,670,075 3,676,552
571	3,649,139 : 3,635,598	173	: 3,667,878	320	3,690,826	١.	3,678,151		3,670,074	114	: 3,644,616
371	3,669,576		3,682,567 3,697,203	321	3,684,438 3,684,439	4 5	: 3,689,630 : 3,632,736	62	3,705,234 : 3,651,209	115	: 3,632,748
	3,679,333	175	; 3,639,092		3,694,153		3,632,737	63	: 3,639,572		3,636,194 3,636,195
572	: 3,639,087	176	: 3,695,792 : 3,639,093	322 328	: 3,699,213 : 3,695,837	ĺ	3,632,738	1	3,691,273		3,644,617
C	LASS 418		3,674,385	320	3,702,886	7	3,678,152 : 3,660,558	64	3,697,643 : 3,641,239		3,651,216 3,681,491
9	: 3,667,874	178	: 3,658,451	329ON	: 3,685,963	8	: 3,641,235		3,642,980	-	3,696,194
11	: 3,682,566	1	3,680,990 3,704,968	329	3,694,152 3,692,475	9	3,678,149 : 3,660,559	68	3,662,061 : 3,678,156	116	3,705,237
13	: 3,707,339	179	: 3,661,480		3,701,629		3,665,071	69	: 3,632,744	1116	: 3,639,580 3,651,217
15	: 3,632,238 3,652,189	182	: 3,637,333 : 3,656,876	331	: 3,695,836 : 3,690,822	12	: 3,639,558	70	: 3,642,977		3,678,159
	3,666,383	186	: 3,649,141	338	: 3,690,822		3,639,559 3,652,761		3,644,615 3,658,985	117	3,691,279 : 3,639,581
	3,684,411 3,685,927	191	3,640,649	341	: 3,682,594		3,658,982	}	3,665,072	'''	3,642,984
16	: 3,642,387	201	3,692,441 : 3,666,384	342	: 3,687,642 3,704,104		3,678,150 3,689,632		3,674,902 3,697,644	1	3,655,876
	3,664,776	202	: 3,667,879	349	: 3,694,156	1	3,689,633	71	: 3,676,546		3,655,877 3,678,160
18 21	: 3,685,928 : 3,669,577	203 206	: 3,658,452 : 3,640,650	350 359	: 3,704,094 : 3,684,442	1 ,,	3,697,639		3,676,550		3,683,072
	3,687,578	200	3,644,072	361	: 3,705,009	14	: 3,634,582 3,699,219	78	3,678,157 : 3,639,574		3,683,073 3,689,639
26	: 3,650,642	239	: 3,700,357	366	: 3,694,148	16	: 3,641,237		3,639,575		3,697,646
	3,672,796 3,687,579	269 270	: 3,640,651 : 3,687,571	367	3,695,832 : 3,695,833		3,686,392 3,696,188	1	3,639,576	118	3,632,749
30	: 3,642,388	2.0	3,687,581	1 30,	3,699,214	19	: 3,632,739		3,641,240 3,651,210		3,639,582 3,657,418
31	: 3,645,652 3,658,446		3,700,363	373	: 3,702,887		3,641,236		3,655,869		3,658,987
	3,663,130	CL	ASS 420	379 3840N	: 3,689,215 : 3,687,621	21	3,705,938 : 3,634,584		3,660,562 3,683,067		3,674,866
33	: 3,644,069			395	: 3,695,834		3,651,205		3,692,895	I	3,686,396 3,689,640
45	3,658,447 : 3,669,578	303	: 3,660,573 : 3,659,022	396 397	: 3,690,820 : 3,690,819	22	3,689,634	1 70	3,692,896		3,694,548
	3,677,668	ł		406	: 3,705,008	"	: 3,634,583 3,639,560	79 80	: 3,665,073 : 3,634,586		3,697,647 3,697,648
54	3,687,580 : 3,652,190	CL	ASS 423	407	: 3,703,354	2.7	: 3,674,901		3,655,870	i	3,700,768
34	3,656,875	6	: 3,687,641	437	: 3,682,591 : 3,699,215	28	3,703,575 : 3,632,740	81	3,674,859	119	: 3,646,194
56	: 3,645,653	7	: 3,685,962	446	: 3,705,937	20	3,639,561	0,1	: 3,657,413 3,660,563		3,657,419 3,683,071
60	3,667,875 : 3,694,113	24	: 3,682,589 3,700,767	447	: 3,682,595		3,639,562	83	: 3,705,235	1	3,683,074
	3,700,362		3,703,573		3,689,220 3,699,210		3,658,984 3,691,270	84	: 3,657,414 3,702,358		3,691,280 3,700,769
61	: 3,644,070	50	: 3,705,230		3,705,236		3,691,271	85	: 3,646,193	120	: 3,632,750
	3,647,327 3,655,302	53ON	: 3,694,147 : 3,699,206	448	: 3,684,446	30	: 3,694,543		3,660,564		3,641,241
	3,655,303	82	: 3,702,883	449	: 3,690,831 3,699,216	33	: 3,639,564 3,639,565		3,662,062 3,692,897		3,642,985 3,651,218
	3,658,448 3,658,449	106 109ON	: 3,695,838	456	: 3,701,827		3,646,192		3,697,645		3,671,628
	3,658,450	109ON	: 3,687,619 : 3,690,827	462 465ON	: 3,703,574 : 3,694,150		3,697,640 3,703,576	88	3,699,222	121	3,697,649
	3,671,153	119	: 3,700,766	465	: 3,704,092	37	: 3,632,742	••	: 3,639,577 3,642,981	121	: 3,636,197 3,644,619
	3,671,154 3,680,987	127	: 3,685,961 : 3,704,091	466	: 3,692,476		3,639,566		3,657,415		3,655,878
	3,680,988	132	: 3,699,208		3,694,172 3,701,630	38	3,642,978 : 3,655,864		3,658,986 3,674,860		3,657,420 3,663,691
	3,690,791	149	: 3,690,828	468	: 3,687,626		3,696,189		3,676,547		3,699,223
	3,690,792 3,692,439	155 158	: 3,689,218 : 3,685,964	471 472	: 3,705,007 : 3,684,433	43	3,697,641 : 3,639,568	89	: 3,632,741	122	3,705,238
	3,692,440	163	: 3,684,435		3,684,437	44	: 3,676,549		3,632,745 3,634,587	122	: 3,636,198 3,651,219
	3,697,200 3,698,841	178ON 183	: 3,687,617 : 3,692,473	479 483	: 3,695,839	45	: 3,632,743		3,636,191		3,651,220
	3,703,343	189	: 3,695,831	483	: 3,689,216 : 3,682,592		3,655,865 3,658,983		3,636,196 3,651,211		3,655,879 3,655,880
68	3,703,344	206	: 3,695,830		3,687,622		3,663,689		3,651,212		3,657,421
71	: 3,667,876 : 3,676,027	213	: 3,701,822 3,701,823	502 508	: 3,705,010 : 3,702,888		3,671,625		3,651,213		3,657,422
	3,680,989	219	: 3,682,585	522	: 3,684,440		3,694,545 3,694,546		3,655,871 3,655,872		3,660,567 3,660,568
73	: 3,653,790 3,671,155	222	: 3,702,884		3,684,441		3,703,577		3,660,565		3,674,867
74	: 3,639,088	225 228	: 3,701,824 : 3,690,816	523 531	: 3,682,593 : 3,689,217	47	3,705,233 : 3,660,561		3,674,861		3,674,868
75	: 3,695,789	229	: 3,685,960	548ON	3,687,620	77	3,670,073		3,674,862 3,686,394		3,678,161 3,697,650
82 83	: 3,694,114 : 3,644,071	239	: 3,689,212 3,692,480	551	: 3,706,531	40	3,692,893	90	: 3,674,864	123	: 3,632,751
0.5	3,669,579		3,695,828	561 578	: 3,690,829 : 3,687,628	48	: 3,639,569 3,651,206	92	: 3,636,192 3,651,214	124 125	: 3,660,569 : 3,639,583
07	3,695,790	240	3,705,231	580ON	: 3,685,966		3,655,866		3,674,863	123	3,642,986
87 89	: 3,649,140 : 3,684,412	240 242	: 3,699,209 : 3,687,613	580	3,685,967 : 3,690,830	49	3,679,792	0.2	3,676,548	127	: 3,639,584
93	: 3,639,089		3,687,623	300	3,692,477	49	: 3,639,563 3,641,238	93	: 3,632,746 3,632,747	128	3,657,423 : 3,639,585
102 104	: 3,690,793 : 3,706,514		3,687,624	585	: 3,694,154		3,644,613		3,639,578	120	3,658,988
107	: 3,706,514 : 3,642,389		3,687,625 3,687,630	589 596	: 3,699,217 : 3,689,214		3,671,626 3,689,636		3,642,982		3,676,553
111	: 3,639,090		3,695,829	598	: 3,701,828		3,703,578		3,651,215 3,655,873		3,697,651 3,703,579
113	: 3,672,798 3,685,922	243	3,704,095 : 3,687,614	600 605	: 3,702,882 : 3,685,965	50	3,705,940		3,683,068	141	: 3,681,492
115	: 3,707,340	243	3,687,615	003	: 3,685,965 3,702,889	50	: 3,651,207 3,686,393	94	3,702,359 : 3,636,201	144 145	: 3,655,881 : 3,662,064
117 120	: 3,664,778		3,690,818	610	: 3,689,219		3,696,191		3,639,579	147	: 3,655,882
121	: 3,674,384 : 3,667,877	244R	3,690,824 : 3,692,472	611 612	: 3,703,357 : 3,684,443	52	: 3,634,585 3,655,867		3,646,195 3,657,416		3,660,570
124	: 3,655,304	263	: 3,699,211	613	: 3,695,840		3,662,059		3,663,690		3,689,641 3,694,549
125	: 3,652,191 3,652,192	264 271	: 3,690,825	615	: 3,706,829		3,666,855		3,678,158	148	: 3,679,794
	3,672,797	273	: 3,687,627 : 3,701,825	648 651	: 3,699,218 : 3,695,841		3,678,153 3,678,154		3,683,069 3,694,547	153	: 3,639,586 3,641,242
126	: 3,650,643	276	: 3,684,462	657	: 3,703,358		3,678,155		3,701,830		3,657,424
131	: 3,632,240 3,664,777	283 284	: 3,682,590 : 3,684,432	658 659	: 3,684,447		3,689,637	95	: 3,657,417		3,663,692
	3,695,791		3,703,359	037	: 3,705,006	54	3,696,192 : 3,639,570		3,660,566 3,679,793		3,671,629 3,706,831
132 133	: 3,697,201	290	: 3,701,826	CLA	SS 424		3,639,571		3,691,274	154	: 3,636,200
	: 3,640,648 3,642,390	293 299	: 3,690,821 : 3,695,853	t	: 3,663,685		3,642,979 3,651,208	99	: 3,655,874 3,674,865	157	: 3,655,883
136	3,645,654		3,704,093		3,663,686		3,655,868	100	: 3,636,193		3,670,076 3,689,643
	: 3,647,328	300	: 3,694,171		3,663,687		3,689,638		3,644,618		3,689,644

CLASS 4	124—Con.	220	: 3,676,555 3,702,890		3,655,894 3,662,073		3,655,899 3,655,900	293 297	: 3,683,090 : 3,706,836	323	3,705,250 : 3,671,639
158	: 3,692,898	223	: 3,705,241		3,663,696 3,663,697		3,655,901 3,657,441	298 300	: 3,658,992 : 3,632,759	324	3,700,777 : 3,632,777
162	: 3,646,196 : 3,705,239	224	: 3,639,594 : 3,683,081		3,670,082		3,657,442	300	3,639,616	324	3,644,644
166 167	: 3,657,412	226	3,642,990		3,674,873		3,657,443		3,639,617		3,659,013
173	: 3,639,587		3,651,226		3,678,168 3,683,084		3,657,445		3,657,452 3,658,959		3,659,014 3,689,672
174	; 3,671,630 ; 3,674,869	227	: 3,639,595 3,642,991		3,683,085		3,658,956 3,658,991		3,663,707		3,697,658
175	3,696,195		3,658,989		3,686,400		3,660,576		3,663,708		3,700,778
177	: 3,632,752		3,692,904		3,686,401 3,686,402		3,660,577 3,662,069		3,663,709 3,666,859		3,702,364 3,702,365
	3,632,753 3,637,641	228 229	: 3,657,428 : 3,636,208		3,689,652		3,665,076	İ	3,671,640	325	: 3,639,629
	3,646,197	/	3,636,209		3,692,908		3,665,077		3,676,561		3,639,630
	3,700,770		3,655,887		3,694,555		3,665,078 3,665,079		3,678,171 3,686,413		3,644,645 3,644,646
178 180	: 3,657,425 : 3,632,754		3,655,888 3,657,429		3,705,242 3,705,243		3,666,861	301	: 3,646,212		3,652,769
100	3,639,588	i	3,658,990		3,705,244		3,666,862		3,657,454		3,659,015
	3,646,198		3,663,693 3,674,872	251	3,705,245 : 3,632,763		3,670,087 3,671,633	ţ	3,663,710 3,689,662		3,692,913 3,697,659
	3,651,221 3,655,884		3,683,082	231	3,644,624		3,674,874		3,689,665	326	: 3,639,631
	3,666,856		3,689,649		3,651,230		3,676,545	302	: 3,632,771		3,639,632
	3,678,162 3,679,795	230	3,694,551 : 3,632,760		3,655,895 3,655,896		3,686,410 3,686,411	303	3,639,618		3,658,993 3,659,016
	3,683,076	230	3,646,199		3,663,698		3,689,654	304	: 3,639,619		3,659,017
	3,686,397		3,646,200		3,663,706		3,689,655		3,639,620		3,681,504
	3,692,899 3,697,652		3,646,201 3,657,430		3,692,909 3,696,197		3,696,198 3,701,832		3,639,621 3,644,636		3,689,673 3,689,674
	3,703,580		3,657,431		3,701,831		3,705,944	i	3,644,637		3,689,675
181	: 3,641,244		3,662,072		3,706,833	274	: 3,636,221		3,658,960	227	3,694,556
	3,642,987 3,652,763	1	3,674,870 3,700,773	253 254	: 3,662,068 : 3,663,699		3,636,226 3,639,606		3,671,641 3,689,660	327	: 3,639,633 3,652,770
	3,655,885	232	: 3,646,202	256	: 3,670,083		3,639,608		3,689,661		3,660,580
	3,660,571	ľ	3,657,432		3,705,989		3,639,609	1	3,689,664		3,681,505
	3,662,063	235	: 3,652,764 3,657,433	258	: 3,636,216 3,644,625		3,642,994 3,644,630	305	3,696,199 : 3,644,638	329	3,705,251 : 3,652,771
	3,679,787 3,689,645	236	: 3,639,596		3,692,910		3,644,631		3,671,532		3,659,018
	3,689,646		3,646,203	260	: 3,676,557		3,646,209	306	: 3,678,172		3,678,173
183	3,699,224 : 3,636,202	238	: 3,636,210 3,639,597	261 263	: 3,681,497 : 3,632,765		3,646,210 3,651,233	308	: 3,639,622 3,644,639	330	3,686,416 : 3,632,779
184	: 3,697,653	İ	3,639,598	203	3,636,217		3,657,444		3,658,961		3,632,780
185	: 3,651,222		3,642,992		3,636,218		3,657,446	1	3,660,579		3,639,634
	3,681,493 3,686,398		3,651,227 3,651,228		3,644,626 3,646,206		3,657,447 3,658,957		3,679,804 3,702,892		3,644,647 3,644,648
188	: 3,641,245		3,655,889		3,655,897		3,658,958	İ	3,706,762		3,651,088
90	: 3,683,078		3,660,574		3,655,898		3,659,011	309	: 3,663,711		3,659,019
95	: 3,636,203 3,639,589	239	3,663,694 : 3,639,599		3,657,439 3,674,877	i	3,660,578 3,662,070	311	: 3,632,776 3,639,623	1	3,659,020 3,663,712
	3,641,243	240	: 3,636,211		3,678,169		3,663,701		3,644,640		3,671,636
	3,644,620		3,666,857		3,681,498		3,671,634	ł	3,644,641	1	3,671,643
	3,655,886 3,691,281	241	: 3,657,434 3,657,435		3,681,499 3,686,405		3,676,558 3,683,088		3,651,235 3,658,962		3,674,878 3,689,676
198	: 3,662,065	1	3,670,079		3,694,553		3,686,182	i	3,658,963		3,697,654
	3,676,554		3,670,080		3,699,227		3,689,656	312	: 3,671,654	331	: 3,683,091
200	: 3,632,755 3,632,757	242 243	: 3,639,600 : 3,641,013		3,702,361 3,703,581		3,689,657 3,689,658	313	: 3,632,772 3,632,773	333	3,699,232 : 3,663,713
	3,642,988	243	3,666,858	265	: 3,636,219		3,702,891	315	: 3,658,965	335	: 3,639,635
	3,644,621	244	: 3,636,212	ŀ	3,662,074	275	3,705,249	316	3,658,966 : 3,666,863	336	3,692,912 : 3,702,366
	3,651,224 3,651,225		3,639,601 3,642,993		3,679,798 3,681,500	2/3	: 3,639,611 3,639,613	310	3,681,503	337	: 3,644.649
	3,657,426		3,644,623	266	: 3,644,627		3,639,614	317	; 3,639,624	340	: 3,652,772
	3,660,572		3,655,890		3,646,207	ì	3,644,632 3,644,634	1	3,639,625 3,651,236	341 342	: 3,644,650 : 3,632,781
	3,670,077 3,681,494		3,657,436 3,670,081		3,663,700 3,676,556	1	3,651,223		3,658,964	342	3,659,021
	3,689,647		3,683,348	1	3,686,406		3,662,071		3,658,967		3,663,714
	3,691,282		3,692,906		3,689,653 3,703,582		3,663,702 3,663,703		3,658,968 3,658,969	1	3,663,715 3,666,864
	3,699,225 3,700,771		3,694,552 3,699,226	267	: 3,632,766		3,670,088		3,700,775		3,683,092
203	: 3,639,590		3,7 <b>0</b> 0,774		3,632,767		3,676,559	318	: 3,658,970		3,705,252
	3,678,163		3,705,942		3,636,222 3,636,223	276	3,689,659 : 3,639,610	319	3,689,667 : 3,632,774	343	: 3,644,651 3,646,215
204	3,705,240 : 3.641,246	245	3,706,830 ; 3,636,213		3,651,232	270	3,639,612	"	3,632,778		3,660,560
	3,662,066		3,636,214		3,657,440		3,657,449	1	3,639,626		3,663,716
	3,678,164		3,636,215		3,679,799 3,679,800	277	: 3,651,234 3,657,448		3,644,642 3,644,643	346	: 3,632,782 3,639,636
	3,683,080 3,691,283		3,662,067 3,705,939	l	3,681,501		3,659,010	1	3,646,213		3,639,63
	3,697,655	1	3,705,943		3,683,086	278	: 3,632,768	1	3,651,237		3,666,86
05	: 3,671,631 3,692,900	246	; 3,674,876 3,678,166	268 269	: 3,670,084 : 3,636,220		3,644,633 3,646,211	1	3,658,994 3,658,995		3,671,644 3,692,914
209	: 3,632,756		3,681,496	270	: 3,636,224	279	: 3,657,453		3,671,635		3,692,91
210	: 3,689,648	248	: Re.27,347	1	3,637,707	l	3,663,704		3,686,414	240	3,702,89
211	: 3,632,758 3,636,204		3,632,761 3,642,995		3,639,604 3,644,628		3,694,557 3,705,946		3,689,668 3,689,669	349	; 3,639,63; 3,689,67
	3,636,205		3,657,437		3,666,860		3,706,835		3,701,829	350	: 3,659,02
	3,641,247		3,657,438		3,670,085	280	: 3,639,615	320	: 3,632,783	261	3,666,86
	3,642,989 3,678,165		3,665,074 3,678,167		3,670,086 3,674,871	281 282	: 3,663,705 : 3,652,765		3,639,627 3,639,628	351	: 3,644,65 3,671,64
	3,679,796		3,683,083		3,697,656	283	: 3,644,635	1	3,671,642	352	: 3,692,91
	3,679,797		3,686,399	1	3,699,228		3,657,450		3,676,562	356	: 3,686,41° : 3,644,65
212	3,681,495 : 3,641,248	249	3,692,907 : 3,632,762	271	3,705,246 : 3,639,605	1	3,678,170 3,686,412	1	3,679,805 3,686,415	358	3,659,02
.12	3,670,078	447	3,646,204	"''	3,660,575	]	3,689,663		3,689,670	361	: 3,659,02
	3,692,901		3,655,891		3,679,801	205	3,705,945	3 2 2	: 3,632,775	263	3,659,026
216	3,692,902 : 3,639,591		3,655,892 3,663,695	272	: 3,665,075 3,683,087	285	: 3,674,875 3,676,560		3,652,766 3,652,767	362 365	: 3,646,21- : 3,689,67
216	3,639,592		3,689,651	1	3,686,408		3,679,802		3,652,768	366	: 3,659,02
	3,657,427		3,704,335	1	3,686,409	201	3,681,502	1	3,659,012		3,676,56
217	3,700,772	250	: 3,639,602 3,639,603		3,699,229 3,699,230	286	; 3,644,411 3,699,231		3,671,637 3,671,638		LASS 425
217	; 3,703,599 3,706,832		3,642,996		3,705,247	288	: 3,632,769	1	3,686,418		
218	: 3,639,593		3,642,997		3,706,834		3,632,770		3,689,671	1	3,653,792
210	3,671,632 : 3,636,206		3,644,622 3,646,205	273	: 3,636,225 3,639,607		3,657,451 3,683,089		3,692,911 3,700,776		3,659,972 3,674,386
		1	3,651,229		3,644,629	1	3,702,360		3,702,362	3	: 3,635,609
219	3,636,207		3,655,893	1	3,646,208	291	: 3,632,764		3,702,363		3,663,131

		1		т							
CLASS	425—Con.		3,664,785 3,669,582	128	3,689,210 : 3,704,970	176 183	: 3,698,848 : 3,692,450	276 287	: 3,685,942		3,650,65
	3,667,880		3,671,157	129	: 3,642,400	185	: 3,685,938	207	: 3,663,144 3,695,802		3,664,79 3,705,78
4	: 3,632,241 3,642,392	i	3,676,030 3,677,671		3,650,648	186	: 3,662,438	289	: 3,650,655		3,706,51
	3,647,329		3,677,672		3,671,158 3,677,680		3,664,793 3,669,593		3,679,803 3,689,185	391	: 3,664,80 3,672,80
	3,664,779		3,677,673		3,682,579		3,669,594	292	: 3,632,261	392	: 3,632,27
	3,674,387 3,687,582		3,677,674 3,682,569	130	: 3,632,245 3,655,313	188	3,701,617 : 3,669,595		3,680,996 3,695,804	393	3,689,19
	3,692,442		3,682,577		3,671,156	190	: 3,702,751	297	: 3,635,632	373	3,695,80
	3,694,116 3,697,205	79	3,687,586 : 3,632,244	1	3,679,337 3,702,750	192	: 3,649,148 3,659,992		3,640,665 3,649,150	394	3,704,97
	3,702,747		3,674,389	131	: 3,650,649		3,664,794		3,671,163	394	: 3,653,33° 3,680,99
	3,703,345 3,704,081		3,674,390 3,689,209		3,655,314 3,659,988		3,667,886	301	: 3,663,146		3,707,34
	3,706,515	80	: 3,674,599		3,659,989		3,669,596 3,677,682	302	: 3,632,262 3,635,633	395	: 3,632,27- 3,655,32
6	: 3,642,393		3,687,587		3,664,789	ĺ	3,684,419		3,640,666	396	: 3,660,00
	3,677,669 3,702,748	83	: 3,642,554 3,644,078	İ	3,664,790 3,669,591		3,690,800 3,701,618	305	: 3,642,409	398	: 3,669,60
7	: 3,692,443	1	3,647,597	1	3,672,802	193	: 3,680,994	306	3,704,975 : 3,674,402	i	3,669,60 3,695,80
	3,695,795 3,700,364	86	3,655,305 : 3,680,991		3,679,338 3,692,423		3,682,571	307	: 3,661,492	404	: 3,704,08
11	: 3,635,610	"	3,698,843		3,694,119		3,682,580 3,695,801	308	3,667,888 : 3,674,405	405	: 3,632,27: 3,660,00:
12	: 3,695,796	88	: 3,659,986		3,704,971	195	: 3,671,161	314	: 3,667,889	Ì	3,663,14
16 20	: 3,687,590 : 3,640,652	89	: 3,659,981 3,685,931	133	: 3,635,624 3,640,659		3,685,936 3,700,373	317	3,677,683	404	3,694,129
	3,687,583	90	: 3,690,796		3,653,336	196	: 3,661,488	324	: 3,669,602 : 3,632,263	406	: 3,667,890 3,672,800
21	3,697,206 : 3,690,794	93	: 3,648,625	135	: 3,632,246	197	: 3,650,651		3,666,389		3,674,40
23	: 3,701,615	95	3,694,117 : 3,679,336		3,632,247 3,635,625	198	3,672,803 : 3,642,406	325	3,706,517 : 3,635,634	407	3,679,34
28	: 3,692,444	96	: 3,687,588	136	: 3,635,626		3,701,619	326	: 3,632,264	408	: 3,695,80° : 3,650,030
29	3,700,365 : 3,659,973	97	: 3,659,987 : 3,664,786	137	3,649,144 : 3,642,401	200	3,707,341 : 3,635,171		3,632,266		3,667,89
- /	3,659,974	107	: 3,677,675	139	: 3,647,309	200	3,680,995		3,632,267 3,635,635	410	: 3,685,944 : 3,692,456
33	3,690,795 : 3,640,653	109	: 3,635,618		3,700,369	203	: 3,676,035		3,635,636		3,694,128
33 34	: 3,640,653 : 3,669,581		3,642,395 3,642,396	140	: 3,649,145 3,676,032	204	: 3,645,659 : 3,632,254		3,640,667	414	: 3,671,164
35	: 3,645,655		3,642,397		3,700,370	203	3,632,255		3,642,410 3,647,339	415	: 3,632,276 : 3,650,658
36 38	: 3,659,975 : 3,676,028		3,649,142 3,650,647	141	: 3,635,627	200	3,632,256		3,647,340	422	: 3,672,807
	3,685,929		3,655,306		3,659,990 3,706,516	206 207	: 3,650,652 : 3,689,181		3,647,341 3,659,998	425	3,700,375 : 3,689,191
39 40	: Re.27,513		3,655,307	143	: 3,647,335		3,694,123		3,659,999	426	3,695,808
42	: 3,667,881 : 3,659,976		3,655,308 3,655,309	144	: 3,642,402 3,698,844	208	: 3,664,795 3,664,796		3,664,798	427	: 3,660,003
16	: 3,682,576		3,655,310		3,700,371		3,676,034		3,669,603 3,674,404	431	: 3,655,322 : 3,676,037
	3,703,346 3,704,082		3,661,484	145	: 3,642,403	İ	3,689,182		3,685,943		3,692,457
47	: 3,635,611		3,664,787 3,664,788		3,642,404 3,655,315	209	3,700,374 : 3,676,036		3,690,802 3,690,803	438	: 3,632,277 3,642,416
50	: 3,635,612 : 3,635,613		3,664,792		3,674,397	214	: 3,652,193		3,690,804		3,655,323
52	: 3,635,613 3,659,977		3,669,585 3,669,586		3,677,681 3,694,120	1	3,659,993 3,664,797		3,692,453	420	3,687,597
	3,659,979		3,674,391	İ	3,698,845		3,669,583		3,694,126 3,702,226	439	: 3,647,345 : 3,642,417
	3,661,481 3,677,670		3,674,392	146	3,704,972		3,685,939		3,704,977	445	: 3,635,640
3	: 3,659,978	l	3,677,676 3,677,677	146	: 3,647,336 3,690,797	216	3,704,974 : 3,669,597	327	3,705,779 : 3,660,000		3,645,660 3,671,165
	3,659,982		3,682,742		3,695,800	217	: 3,663,142	52.	3,663,151		3,687,598
	3,692,445 3,692,446		3,685,932 3,685,933	147GA 147	: 3,697,208 : 3,662,437	218	3,689,183	330	3,684,421	447	: 3,642,418
	3,697,207		3,687,589	'4'	3,663,139	210	: 3,650,653 3,655,318	328	: 3,653,793 3,672,804	450	; 3,632,278 3,632,279
6	: 3,705,776 : 3,650,644		3,695,799	149	: 3,642,405		3,685,940	330	: 3,647,342		3,632,280
, ,	3,664,780		3,697,209 3,702,749		3,667,884 3,698,846	222 223	: 3,632,257 : 3,632,258		3,672,799 3,674,403		3,632,281 3,632,282
57	: 3,676,029	110	: 3,647,334	150	: 3,656,877		3,635,631	331	: 3,679,343		3,677,685
8	3,703,347 : 3,664,781		3,674,393 3,705,777	151	3,704,973 : 3,632,249	224	3,692,451 : 3,705,778	343 345	: 3,642,411		3,695,809
ĭ	: 3,635,614	111	: 3,647,308	131	3,635,628	225	3,674,400	343	: 3,663,147 : 3,632,268	45 l	3,697,212 : 3,704,979
	3,635,615 3,645,656		3,666,385	153	: 3,650,650	229	: 3,690,801	350	: 3,647,343	452	: 3,660,004
	3,650,645	1	3,676,031 3,685,934	154 155	: 3,663,140 : 3,632,250	232 233	: 3,648,624 : 3,640,663	352	: 3,689,186 3,690,805	457	3,677,686
	3,664,782		3,694,118		3,666,386	238	: 3,658,013		3,694,127	437	: 3,642,419 3,677,687
	3,664,783 3,672,800	112	3,635,619		3,667,885	241	: 3,649,149		3,704,976	461	: 3,635,641
	3,672,801		3,674,394		3,669,592 3,671,159	242	: 3,642,407 3,642,408	353 356	: 3,674,406 : 3,642,412		3,650,659 3,694,131
	3,684,415		3,700,367	156	: 3,664,791		3,647,337	362	: 3,632,269	464	: 3,676,038
	3,685,930 3,687,585	113	3,702,225 : 3,632,463	157 159	: 3,632,248 : 3,640,661		3,659,994 3,659,995	363	: 3,635,637	465	: 3,642,420
	3,700,366		3,635,620	137	3,674,398		3,666,387	364	3,689,187 : 3,672,348	466	: 3,647,346 3,676,039
	3,702,224 3,704,083		3,635,621	141	3,700,372		3,667,887	365	: 3,632,270		3,684,422
2	: 3,642,394		3,640,656 3,669,588	161	: 3,655,316 3,671,160		3,669,599 3,671,168	366	3,642,413 : 3,679,344		3,694,132
	3,645,657		3,692,447		3,689,180		3,679,339	370	: 3,692,615	467	3,702,227 : 3,689,192
	3,659,980 3,659,983	114	3,692,448 : 3,640,657	162 163	: 3,649,146 : 3,679,340		3,684,420	373	: 3,635,638		3,690,806
	3,659,984		3,649,143	165	: 3,655,317		3,694,124 3,707,342	376	: 3,640,669 3,687,592	468 469	: 3,677,688 : 3,649,153
	3,663,133 3,669,584	115	: 3,655,311	166	: 3,632,251	243	: 3,650,654		3,689,188		3,692,458
	3,674,388		3,655,312 3,674,395	167	3,674,399 : Re.27,435	244	: 3,663,143 3,674,401	378	3,689,189 : 3,632,271	470	: 3,631,574
•	3,684,416		3,700,368		3,680,992		3,679,341	570	3,674,407		3,635,642 3,635,643
3 5	: 3,663,135 : 3,698,842	116	3,701,621 : 3,635,622		3,680,993 3,685,937	245	: 3,632,259	379	: 3,647,344		3,676,040
6	: 3,647,330		3,663,136		3,690,798		3,632,260 3,659,996	380	3,669,604 : 3,666,390	C	LASS 431
7	: 3,632,242 3,635,616		3,669,589	168	: 3,632,252		3,669,600	381	: 3,680,997		
	3,647,331	117	3,685,935 : 3,642,398		3,632,253 3,690,799		3,671,162 3,685,941	384	3,706,518 : 3,635,639	1	: 3,674,409 3,690,807
	3,695,797		3,642,399		3,694,121	247	: 3,647,338	385	: 3,649,151	2	: 3,644,073
8	3,704,969 : 3,632,243		3,667,882 3,674,396	170	3,697,210		3,659,997	387	: 3,632,272		3,663,149
	3,635,617	119	: 3,667,883	170	: 3,649,147 : 3,694,122	249	3,698,849 : 3,669,598		3,640,671 3,640,672		3,672,808 3,695,810
	3,640,654		3,669,590	173	: 3,635,629		3,669,601		3,650,656	3	: 3,664,802
	3,645,658 3,647,332		3,677,678 3,677,679	174	3,640,662	250	3,687,591	200	3,687,593	4	: 3,661,493
	3,647,333		3,684,417		3,659,991 3,676,033	261	: 3,663,145 : 3,666,388	388	: 3,642,414 3,649,152		3,661,494 3,690,808
	3,650,646 3,659,985	122	3,692,449	175	3,698,847	267	: 3,655,319		3,655,320	6	: 3,649,154
	3,664,784	122	: 3,684,418 : 3,635,623	175	: 3,635,630 3,663,141	275	: 3,640,664 3,679,342	389	3,687,594 : 3,642,415		3,685,945 3,705,781

CLASS	431- Con. 3,661,495 3,661,496 3,661,497	67	3,672,810 3,676,042 3,635,645 3,671,169	100	3,676,046 3,685,947 3,649,157 3,667,894 3,684,424	208 209 247	: 3,653,794 3,689,195 : 3,645,664 : 3,653,795	326 : 3,652,15 3,671,17 328 : 3,635,66 3,650,66 3,653,75	3,644,93 3,646,57 3,647,34 3,653,07
8	3,705,782 : 3,685,946 3,698,850 : 3,635,644 3,652,194	74 76 78	3,672,811 3,674,410 3,701.622 3,645,662 3,649,156	115 116	3,687,600 3 : 3,639,094 : 3,632,284 3,671,171 3,705,784	253 254 255	3,681,000 : 3,700,378 : 3,642,421 3,650,660 : 3,667,895	3,661,49 3,671,1' 3,695,8' 329 : 3,650,66 344 : 3,642,42	3,653,07 75 3,656,17 78 3,656,17 52 3,662,40 3,662,40
10 11 12 13	3,656,878 3,692,459 3,666,391 3,700,376	79 80	3,666,392 : 3,667,893 3,697,213 : 3,689,194	124 126	: 3,674,412 : 3,695,813 : 3,706,523 : 3,679,346	258 264	3,676,047 3,694,134 : 3,655,324 : 3,632,285	3,663,15 3,674,4 3,695,8 3,705,78	3,662,40 3,665,48 13 3,681,78 19 3,681,78 3,681,78
17 19 21	: 3,637,334 : 3,649,155 : 3,652,195 3,680,999	88 89 90	: 3,671,170 : 3,635,646 : 3,672,812 : 3,666,393	131 135 158 166	: 3,695,814 : 3,695,815 : 3,658,453 : 3,695,816	2.04	3,666,396 3,681,001 3,704,085	347 : 3,687,66 348 : 3,692,46 349 : 3,656,8 3,685,96	3,683,41 3,683,41 3,683,41 3,683,41 3,698,00
24 26 31	3,645,661 3,684,423 3,644,074 3,667,892	93	3,695,812 : 3,645,663 3,671,166 3,674,411	168	: 3,640,673 3,660,006 3,697,214 : 3,635,648	265 266 268	: 3,694,135 3,694,136 : 3,698,851 : 3,681,002	350 : 3,632,25 351 : 3,637,3: 3,644,0: 3,660,00	3,702,00 3,702,00 3,702,00 3,702,00 3,702,00
34 37 42 43	: 3,672,809 : 3,647,347 : 3,689,193 : 3,695,811		3,676,043 3,700,377 3,706,521 3,706,522	174 177 178 182	: 3,671,172 : 3,639,095 : 3,695,817 : 3,671,173	269 275 278	3,635,649 3,661,498 3,635,650	3,663,13 352 : Re.27,33 353 : 3,663,13 3,676,0	53 3,702,00 21 3,702,00 54 3,702,00 48 3,702,01
46 47 60 66	3,704,980 : 3,705,783 : 3,676,041 : 3,632,283 : 3,644,075	95	: 3,635,647 3,666,394 3,669,607 3,672,813 3,672,814	183 190 191 202	: 3,664,804 : 3,671,167 : 3,694,133 : Rc.27,507 3,652,196	283 284 285	: 3,694,137 : 3,632,286 3,644,076 : 3,685,950	3,681,00 354 : 3,695,83 CLASS 444	3,703,00 3,703,72 3,703,72 3,703,72 3,705,46
	3,660,005 3,663,150		3,676,044 3,676,045		3,666,395 3,703,349	291 307	: 3,637,335 : 3,663,128	1 : 3,633,2 3,644,9	13 3,705,41

## 1 9 7 2

## **CLASSIFICATION OF DESIGNS**

## ORIGINAL CLASSIFICATION

	CLASS	DI	38	:	223,017 223,018	95	:	225,497			224,504			223,700	23	:	224
1		223,326			223,018	"	:	224,613 224,614	i	CLASS	ns.	158	:	223,802 225,207	28		224
		223,891		CLASS	S D5			224,767		CIMO	, D0	162	:	222,874	40		225 223
		224,077	1					224,864	5	:	223,892			222,875	1 70		224
5	:	223,223	2		224,284	99	:	224,770	'		223,893	j		222,876	i		224
			4	7	122,821			224,771	8	:	225,202	ĺ		222,877			224
	CLASS	D2	ļ		222,871	105	;	225,498			225,203	166	:	225,302	1		225
					223,225	106	:	225,499			225,295	170	:	223,745	41	:	223
,	1	224,700			223,331			225,500			225,296			223,989			223
	:	224,820			223,559	112	:	224,865			225,605			223,990			224
	:	223,327			225,140	116	:	224,866	11	:	223,793			223,991	42		223
	:	225,389			225,491	120	:	224,867	12	:	225,205	1		223,992	i .		223
	:	224,482	5	:	224,822	127	:	224,924	13	:	223,696	171	1	224,956			223
	:	225,489						224,995			223,743	174	:	225,303	1		224
	:	223,430		CLASS	S D6	130	:	224,772			223,794	177	:	223,993			224
	:	224,582				i		224,773	14	:	222,822			225,304			224
	:	223,077	3	;	225,190	1		224,774			222,901	179	:	223,746	44	:	223
	:	223,557	7	:	224,384	134	:	224,487	1		222,985			224,776	l		224
		224,182	8	:	224,079	138	:	224,194			223,081			225,305	45	1	223
		224,281	12	:	224,633			225,290			224,080	183	:	225,609	1		223
	:	224,821			224,634	144	:	224,195	21	:	222,849	189	:	225,306	47		224
	:	223,983			225,045	1		224,868			223,697	203	:	223,994	48	1	224
		224,282	20	:	224,188	146	:	224,825			225,297	Ì		225,610			225
		224,483			224,189			225,199	22	:	222,872	208	:	224,081	50	:	224
		225,390			224,610			225,501	2.5	:	225,606	220	:	223,894	56	:	222
	:	224,385			224,775	148	:	224,196	27	:	223,988	222	:	222,798	1		222
		224,386			224,823			224,488	28	:	224,677			224,615	60	:	223
	:	222,930			224,854	149	:	224,869	30	:	223,986	226	:	225,153	66	:	223
	:	225,391			225,141	152	:	225,150	}		224,505	228	:	223,701	67	:	224
	:	223,328			225,596	157	:	224,874	40	:	222,795			223,803	71	:	222
		223,742			225,597			225,046	51	:	223,138	!		224,904	l.		222
	:	224,583	28	:	225,191	159	:	224,490			225,607	229	:	224,082			222
	:	223,481			225,192			224,769	57	:	223,226			225,307	1		224
	:	224,183	29	:	225,598	160	:	224,925	f		225,608	233	:	222,903	72	:	222
		224,184	31	:	225,142	164	:	224,491	58	:	223,561			222,904	83	:	222
	:	223,791	32	:	224,994			224,870			224,880			223,082	89	:	224
	:	224,992			225,492			225,138	61	:	223,987			224,083	90	:	224
		225,188	33	:	225,143	165	:	224,871			225,099			225,611			224
	:	224,185	3.5	:	225,493	166	:	224,492	62	:	225,298	234	:	222,799			224
		224,763	37	:	225,289	167	:	225,600	65	:	222,902			2.23,434	92	:	225
	:	224,632	39	:	225,144	168	:	224,489			223,600			223,483	99		225
	:	223,329	41	:	225,494			224,872	66	:	225,299			224,927	100	:	224
		223,531	45	:	224,611	169		224,926	68	:	223,134	235	:	224,084	111	:	222
		223,792	46	:	225,149	170	:	224,493			225,300	236	:	224,996	113	:	223
		225,093	47	:	224,855	172	:	225,200	71	:	223,101	244	:	225,208	116		223
	:	225,189	48	:	225,193	177	:	224,494			223,227	246		223,229			224
	:	225,490	49	:	224,856	İ		224,636			223,482			223,230	117	:	223
	:	225,595	50	:	224,950			224,768			224,902			224,826	119		224
	:	223,078	55	:	225,599			224,873	72	:	225,506	248	:	224,957	125	- :	223
		223,558	56	:	224,484			225,291	83	:	223,333			224,959	131		223
	:	223,984			224,635			225,601	90	:	222,796			225,507			224
	:	225,044	58	:	224,387	179	:	225,602			223,744			225,612	135	:	223
	:	225,139			224,857	181	- 1	224,197			224,390	254	:	225,308	140		224
	:	223,330	60	:	225,194			224,495	94	:	223,186	255	:	225,508	140	,	224
	:	223,695	63		224,764			225,292	96	:	224,903	255		225,508	141	:	223
	:	223,079			224,951			225,293	99		224,388	257		225,613	143	:	225
		223,650			225,145			225,502			224,389	-5,	•	225,614	154		224
		224,186	65	:	224,190	184	:	224,198			224,676	259		223,435	134		224
		225,043			224,858	185	:	225,097	107		222,797	,		224,085	157	:	223
		225,094	66	:	224,191	186	:	224,496			222,959	263		223,895			224
		225,095			224,765			225,201			223,795			224,958	160	:	223
	:	224,078			224,859	189	:	224,497	108	:	225,204			225,615	163	- :	225
	:	224,283			224,860			224,498	109		223,139	266		224,086	164	:	225
	:	224,584			225,195	190	1	225,503			223,140	267		223,560	168	:	222
	:	224,901	67	:	225,495	191	:	224,730	114	:	223,228			224,507	169	:	223
	:	223,985	69	:	224,612			225,603	131	:	222,987			224,881	,		225
	:	223,080			224,766	192	:	224,875	136		223,431			225,209			225
					225,146			224,954			223,432	272		223,231	170	:	223
C	LASS	D3			225,196			225,504			225,301	273		223,187			225
			70	:	224,192			225,604	137	:	225,206	274		223,532	175	:	224
	:	223,135			224,193	194	:	224,499	138	:	223,332			223,747			224
		224,993	71	:	224,285	196	:	224,876	-		223,796						225
		225,392			224,861	197	- :	224,955			225,047		LASS	D9			225
	:	223,224			225,147			225,294	140	:	223,797						225
					225,148	198	:	224,199			223,798	1	:	222,850	176		223
C	LASS	D4			225,197			225,277			223,799	•		224,381	,		224
		Ī			225,496	199	:	224,637	142	:	223,800	2	:	223,602			224
	;	222,900	73	1	224,862	242	:	224,877			223,801	_		223,804	177		223
		223,100	75	-	224,824	247		224,878	143	:	225,393	9	:	224,508			224
	:	222,793	-		224,952	252		225,505			225,394	10	- :	222,800	179	:	223
		224,949	78	:	225,198	255		225,151	144		223,433	• 17		223,102	180	- :	223,
	:	223,136	85		224,485	264	:	224,500	145	- :	222,873			223,102	182		224,
	:	223,651			225,096			224,879	148		224,506			223,805	185	:	222,
		224,187	86	:	224,486	265		224,501	150	:	225,152			224,087	107	1	222,
		222,794	88	- :	224,953		•	224,501	154		223,698	12		225,616			224,
					224,863												

ASS D9-		223,235 223,236	223,750 224,396			223,604 223,709		CLASS		34 35	:	225,222 222,860
	224,288 224,585	223,237 223,238	225,218 225,219			223,820 223,821	1		222,880 223,903			224,532 224,834
	224,586	223,238	225,319			223,821			223,903			225,223
	225,512	223,340	225,396			224,005		CI.ASS	D22	36	:	225,107
7 .	224,289 224,928	223,439 223,440	CLASS D14			224,301	1	:	222,934	37 40	:	223,915 223,450
	224,997	223,441				224,527 224,907	'		222,935	41	:	223,156
	225,049	223,442	3 : 222,857 222,879	1		225,105			222,936	42		223,358
9 :	223,145 223,652	223,485 223,486	222,933	27		225,106			222,937 222,938	42	:	223,829
0 :	222,828	223,487	222,986	27	:	223,243 223,754			224,399	44	:	224,107
	224,518	223,488	223,020 223,021			223,755			225,527	48	:	224,222
3 :	224,290 223,336	223,564 223,565	223,021	1		224,704	5	:	223,573	49	:	223,607 223,608
4 :	224,998	223,566	223,023			224,782	6	:	223,153 223,154	1		223,916
6 :	223,562	223,567	223,103			224,908 225,321			224,530	]		223,917
6 :	222,961 223,898	223,660 223,705	223,104 223,148	30	:	223,534	7	:	225,007	50	:	225,635 223,830
	224,291	223,706	223,149			224,006	10 13	:	223,091 223,353	50		224,932
	224,382	223,748	223,150			224,100 224,101	1 13	:	224,010	51	:	223,831
	224,383 224,640	223,749 223,814	223,151 223,152			224,101	19	:	223,825	52	:	223,760
	224,641	223,814	223,132	1		225,626			224,706	53	:	224,306 225,224
	224,642	223,901	223,191						225,628 225,629	5.5	:	224,302
	224,643	223,902 223,904	223,240	ł	CLASS	D15			225,630			225,225
	224,644 224,645	223,904	223,341 223,342	1 1	:	222,906			225,631	57	:	223,575
	224,778	223,906	223,343	1	·	222,997	22	:	222,964	58	:	223,667
8 :	223,337	223,907	223,344			223,193			223,092 224,681			224,307
	223,899 224,646	223,908 223,909	223,345 223,707	1		223,244 223,347			225,399	İ		224,308 225,403
9 :	223,146	223,909	223,751	1		223,535	23	:	222,801	59	:	222,861
•	223,189	224,001	223,816	1		223,536			223,826	62	:	224,533
	223,653	224,094	223,817	1		223,569			224,400 225,528	65	:	224,108
	223,654 223,655	224,095 224,211	223,818 224,002			223,570 223,756			225,632	69	:	223,195 223,576
	223,656	224,212	224,096	1		223,757	24	:	223,662	71	:	222,965
	223,657	224,213	224,097			223,813	25	:	223,355			225,226
	223,658 223,659	224,214 224,215	224,098 224,298	1		223,823			223,605 223,606	77	:	225,056 225,227
	223,839	224,213	224,298			223,824	27	:	222,998	Ì		225,228
	223,998	224,217	224,398			224,007 224,528			223,194			225,330
	224,587	224,218	224,525			224,590			223,249	85	:	223,157
	224,678 224,734	224,292 224,293	224,588 224,589			224,652			223,354 223,447	93	:	225,636 224,534
	224,965	224,294	224,649			224,887			223,490	94	:	225,404
	225,213	224,295	224,680			224,889 224,923			224,009	98		222,940
	225,214	224,296	224,781			225,004			225,008	104		225,637
	225,514 225,515	224,297 224,394	224,888 225,000	3	:	223,443	28	:	223,572 224,104	104	:	225,638 225,639
0 :	223,703	224,395	225,158			223,444			224,593	112	:	223,577
	223,704	224,519	225,159	_		223,489 222,907			224,833	122	:	224,224
	223,999 225,050	224,520 224,521	225,220 225,320	6 8	:	222,996			225,324			224,226 224,227
1 :	223,085	224,522	225,320			223,025	30	:	222,833 223,448			225,640
2 :	225,513	224,523	225,520			223,246	31	:	223,574	123	:	223,918
5 :	225,098	224,524	225,521			223,348			225,633			225,229
9 : 0 :	223,233 225,516	224,647 224,648	225,622 225,623	11		224,832 222,831	99	:	222,881	127	:	225,641
2 :	224,208	224,679	225,624			222,832			223,663 224,738	1	•	224,891
3 :	224,735	224,702	6 : 222,963			223,245			225,634	129	:	223,711
9 : 0 :	225,311	224,703	223,024 223,089			223,445	l			139		224,041
2 :	223,897 222,878	224,736 224,779	223,089		CLASS	D16		CLASS	D23	139	;	224,011
	224,960	224,780	223,105				2	:	223,356			224,013
4 :	224,090	224,830	223,192	1	:	223,247	3	:	224,401	141	:	222,834
5 :	223,338 224,209	224,831 224,883	223,241 223,242	1		223,661			224,654	142	:	223,761 225,529
	224,209	224,884	223,242	1		223,758 224,591			224,707	148	:	223,329
	224,963	224,885	223,603	1		225,161	1		224,708 225,325	149	:	225,009
6 :	224,964	224,886	223,708	1		225,398			225,326	150	:	
7 : 8 :	224,091 222,853	224,906 224,929	223,752 223,753	ł		225,525			225,327	1		224,783
	224,092	224,930	223,819	2		225,526 223,349	4		225,401 223,250	151	:	225,010
	225,619	224,999	224,003	*	•	223,350	4	:	223,230			225,011
1 : 7 :		225,051 225,052	224,004 224,099	1		224,102			223,827	153	:	223,712 224,535
7 :		225,052	224,099	1		224,408			223,828	'6/	:	224,333
4 :	224,210	225,054	224,299	1		224,592 224,737			224,105		CLASS	D24
5 :	223,147	225,055	224,300	1		225,005	5		224,304 222,939			
7 : 0 :	223,812 222,829	225,102 225,103	224,526 224,705	1		225,162	6	:	225,328	1	:	222,803 222,862
	223,339	225,103	224,703	3	:	223,759	7	:	225,400			222,863
1 :	224,093	225,215	224,966	1		223,910 223,911	10	:	223,093 223,106			223,919
	224,391	225,216	224,967 224,968			223,912	14	:	223,106			223,920 224,312
CLASS	5 D11	225,217 225,312	224,968	i		224,103			224,594			224,512
		225,313	225,001			224,529			225,329			224,595
: 1	225,156	225,314	225,002			224,653 225,627	17	:	223,491 224,305			224,617
	225,157 225,621	225,315 225,316	225,003 225,160	1		223,027	18	:		-		224,618 224,619
	223,021	225,316	225,221		CLASS	D18	19		222,802			224,619
CLASS	D13	225,318	225,522	1 -		222 240			223,094			224,655
	222 020	225,517	225,523	2	:		20		223,095			224,709
1 :						223,351	21		224,106			224,970 225,230
	222,855	6 222,932	18 224,650			223,446	23		224,403			225,331
	222,856	222,962	224,651	1		223,571	25		224,402			225,642
							20			1	CLASS	D25
							29				CLASS	U 23
	223,087	222,994	222,995			225,322			223,913	- 1		222,882
	223,234	1 223,088	1 223,346	I		225,323	30		223,914	I		222,90
I :	222,856 222,989 222,990 223,086	225,518 225,519 6 222,932 222,962 222,991 222,992 222,993 222,994	225,625 14 : 224,220 18 : 224,650 224,651 225,524 24 : 222,858 222,859 222,995		:	223,351 223,352 223,446 223,571 224,008 224,890 225,006	23 25 28		225,402 224,106 224,403 224,402 224,404 224,225 223,155 223,913		CI	LASS

		224.452	221.027	-	224 220		222.4/2	
CLASS D25—Con. 222,999		224,452 224,538	223,927 223,928	13 :			223,462 223,540	223,463 223,500
223,026		224,539 224,597	223,929 223,930	14 · 34 ·	223,047 223,369		223,614 223,674	223,541 223,542
223,251 223,492		224,656 224,682	223,931 224,022	3.5	224,687 224,793		223,713 223,714	223,543 223,615
224,223		224,710	224,023	41 :	224,792		223,766	223,675
224,537 224,739		224,784 224,791	224,024 224,025	4.3	223,258		223,767 223,768	223,676 223,715
225,057		224,835 225,013	224,116	CLAS	S D33	]	223,843	223,716
225,231 225,232	1	225,014	224,117 224,233	1 :			223,844 223,846	223,717 223,718
225,530 225,531		225,068 225,233	224,234 224,235	2 ;	223,370 223,837	İ	223,937 223,938	223,769 223,770
225,532		225,234	224,313	3 :	222,805		223,939	223,847
225,643		225,235 225,332	224,315 224,316		222,887 222,912		224,029 224,122	223,848 223,941
CLASS D26		225,333 225,334	224,317		222,913		224,123	223,942
1 : 222,941		225,335	224,322 224,323		223,201 223,202		224,241 224,242	223,943 223,944
223,000 223,001		225,411 225,533	224,409 224,410		223,616 223,617		224,243 224,244	224,030 224,089
223,107 223,108		225,534	224,416	,	224,027	ļ	224,245	224,124
223,109		225,644 225,645	224,541 224,542	6 :	222,864 222,888		224,246 224,247	224,125 224,126
223,196 223,359		225,646 225,647	224,543 224,544		223,203 223,204		224,326 224,327	224,127 224,248
223,451		225,650	224,683		223,205		224,328	224,249
223,493 223,611	6	: 222,804 223,923	224,711 224,712		223,206 223,207		224,329 224,330	224,250 224,251
223,664 223,665		225,109	224,713	7 :	223,046		224,418	224,252
223,666	8	: 223,537 225,163	224,714 224,742		223,371 223,372		224,419 224,420	224,253 224,254
223,668 223,921	13	225,535 222,885	224,909		223,582		224,421	224,255
224,109	1	222,942	224,910 224,911	13 :			224,422 224,423	224,331 224,332
224,318 224,319		222,943 222,944	224,933 224,973	14 :	223,209 222,806		224,545 224,546	224,424 224,425
224,406		222,966	225,069	., .	222,836		224,547	224,426
224,407 224,596		222,967 222,968	225,112 225,113		223,005 223,163		224,548 224,657	224,427 224,428
224,740 224,786		222,969 222,970	225,236		223,458		224,794	224,429
224,787		222,971	225,237 225,412		223,499 223,538		224,796 224,837	224,430 224,549
224,788 224,789		222,972 222,973	225,413 225,648		223,583 223,765		224,935 224,976	224,601 224,659
224,790		222,974	225,649		223,839		225,015	224,660
225,012 225,058		222,975 222,976	15 : 223,099 223,932	17 :	224,324 222,865		225,070 225,071	224,661 224,688
225,059		223,199	224,118		223,259		225,072	224,743
225,060 225,061		223,253 223,364	224,971 23 : 225,537		223,260 223,261		225,073 225,074	224,744 224,795
225,062 225,063		223,365 223,452		19 :	223,262		225,117	224,836
225,064		223,671	CLASS D28	19 ;	222,866 223,373		225,118 225,123	224,936 224,974
225,065 225,066		223,763 223,924	1 : 224,026 225,114		223,374 223,840		225,239 225,240	224,975 224,977
225,067		223,925		21 :	223,263		225,241	225,016
225,108 225,110		223,926 224,015	CLASS D29	24 :	223,375 223,841		225,242 225,243	225,017 225,120
225,405 225,406		224,016 224,113	1 : 222,835 223,004	25 :	224,028		225,244	225,122
225,407		224,114	223,497	25 : 30 :	223,501 223,376	,	225,245 225,246	225,165 225,166
225,408 225,409		224,115 224,228	223,933 224,236	907 :	224,600 222,977		225,340 225,341	225,167 225,168
225,410		224,232	224,237				225,342	225,247
2 : 224,405 5 : 222,883		224,540 224,621	224,411 224,598	CLAS	S D34		225,343 225,344	225,248 225,249
222,884 223,002		224,741 224,785	224,892	2 :	223,048 223,164		225,345	225,250
223,096		224,972	225,336 17 : 223,457		223,613		225,419 225,420	225,251 225,346
223,158 223,159		225,111 225,651	19 : 224,599 225,115		223,935 223,936		225,421 225,539	225,347 225,348
223,160	14	: 222,909	225,536		224,239		225,540	225,349
223,197 223,198		222,910 222,911	225,652 20 : 225,116		224,325 224,417		225,541 225,655	225,350 225,351
223,252 223,360		223,003	23 : 223,162	3 :	223,539	11 :	223,940	225,352
223,361		223,027 223,028	223,257 223,581	4 :	222,867 222,914		225,119 225,656	225,353 225,354
223,362 223,363		223,029 223,097	223,934 224,412		223,111 223,584	13 :	225,657 224,658	225,422
223,494		223,098	225,164		223,842	15 :	222,807	225,423 225,425
223,495 223,612		223,161 223,200	225,238 225,414		224,121 224,240		222,837 222,838	225,542 225,543
223,669		223,254	24 : 223,030		225,339		222,868	225,544
223,762 223,832		223,255 223,256	25 : 225,415 28 : 222,886	5 :			222,915 222,916	225,545 225,546
223,922 224,014		223,366 223,367	224,119 224,120		222,945 222,978		222,917 222,918	225,547 225,548
224,017		223,368	224,413		223,031		222,919	225,549
224,018 224,019		223,453 223,454	224,414 225,538		223,032 223,033		222,946 222,947	225,550 225,653
224,020		223,455			223,112		222,948	225,654
224,021 224,110		223,456 223,496	CLASS D30		223,113		223,034 223,035	225,658 225,659
224,111 224,112		223,579 223,580	1 : 224,684 224,685		223,116 223,165		223,114 223,117	225,660 225,661
224,229		223,610	224,686		223,264		223,118	225,662
224,230 224,231		223,670 223,672	224,934 225,121		223,265 223,377		223,166 223,167	225,663 95 : 223,845
224,314 224,320		223,764 223,833	225,337 225,416		223,378		223,266	
224,321		223,834	2 : 225,417		223,380 223,459		223,267 223,268	CLASS D35
224,352 224,415		223,835 223,836	6 : 223,673 12 : 223,110		223,460 223,461		223,269 223,381	1 : 223,585 224,893
227,713		223,030 (	.2 , 223,110		223,401		223,301	444,093

LASS D35-	-Con.		224,800 224,801	C	LASS	D45			225,448 225,449			223,293 223,404	13		224,049 225,568
2 :	224,715		224,802	4	:	224,602	31	:	222,810			223,472			225,681
	224,745		225,358			224,981			222,920			223,635			
	225,355 225,664		225,359	7		225,256 224,257			223,388 223,394			223,636 223,683	С	LASS D	55
3 :	222,949		225,360 225,361	10	:	223,545			223,395			223,723	1	:	222,982
	223,270		225,362			224,555			223,396			223,724			223,051
	223,379 223,464		225,427			225,018 225,079			223,397 223,398			223,725 223,775			223,174
	223,677	8	225,667			225,080			223,399			223,776			223,684
	224,031		223,273			225,081			223,400			223,859			223,778
	224,333		223,274			225,367			223,632			223,958			223,961
	224,746 225,252		223,630 224,131			225,368 225,438			223,633 224,039			223,959 224,044			224,151
	225,424		224,803			225,439			224,558			224,045			224,152
			224,913			225,440			224,753			224,046			224,718
CLASS	D36		224,948			225,441 225,442	32	:	225,676 222,891			224,146 224,259	i		225,031
8 :	223,168		225,124 225,428	16	:	224,914	32	-	223,281			224,239			225,032 225,127
	223,678		225,429			225,443			223,286			224,441			225,128
	224,035					225,444			223,631			224,442			225,179
	224,689 224,797	CI	ASS D44			225,445 225,446			223,634 223,953			224,604 224,625			225,272
	224,798	1	: 222,890			225,560			223,954			224,663			225,273
	225,253	•	222,980	19	:	223,280			223,955			224,693			225,682 225,683
			223,006			223,467			224,040			224,717			225,684
CLASS	D37		223,007			224,036 225,258			224,142 224,143			224,806 225,019			
٠ :	225,552		223,170			223,238			224,143			225,126	C	LASS D	56
•	225,665		223,383 223,384	C	LASS	D47			224,437			225,268	1		222,813
_	225,666		223,854						224,559			225,567	'		222,954
3 :	223,945		224,132	6	:	223,950			225,082	7	:				223,214
CLASS	D39		224,133	,	LASS	D48			225,371 225,450			223,211 224,047	1		223,290
Cinos	037		224,334	`		D40	77	:				224,048			223,726
: 1	225,075		224,335 224,553	2	:	223,951						224,147			223,727 224,050
	225,551		224,554	4	:	222,809	C	LASS	D49			224,148			224,030
	225,553		225,254	14	:	225,259 225,672	1		222,841			224,341 225,453			224,268
CLASS	D40	4	225,668	16	:	223,386	'	•	223,121			225,677			224,269
		6	: 224,037 : 223,544			224,894			225,451			225,678			224,444
:	222,808		224,134			224,895	8.1	:	224,042	10	:				224,564
	222,839	9	: 223,503	30		224,896	11	:	223,470			223,548			224,565
	223,466 223,502		224,336	20	:	223,120 223,282			223,508 225,257			224,443 224,560			224,566
	223,679		224,623			223,387	13	:	223,856			224,500			224,567
	224,032		224,804 225,076			223,468	14	:	223,773	(	CLASS	D54			224,841 225,033
	225,356		225,431			223,504	14.1	:	223,509			***			225,033
CLASS	DAI		225,432			223,505 223,506	18	:	224,624	1	:	222,894 224,342			225,275
CIASS	D41	10	: 223,276			223,507	10	•	223,1 <b>7</b> 3 225,265	2	:		2		224,051
	223,771		224,751			223,54	21	:	223,287	_	•	222,843			224,270
	223,772		225,169 225,363			223,547	23		223,401			222,895	4		225,276
	224,128		225,364			223,588			224,603			223,777	4		222,814 223,052
	224,129 224,431		225,555			223,589 223, <b>7</b> 20	29	:	222,892 222,981			224,149 224,150			223,294
	224,912		225,556			223,855			223,774			225,269			223,512
	224,978	15	225,669 : 223,210			223,952	30	:	222,842	4	:	224,561			223,779
	224,979	1.5	223,586			224,038			223,402	12	:	222,923			223,860 223,962
	224,980 225,357		223,587			224,139 224,140			223,680 224,144			222,924 222,952			224,156
:	225,554		224,135			224,141			225,566			222,953			224,157
			224,136 224,256			224,338	32	:	223,681			223,037			224,158
CLASS	D42		224,236			224,690	34	:	222,951			223,212			224,159 224,161
ı :	223,618		225,170			224,691 225,172	35	:	222,921 223,956			223,213 223,405			224,262
•	223,619		225,255			225,260			225,452			223,406			224,263
	223,620		225,430			225,261	939	:				223.592			224,346
	223,621		225,433 225,434			225,262	. ـ ا		D.53			223,960			225,085 225,372
	223,622 223,624		225,670			225,369 225,447	"	LASS	שטע			224,261 224,264			225,457
	223,625	20	: 223,719			225,561	1	:	222,844			224,265			225,685
	223,626	21	: 223,465			225,562			223,008			224,266	9		225,686
	223,849 223,850		224,034 224,137	23	:	225,125 225,563			223,122 223,857			224,267	, ,		224,052 225,180
	224,033		225,171	24		223,389			224,260			224,343 224,344			225,373
	224,432		225,365			223,390			225,173			224,345			225,374
	224,433		225,435			223,469			225,174			224,562	901	:	224,154
	225,426 222,840		225,436 225,437			224,556 224,805	2	:	223,049 223,289			224,563 224,626	C	LASS D	57
:	222,979		225,557			224,803			223,289			224,626		LAGO D	
	223,169	22	: 223,275			225,083			223,403			224,938	- 1		222,815
	223,271	26	225,558			225,263			223,471			224,939			222,925
	223,382 223,623	26	: 223,036 223,171			225,3 <b>7</b> 0 225,564			223,510 224,043			224,940 225,020			223,010 223,053
	223,627		223,385			225,565			224,340			225,020			223,123
	223,628		224,752			225,673			224,438			225,022			223,175
	223,629		225,077			225,674			224,439			225,023			223,295
	223,851 223,852		225,078 225,366	27		225,675 223,172			224,692 224,840			225,024			223,296 223,297
	223,853		225,671	21	:	223,172			224,840			225,025 225,026			223,298
	223,946	29	: 222,950			223,284			225,266			225,027			223,511
	223,947		223,119			223,285	_		225,267			225,028			224,160
	223,948		223,277 223,949			223,391	3	:	223,957			225,029			224,347 224,348
	224,130 224,550		224,337			223,392 223,393			224,145 225,084			225,030 225,177			224,348
	224,551		224,434			223,590			225,176			225,178			224,446
	224,552		224,435			223,591	4	:	223,292			225,270			224,568
	224,622		224,436			223,721			223,858			225,271			225,458
	224,747		224,838 225,559			223,722	6	:	222,811 222,869			225,454 225,455			225,569 225,570
	224 248		640,007			224,339									
	224,748 224,749	31	: 223,278			224,557			222,893			225,456			225,687
		31				224,557 224,915 225,264			222,893 222,922 223,288			225,679 225,680			225,687 225,688 225,689

		T		<u></u>	
CLASS D57-Con.	CLASS D63	224,167 224,275	CLASS D81	225,130 8 : 223,181	223,979 224,072
CLASS D59	1 . 224,451	224,361	4 : 223,641	223,311	224,370
2 : 224,569	CLASS D64	224,362 224,363	224,723 224,724	224,174 224,279	224,728
224,917		224,606	224,725	224,760	225,588 225,589
224,918 224,919	10 : 223,056 224,353	224,607 224,668	224,726 225,578	CLASS D86	5 : 224,609
225,278	224,453	224,722	225,579	C1.A33 D80	224,631 225,134
225,571 6 : 224,843	11 : 222,896 223,300	224,757 224,758	10 : 222,870 223,042	8 223,880	225,482
10 : 225,129	223,301	224,738	223,042	224,847 - 224,848	225,590 8 : 223,133
14 : 224,842	223,731	224,984	223,066	225,284	,
CLASS D60	223,865 223,964	224,985 225,086	223,179 223,308	225,474 225,693	CLASS D88
2 : 225,459	223,965	225,183	223,417	10 . 223,044	3 : 223,789
225,460	224,058 224,273	225,281 225,464	223,642 224,063	223,067 223,068	224,073 224,371
CLASS DG1	224,570	225,465	224,064	223,182	224,462
CLASS D61	224,571 224,605	225,575 225,576	224,897 224,920	223,221 223,312	224,761 224,850
1 : 222,845	224,666		GI 450 D02	223,313	224,990
222,926 222,955	224,721	CLASS D72	CLASS D83	223,421 223,422	93 : 222,983
223,011	224,942 225,036	1 : 222,897	1 : 222,898	223,480	CLASS D89
223,012 223,013	225,182	222,927 223,304	222,956 222,957	223,524 223,691	1 : 223,425
223,038	225,376 225,461	223,521	223,220	223,736	224,372
223,054 223,055	225,462	223,783	223,309 223,418	223,737 223,883	224,463 224,674
223,124	12 : 223,515 224,274	223,967 224,276	223,419	223,884	225,135
223,125	224,694	224,454	223,478 223,479	223,885 223,973	225,286 91 : 224,179
223,126 223,127	225,463 16 : 223,217	224,628 224,629	223,522	223,974	
223,176	224,756	224,695	223,596 223,690	223,975 223,976	CLASS D90
223,177 223,215	17 : 223,413 18 : 223,302	224,759 224,845	223,734	223,977	1 : 224,922
223,216	223,864	224,853	223,785 223,874	224,071 224,175	224,991
223,299 223,407		224,986 225,087	223,875	224,176	225,591 3 : 222,984
223,408	CLASS D65	225,378	223,876 223,877	224,365	224,074
223,409	1 : 222,846	225,379 225,380	223,970	224,459 224,460	224,675 4 : 224,696
223,410 223,411	222,847 223,039		223,971	224,575	6 : 224,373
223,412	223,040	CLASS D73	224,069 224,070	224,576 224,608	8 : 223,045 223,071
223,473 223,474	223,475 223,686	1 ; 225,381	224,172	224,899	223,526
223,513	224,354	CLASS D74	224,277 224,278	224,989 225,131	223,527 223,528
223,514 223,549	224,355	CLASS D/4	224,364	225,132	223,528 223,790
223,550	224,356 224,357	1 : 223,552	224,457 224,671	225,285 225,475	224,374 224,817
223,593 223,594	224,358	225,577 2 : 223,640	224,813	225,476	225,483
223,637	224,359 224,360	223,732	224,814 224,945	225,477 225,478	9 : 224,464 224,465
223,638 223,639	224,667	5 : 223,305 223,306	224,946	225,585	224,466
223,728	CLASS D66	223,415	224,987 225,038	225,586 225,587	224,467 224,468
223,729		223,476 223,870	225,088	11 : 223,314	224,469
223,730 223,780	1 : 223,516	223,968	225,089 225,090	223,423 223,881	224,470 224,471
223,861	CLASS D67	224,168 224,455	225,466	225,133	224,472
223,862 223,863	3 : 225,377	224,810	225,467 225,468	13 : 222,818 223,069	224,473 224,474
223,963	4 : 223,781	7 : 223,969 9 : 224,669	225,469	223,597	224,475
224,053 224,054	223,782 224,573	17 : 223,014	225,471 225,472	223,738 224,461	224,476 224,477
224,055		223,130 223,307	225,473 225,580	CLASS D87	224,478
224,056 224,057	CLASS D70	223,688	225,581	CLASS D87	11 : 223,072 224,697
224,162	1 : 223,057	225,690 24 : 224,846	225,582	1 : 222,819	224,698
224,163 224,164	223,058 223,059		8 : 225,692 223,972	222,848 223,183	224,699 14 : 223,073
224,165	223,866	CLASS D77	225,039	223,424	223,074
224,166 224,271	223,867 223,966	1 : 223,871	225,583 12 : 223,043	223,525 223,644	223,075 223,554
224,272	224,574	224,169 224,170	223,180	223,692	16 : 223,980
224,350 224,351	224,809	224,456	223,643 223,735	223,739 223,787	225,484 17 : 222,820
224,447	224,943 224,944	224,811 225,184	223,786	223,882	223,555
224,448 224,449	225,037	225,282	223,978 224,065	223,886 224,177	18 : 224,819 20 : 222,899
224,450	225,574 2 : 223,060	CLASS D80	224,066	224,178	222,928
224,572	223,061		224,067 224,068	224,280 224,366	223,015 223,016
224,627 224,664	CLASS D71	2 : 224,171 8 : 223,063	224,173	224,367	223,184
224,665	1	223,416	224,458 224,672	224,368 224,369	223,316 223,317
224,719 224,720	1 : 222,816 223,062	223,689 224,670	224,727	224,630	223,426
224,754	223,128	225,283	224,812 224,898	224,673 224,815	223,427 223,598
224,755 224,807	223,129 223,218	9 : 222,817 223,041	224,988	224,816	223,599
224,808	223,219	223,064	225,185 225,584	224,849 224,921	223,645 223,646
224,844 224,941	223,303 223,414	223,178	225,691	225,091	223,740
224,982	223,517	223,733 223,784	CLASS D85	225,383 225,388	223,887 223,888
225,034 225,035	223,518	223,872		225,470	224,075
225,181	223,519 223,520	223,873 224,059	2 : 223,131 223,310	225,479 225,480	224,180 224,181
	223,551	224,060	223,420	225,481	224,181
225,279	222 505				
225,280 225,375	223,595 223,687	224,061 224,062	223,553	3 : 223,132 223,222	224,376 224,377
225,280				3 : 223,132 223,222 223,315 223,788	224,376 224,377 224,378 224,379

				Ţ	
CLAS	S D92	223,324	223,693	224,480	225,04
0		223,529	223,889	224,481	12 : 224.07
1	223,981	223,530	223,890	224,729	224,76
	223,982	224,851	224,716	224,852	224,94
	225,384	225,385	225,486	225,137	225,18
4	222,958		225,592	225,186	225,28
15	224,900	CLASS D94		225,386	225,48
	225,287		CLASS D95	225,387	225,59
26	223,318	3 : 223,185		225,487	225,59
	223,319	223,325	3 : 222,929	225,694	
	223,320	223,428	223,076	1	CLASS D97
	223,321	223,647	223,741	CLASS D96	
	223,322	223,648	224,380		2 223,55
	223.323	223,649	224.479	9 223,429	223,69
	1 4 15	223,982 225,384 4 : 222,958 15 : 224,900 225,287 26 : 223,318 223,339 223,320 223,321	223,529 1 : 223,981	223,529 223,889 1 223,981 223,530 223,899 223,982 224,851 224,716 4 222,958 225,385 225,486 25,287 26 223,318 3 223,185 223,319 223,325 3 222,929 223,320 223,428 223,076 223,321 223,647 223,741 223,322 223,648 2224,380	223,529 223,889 224,481 1 : 223,981 223,530 223,890 224,729 223,982 224,851 224,716 224,852 225,384 225,385 225,486 225,137 4 : 222,958 225,385 225,486 225,137 5 : 224,900 CLASS D94 225,592 225,186 225,287 26 : 223,318 3 : 223,185 225,387 26 : 223,319 223,325 3 : 222,929 223,320 223,428 223,076 223,320 223,647 223,741 CLASS D96 223,322 223,648 224,380 CLASS D96

## 1 9 7 2

## **CLASSIFICATION OF PLANTS**

### UNIGINAL CLASSIFICATION

·	7: 3,245	P	21: 3,203		6: 3,193	P	1: 3,088	P	3,173	P	77: 3,190	P	3,26
	9: 3,084		22: 3,111		7: 3,107		3,090	1	3,174		3,192		3,26
	3,137		3,118		3,157		3,093	İ	3,204	ŀ	3,215		85: 3,23
	10: 3,083		3,162		8: 3,100		3,108	1	3,264	1	3,249		3,23
	3,161		3,229		3,154		3,109		3,265	-	78: 3,191		3,25
	3,246		23: 3,235		3,164		3,114	1	3,266		3,195		86: 3,08:
	11: 3,097		24: 3,103		1: 3,087		3,258		3,268		3,213		3,099
	3,128		3,166		3,101		3,259		3,269		3,231	ł	3,119
	3,131		25: 3,102		3,133		3,261		3,270		3,250		3,120
	3,226		26: 3,094		3,145		2: 3,096		3,271		3,257		3,12
	3,243		28: 3,144		3,165		3,260	1	69: 3,146	ì	3,279		3,160
	3,244		30: 3,085		3,202		4: 3,169	!	3,147		3,280		3,190
	14: 3,167		3,125	4	3: 3,127	5	5: 3,086		3,148		79: 3,183		88: 3,10:
	15: 3,228		3,130		3,179		3,092	ì	3,205		3,185		3,13
	3,272		3,201		3,199	1 5	6: 3,089		3,206		3,194		3,13
	16: 3,139		3,242		3,217		3,171		3,207		3,214		3,13
	18: 3,095		31: 3,158		3,230		3,172	1	3,208		3,216		3,159
	3,104		32: 3,141		3,273		3,247		3,209		3,225		3,15
	3,112		3,142	4	4: 3,116	5	7: 3,143		3,210		3,236		3,15
	3,115		3,159		3,117		3,155	1	3,241		80: 3,184		3,150
	3,126		3,200		5: 3,222		3,188		70: 3,252		3,221		3,175
	19: 3,113		33: 3,181	4	7: 3,106		3,240		74: 3,189	}	3,248		3,170
	3,234		3,197		3,124	1	3,251		3,212		3,255		3,17
	20: 3,091		34: 3,110		8: 3,178		2: 3,170		3,220		81: 3,254		3,180
	3,098		3,121	4	9: 3,123	6	3: 3,211		75: 3,276		3,256		3,186
	3,129		3,134		3,153	(	5: 3,168		3,277		82: 3,218		3,219
	3,132		3,198		3,274		3,187		3,278		3,232		3,223
	3,163		3,267		3,275	į <i>6</i>	8: 3,149	1 .	76: 3,224		3,233		3,239
	3,227		35: 3,182		0: 3,140			!			, i		

## 1972

# DEFENSIVE PUBLICATIONS APPLICATIONS

#### **ORIGINAL CLASSIFICATIONS**

8-115.7	: T896,042	56	: T896,053	37LE	: T896,011	80A	: T896,023	80.7	: T900,022
130.1	: T896,012	56.4	: T904,003	63	: T901,007	219-121LM	: T903,014	80.78	: T904,010
168	: T900,007	66.3	: T896,022	76A	: T904,013	242- 18A	: T901,005	86.1R	: T896.013
173	: T905,013		T896,024	76T	: T896.018	18R	: T896.049	88.1R	: T896,055
18 14A	: T900,024	67	: T901,008	136	: T896,010	55	: T901.029	92.3	: T900,023
23- 2C	: T900,004	68	: T896,043		T900,021	250- 65	: T901.019	93.7	: T896,006
260	: T896,030	74	: T900,028	138.8UA	: T904,025	71.5R	: T896.044	94.2M	: T896,040
312R	: T903,002	76	: T904,028	138.8F	: T896,015	80	: T904,018	94.2T	: T896,047
28- 59	: T905,008	77	: T900,012	138.8N	: T896,046	83.3R	: T901,026	244R	: T900,001
29-195	: T905,005		T901,015	155UA	: T903,001	108R	: T903,035	348.5	: T905,003
44- 56	: T905,002	84	: T904,017	161KP	: T903,008	252-121	: T896,025	396N	: T903,007
51-165.77	: T896,028	87R	: T896,033	161UF	: T896,002		T896,045	455B	: T901,006
57-140BY	: T903,028		T896,034	218	: T896,005	153	: T905,006	471R	: T904,011
	T903,030	87	: T896,026		T904,006	503	: T904,012	475PR	: T900,013
60~ 39.02	: T904,023	91R	: T903,022	123-188M	: T903,020	546	: T903,010	475R	: T896,008
62-100	: T903,004		T904,005	131-266	: T901,024	599	: T903,009	486	: T901,017
66-169	: T901,013	100	: T901,025	134 41	: T905,007	260- 2.5BB	: T903,027	561N	: T900,014
71- 28	: T900,027		T903,021	136-173	: T896,007	2.5N	: T901,031	583K	: T903,003
29	: T900,018		T903,025	148-188	: T896,048	2.5	: T901,022	615B	: T900,025
34	: T896,056		T904,034	156- 79	: T901,001	18N	: T901,011	617C	: T896,001
	T900,026		T904,035	272	: T904,019	23	: T896,039	618R	: T896,003
	T901,023	107	: T903,026	306	: T900,003	27	: T900,016	621R	: T900,015
	T904,033	109	: T904,022	161- 60	: T896,014	28.5AV	: T896,032	857TW	: T904,029
121	: T901,009	114	: T896,035	66	: T901,003	29.2TN	: T896,051	878R	: T900,019
626	: T901,010	115R	: T900,011	92	: T896,036	29.4UA	: T900,008	897	T901,018
82- 14D	: T901,004		T903,024	123	: T896,052	29.6MP	: T896,021	982	: T903,016
83-171	: T903,032	115	: T900,009	227	: T903,012	33.6UA	: T904,001	264- 25	: T905,001
95- 11V	: T896,020	124	: T903,034	253	: T903,011	35A	: T904,021	45	: T904,007
13	: T903,006		T904,026	254	: T904,016	37N	: Т896,009	95	: T896,038

96- 1	: T901.016	131	: T904,015	162-261	: T903,033	40R	: T903,013	168	: T903,029
1.5	: T896.027	99- 2ND	T904,004	166-252	: T903,015	40	: T903,019	321	: T896,017
	T900.031	3	: T896,037	176- 27	: T901,028	41R	: T903,036	307-295	: T904,030
1.6	: T904.032	108	: T896,050	40	: T901,027	41	: T901,021	340-172.5	: T900,000
3	: Т900.029	171LF	: T896,016	195- 66R	: T901,012		T905,010	365C	: T904,008
27	: T903.005	106 1	: T905.011	200- 48	: T896,041	41.5	: T901,030	350 96B	: T900,003
33	: T896,019	22	: T903,023	204- 1T	. T900,005	45.85B	T904,024	355- 84	: T903,013
	T903.017	26	: T901.020	109	: T904,009	49	: T904,027	401- 96	: T903,03
48	: T900.030	188	: T896,054	192	: T904,020		T905,009	423-305	: T904,03
49	: T905.004	117- 6	: T900.017	206- 46FC	: T901,002	79	: T896,029	450	: T904,003
	T905.012	10	: T896.031	65S	: T900.020	79.5B	: T896.004	598	: T904.01
50	: T900,010						•		

# 1972

# **CLASSIFICATION OF PATENTS**

### CROSS-REFERENCE CLASSIFICATION

CI	LASS 2	1614	3,670,574	277	: 3,637,230		3,662,888	171	: 3,691,773	57C	: 3,634,893
DIG.1	: 3,657,741	161A	: 3,672,673 3,703,728	279	: 3,674,613 : 3,642,276		3,666,103 3,673,082	172	; 3,633,546 3,640,073	59C 60	: 3,639,924 : 3,667,073
	3,691,564		3,704,994		3,664,560		3,675,774		3,643,941	00	3,670,347
DIG.6	: 3,651,519		3,707,291	323	: 3,672,004	!	3,699,040	į	3,644,941		3,689,949
DIG.7	: 3,639,917 3,657,741	161R	: 3,643,386 3,649,029	338	: 3,636,569 3,664,560	11	: 3,668,710	l	3,644,942	62	: 3,638,247
	3,696,443	161	: 3,635,190	351	: 3,653,100	20	: 3,660,957 : 3,668,709		3,660,853 3,660,957	i	3,640,520 3,686,696
2	: 3,653,690	162	: 3,695,493			26	: 3,668,709	172.11	: 3,648,300	63	: 3,640,520
2.1R	3,695,507 : 3,657,515	167	: 3,681,784		CLASS 3		3,677,294		3,662,410	64	: 3,678,519
2.1K	3,675,650	168	3,707,005 : 3,637,411	DIG.1	: 3,648,295	30 31	: 3,662,408 : 3,662,408	172.16 172.17	: 3,635,448 : 3,665,524	66	: 3,635,461
	3,686,064	1.00	3,657,757	D.O.,	3,657,744	38	: 3,662,408	172.17	: 3,665,524 : 3,638,378		3,676,881 3,686,696
2.1	: 3,635,216	1	3,662,054	1	3,677,800	41	: 3,654,637		3,640,073		3,693,200
2.5 3R	: 3,641,638 : 3,685,055	171.3	3,668,056		3,685,059		3,662,408		3,644,941	68	: 3,633,225
310	3,686,689	1/1.3	: 3,649,964 3,657,740		3,688,317 3,688,318	}	3,668,709 3,705,428	173	3,673,751 : 3,648,296		3,638,935
	3,707,004	173	: 3,668,705	DIG.2	: 3,633,217	47	: 3,631,885	173	3,662,406		3,640,566 3,644,944
3 4	: 3,703,891	177	: 3,651,847		3,636,570		3,675,829		3,662,409		3,644,945
6	: Re.27,408 : 3,645,259	186	: 3,686,849 : 3,686,689		3,667,069 3,668,708	56	: 3,701,169	174	: 3,678,932		3,653,104
•	3,661,225	196	: 3,651,847		3,685,059	57	3,705,428 : 3,675,249	176 1771W	: 3,641,596 : 3,660,853	69	: 3,644,946 3,665,528
	3,665,514	197	: 3,631,539	DIG.3	: 3,655,306	1	3,696,447	177	: 3,631,544	75	: 3,646,621
9	3,674,344 : D223,737	202	: 3,698,014		3,657,744	58	: 3,689,943	1	3,670,347	81	: 3,656,193
,	3,692,025	205	: 3,660,850 : 3,682,268		3,677,800 3,685,059	60 67A	: 3,689,943 : 3,639,918	100	3,677,263		3,694,830
10	: D224,821	209.3	: 3,668,707		3,688,318	67	: 3,639,918 : 3,696,447	180	: 3,636,944 3,648,690	82	3,701,170 : 3,639,926
	3,703,750	211	: 3,665,516		3,689,942	69	: 3,654,641		3,672,359		3,640,576
11 14XS	: D224,576 : 3,691,565	224A	: 3,636,953 3,654,630	1 M	3,691,567	7.	3,681,791		3,674,020		3,654,644
14B	: 3,705,760		3,683,909	1 1 1 1	: 3,673,937 : Re.27,401	76 77	: 3,698,019 : 3,634,891	181	3,683,899 : 3,662,406		3,677,601 3,699,593
14C	: 3,705,760	224R	: 3,673,821		3,633,578	l ''	3,648,297	184	: 3,631,560	83	: 3,670,347
14J	: 3,689,136		3,678,514		3,634,123	1	3,673,614	185H	: 3,633,223		3,673,620
	3,689,156 3,705,760	224 227	: 3,669,047 : D223,077		3,639,141	7.0	3,699,592	185	: 3,640,041	86	: 3,631,546
14L	: 3,669,523	""	3,678,514		3,645,649 3,656,873	78	: 3,634,891 3,638,244	191	: 3,698,421 3,701,172	1	3,644,944 3,654,643
14N	: 3,691,565	234	: 3,648,293		3,658,056		3,700,565	192	: 3,638,680		3,666,131
14W	: 3,671,976	237	: 3,694,815		3,663,288	79	: 3,698,019		3,640,305	87	: 3,659,594
14	3,694,814 : 3,672,750	238 239	: 3,654,630 : D225,490		3,670,724 3,677,795	84 90	: 3,638,244 : 3,634,891		3,651,523	88 90	: 3,656,192
	3,678,929		3,654,236		3,677,800	70	3,648,297	206	3,701,364 4 3,651,826	90	: 3,639,930 3,654,643
19	: D225,044		3,671,352		3,683,926		3,673,614	213	: 3,632,953		3,666,131
21 22	: 3,665,911 : 3,648,291	240	: 3,662,760 3,670,339		3,686,355	99	: 3,670,167	219	: 3,638,402		3,668,720
22	3,669,105	243B	: 3,694,818		3,699,956 3,699,969	100	: 3,639,920 3,649,970	222	: 3,668,716 3,678,932	91	: 3,646,621
23	: 3,637,230	243R	: 3,639,136		3,699,970	101	: 3,656,511	224	: 3,668,716		3,646,624 3,655,179
24	: 3,659,846		3,663,962		3,700,609	109	: 3,668,716	229	: 3,659,296		- 3,667,075
	3,670,339 3,677,265		3,664,381 3,678,514	1.1	: 3,641,993 : 3,631,542	110	: 3,643,266 3,650,272	230 235	: 3,689,944		3,694,831
	3,693,619		3,678,516	1.2	3,638,536		3,670,342	236	: 3,670,441 : 3,665,552	92	3,702,484 : 3,639,929
	3,703,171		3,683,419		3,649,968		3,680,543		3,690,614	/-	3,648,305
44 48	: 3,696,826 : 3,693,283	243	3,694,815 : Re.27,474		3,655,306	111	: 3,680,151	242	: 3,653,076		3,668,723
49	: 3,665,518	243	3,632,296	2	3,694,021 : 3,706,465	112	: 3,654,064 3,654,638	249 252R	: 3,670,167 : 3,669,171		3,675,255 3,688,321
50	: 3,693,634		3,632,298	4	: 3,660,920		3,666,131	254	: 3,637,260		3,703,734
59 68	: 3,691,564		3,634,018	12	: 3,659,294	114	: 3,633,219	256	: 3,672,380	93R	: 3,636,571
69	: 3,686,689 : 3,683,419		3,634,021 3,642,428	12.1 12.2	: 3,657,942 : 3,678,517	115	3,666,103	263	: 3,665,682		3,644,947
	3,704,469		3,652,212	12.5	: 3,693,288	113	3,666,106	CI	LASS 5	93	3,648,307 : 3,634,894
69.5	: 3,633,215	Ì	3,653,805	12.6	: 3,683,423		3,673,082				3,638,602
81	3,639,931 : 3,643,463		3,656,246 3,658,458	12.7	: 3,683,423 3,694,021	116	3,675,250	2	3,660,591		3,641,598
	3,691,564		3,660,009	12.8	: 3,653,775	110	: 3,643,266 3,675,250	3	3,675,965 : 3,636,892		3,643,942 3,649,973
82	: 3,665,517		3,660,013		3,675,962		3,683,426	6	: 3,638,249		3,654,645
	3,675,244		3,663,159	13	: 3,641,237	117	: 3,670,342	8	: 3,633,224		3,659,297
84	3,686,064 : 3,696,474		3,666,401 3,676,052	17R	3,679,504 : 3,633,967	121 131	: 3,693,193 : 3,673,614	9R	3,678,518		3,670,344
87	: 3,636,015		3,684,611	20	: 3,663,973	131	3,675,250	9 K	: 3,638,246 : D223,331	94	3,699,594 : 3,690,525
	3,665,518		3,687,605	21	. 3,663,967	134	: 3,691,980	•	3,693,199	99B	: 3,656,194
94	3,703,432 : 3,665,517		3,702,231 3,703,351	26	3,671,978	135	: 3,643,266	• •	3,698,022	100	: 3,636,571
97	: 3,691,564		3,706,526	26	: 3,663,967 3,666,299	138	3,693,193 : 3,643,266	10	: 3,646,622 3,653,080	108	3,670,344
	3,706,102		3,706,527	27	: 3,666,299	150	3,683,426	11	: 3,649,973	109	: 3,638,248 : 3,656,195
113	: D224,700	244	: 3,652,373	28	: 3,673,613	141	: 3,657,745	29	: 3,636,572	011	: 3,693,199
114	3,683,910 : 3,696,445	245 247	: 3,649,029 : 3,670,340	29 30	: 3,694,823 : 3,649,968	142 145	: 3,654,064	30	3,694,828	113	: 3,670,750
115	: 3,660,851	258	: 3,686,692			145	: 3,701,170 : 3,675,384	30 37R	: 3,668,719 : 3,695,685	114	: 3,671,983 3,699,593
	3,664,282	261	: 3,686,692	C	LASS 4	148	: 3,656,503	7	: 3,640,567		3,699,594
123 143	: Rc.27,474	266	: 3,636,569		2 (6) (5)	1.46	3,662,409		3,657,747	118	: 3,648,306
143	: Rc.27,474 3,693,191		3,675,279 3,703,149	1 6	: 3,654,637 : 3,654,636	149 153	: 3,688,353	43	3,667,072	1.10	3,696,449
145	: 3,639,916	268	: 3,639,914	J	3,688,742	153	: 3,681,788 : 3,681,872	43 45	: 3,656,189 : 3,656,189	119 127	: 3,655,077 : 3,648,307
150	: 3,639,949	269	: 3,665,516	7	: 3,646,617	157	: 3,677,263	47	: 3,634,893	131	: 3,644,948
158 159	: 3,632,966 : D223,595	270 272	: 3,694,815	8	: 3,633,219	158	: 3,631,560	52	: 3,640,567		3,680,155
	3,700,836	274	: 3,706,102 : 3,661,693	10	3,666,103 : 3,642,135	159	3,699,602	53B 53	: 3,654,642 : 3,633,224	154 184	: 3,681,792 : 3,688,321
160	: 3,649,966	275	: 3,652,373		3,646,617		3,701,475		3,660,591	185	: 3,646,623

CLASS 5-	—Con.		3,681,795 3,694,832		3,665,056 3,669,610	IL	: 3,632,291 3,663,156		3,649,654 3,658,985		3,653,798 3,679,348
186	: 3,634,894	355	: 3,633,228		3,683,049		3,666,397		3,666,671		3,685,951
191 201	: 3,636,574 : 3,699,593		3,638,255 3,663,973		3,687,605 3,698,931	IM IN	: 3,632,291 : 3,649,615		3,666,812 3,676,049		3,702,752 3,706,525
237	: 3,638,254		3,670,348		3,706,526	İΡ	: 3,632,294		3,679,102		3,707,346
246 247	: 3,649,077 : 3,638,254		3,681,796 3,698,023	DIG.10	: 3,653,805 3,653,806		3,697,500 3,698,857		3,691,270 3,694,140	21	: 3,663,526 3,676,051
248	: 3,657,749	356	: Re.27,336		3,669,610		3,700,402		3,697,644	22	. 3,676,051
255 256	: 3,673,619 : 3,653,081	357	: 3,670,346 3,672,720		3,679,544 3,706,526	1R	: 3,645,985 3,679,348	10.2	: 3,632,295 3,634,013	23	3,679,348 : 3,683,013
230	3,681,798		3,680,916	DIG.11	: 3,640,675	18	: 3,632,294	ļ	3,634,478	24	: 3,679,348
259	; 3,656,807 3,671,031		3,706,473 3,707,009		3,645,668 3,663,158		3,634,013 3,666,397	1	3,642,423 3,651,931	25	3,707,533 : 3,643,269
260	: 3,634,896	358	; 3,669,324		3,672,818	1T	; 3,679,348		3,674,902		3,649,161
	3,638,254 3,653,081	360	; 3,649,974 3,665,530		3,674,539 3,687,605	IW	: 3,641,023 3,642,783		3,679,102 3,694,140		3,658,781 3,660,008
	3,681,798	361B	: 3,654,065	<u> .</u>	3,706,527		3,644,272	11E	: 3,685,953		3,694,140
265 267	: 3,633,226 : 3,688,320		3,689,948 3,707,009	DIG.12	: 3,652,435 3,666,402		3,644,345 3,652,578	11	; 3,634,478 3,642,423		3,703,350 3,704,087
276	; 3,688,320	361	: 3,663,973	DIG.15	: 3,647,353		3,657,266	1	3,647,351		3,706,524
277 279	: 3,660,854 : D225,140	_ CI	LASS 6	DIG.18	: 3,633,591 3,634,022		3,658,457 3,658,833	ĺ	3,649,158 3,649,159	26	3,707,346 : 3,634,389
219	D225,491	"	JAGS 0		3,634,545		3,660,424		3,649,160		3,635,944
288	: 3,633,224 3,638,814	10	: 3,704,471 : 3,704,471		3,652,435 3,656,885		3,663,560 3,676,052		3,651,931 3,658,454		3,643,269 3,651,040
	3,702,137	11	: 3,683,432		3,660,554		3,676,436		3,674,902		3,652,534
296	: 3,637,086	67	1.00 7	İ	3,666,401 3,669,610		3,679,348 3,679,354		3,690,810 3,694,138		3,686,162 3,694,140
298 300	: 3,654,879 : 3,683,429	"	LASS 7		3,674,539		3,686,202	1	3,694,140		3,707,346
305	: 3,657,748	1F	: 3,656,522		3,683,049	1	3,702,230 : 3,634,013		3,695,823 3,695,824	27 31	: 3,632,565 : 3,632,687
309 310	: 3,680,156 : 3,697,147	1 R 5	: 3,670,459 : 3,696,654		3,687,878 3,698,931	'	3,704,243		3,697,215	31	3,636,023
317R	: 3,637,182	5.5	: D223,226	D.G. 6.	3,702,231	2	: 3,632,299		3,698,852	ł	3,644,575
317	: 3,644,947 3,656,193	12	: 3,641,846 3,680,834	DIG.21	: 3,642,428 3,652,212		3,658,881 3,679,351	12	: 3,642,823 3,668,218	1	3,652,198 3,676,052
	3,666,131		3,694,918	ì	3,653,805		3,698,899		3,687,709		3,685,953
	3,672,364 3,681,789	13R 14.1A	: 3,686,799 : 3,688,401		3,653,806 3,654,679	. 2.5	3,703,351 : Re.27,306	13	: 3,632,568 3,634,390	ĺ	3,698,857 3,702,230
	3,683,430	14.1R	: 3,673,894		3,656,885		3,649,332		3,635,942		3,702,754
320	: 3,639,929 3,654,646		3,693,388 3,701,348		3,658,458 3,660,386	3	: 3,635,963 3,658,885		3,637,648 3,637,649	32	: 3,634,013 3,647,351
327B	: 3,694,831	14.1	: 3,636,798		3,661,502	İ	3,663,577		3,642,764		3,649,159
327 328	: 3,636,573 : 3,633,242	14.3	3,659,343 : 3,701,348		3,663,159 3,669,609	4	3,707,346 : 3,632,565	14	3,663,156 : 3,634,580	34	3,649,160 : 3,647,798
	3,692,267	17	: 3,677,519		3,669,610	7	3,635,940	1	3,644,969	34	3,652,200
331	: 3,639,929 3,680,155		3,701,348		3,673,158 3,674,417		3,635,942 3,635,963		3,700,397 3,707,346		3,653,801 3,655,638
332	: 3,644,947	CI	LASS 8		3,674,418		3,636,040	15	: 3,634,580		3,669,951
333	3,706,105	DIG.1	: 3,653,806		3,677,689 3,679,351	1	3,636,065 3,637,581		3,707,344 3,707,351		3,679,348 3,684,808
333R	: 3,652,373 : 3,654,059	DIG.1	3,699,135		3,681,345		3,637,645	16	: 3,677,689		3,707,348
334	: 3,635,785	DIG 2	3,700,400		3,687,605		3,637,646 3,637,649	17	: 3,634,014 3,639,670	35 36	: 3,679,348 : 3,642,795
	3,641,600 3,685,063	D1G.2 D1G.3	: 3,698,857 : 3,635,836		3,698,931 3,700,403		3,637,905		3,644,575	30	3,669,951
335R	: 3,654,059		3,655,327		3,703,351		3,639,360	1	3,644,969 3,649,158	37	3,679,348 : 3,645,665
335 337	: 3,636,575 : 3,633,969	DIG.4	3,656,885 : 3,639,352		3,706,526 3,706,527		3,639,385 3,639,670		3,652,198		3,652,200
	3,648,319		3,639,670	IUA	: 3,666,397		3,640,996		3,653,806	38 39R	: 3,652,200 : 3,707,346
	3,678,926 3,705,645		3,642,428 3,645,668		3,679,348 3,700,402		3,642,764 3,642,767		3,656,885 3,661,500	39	: Re.27,413
338	: 3,668,722		3,652,212	IVA	: 3,698,857		3,642,768 3,642,823	1	3,679,354		3,632,288 3,632,612
339	3,680,564 : 3,695,691		3,652,713 3,652,714	IXA	: 3,634,451 3,636,040		3,644,295		3,686,283 3,700,397		3,636,006
341	: 3,680,917		3,653,805		3,649,161		3,658,940		3,702,228		3,636,008
343	3,707,008 : 3,673,036		3,653,806 3,654,679		3,649,642 3,651,058	}	3,663,577 3,669,951	18	: 3,656,885 3,673,558		3,636,06 <b>5</b> 3,63 <b>9</b> ,430
	3,696,450		3,656,885		3,660,427		3,695,821		3,679,468		3,642,425
344	: 3,634,895 3,646,896	ļ	3,658,458 3,663,159		3,663,537 3,668,218	ľ	3,697,306 3,701,791	19	3,700,397 : 3,664,805		3,642,835 3,644,969
	3,669,817		3,668,187	}	3,674,783		3,705,888	j	3,697,314		3,646,071
345R 345	: 3,706,473 : 3,639,927		3,668,188 3,669,609	1A	3,700,397 : 3,684,428	5	3,707,346 : 3,635,963	21 A	: 3,679,348 3,679,355		3,646,072 3,647,828
343	3,675,970		3,669,610	IB	: 3,632,291	"	3,642,768		3,681,281	ļ	3,649,161
347 348	: 3,653,083 : 3,635,528		3,669,925 3,669,933		3,666,397 3,697,500	6	3,701,791 : 3,636,065	21B	: 3,632,291 3,643,269		3,651,055 3,652,198
346	3,638,253		3,669,935		3,700,402		3,658,885		3,653,798		3,652,200
	3,644,949		3,671,494 3,671,495	IC	: 3,654,179 3,654,180	6.5	: 3,685,959 3,690,809	1	3,660,008 3,666,397		3,652,601 3,653,800
	3,644,950 3,648,306		3,673,158		3,666,397		3,695,920	İ	3,676,050		3,654,319
	3,652,126		3,674,417	1D	: 3,632,294	7	: 3,635,944		3,679,348		3,656,880 3,657,284
	3,656,190 3,676,276		3,674,418 3,676,052		3,654,179 3,654,180		3,642,768 3,666,397		3,681,281 3,682,582		3,657,285
	3,678,520		3,684,768		3,666,397		3,701,791	1	3,700,399 3,706,524		3,658,455 3,660,393
	3,680,917 3,680,918		3,687,605 3,698,931		3,679,348 3,697,500	10	: 3,635,963 : 3,632,290	21C	: 3,639,670		3,663,541
	3,689,945		3,700,403	1E	: 3,632,291		3,632,292		3,640,674		3,663,576 3,663,577
350	3,706,473 : 3,644,950		3,700,642 3,700,644		3,632,294 3,663,156		3,632,582 3,633,591		3,642,427 3,652,198		3,665,019
351	: 3,653,081		3,702,231		3,666,397		3,634,013		3,658,781		3,666,778
	3,653,082 3,657,749		3,703,351 3,706,526		3,674,783 3,679,348		3,634,390 3,634,478		3,660,008 3,663,524		3,669,951 3,669,994
	3,662,411		3,706,527		3,692,462		3,642,423		3,666,397		3,671,529
352	3,689,946 : 3,636,576	DIG.6	3,706,712 : 3,677,821		3,692,463 3,697,500		3,665,036 3,666,812		3,672,815 3,676,052		3,673,221 3,681,402
332	3,706,473	DIG.8	: 3,682,854		3,698,857		3,679,347		3,679,348		3,682,978
353.1	: 3,689,946 : 3,633,968	DIG.8	3,699,135 : 3,676,055	1G	: 3,649,161 3,679,348		3,679,675 3,694,143		3,679,355 3,681,005		3,684,426 3,685,955
	3,656,807		3,706,528		3,692,462	10.1	: 3,632,295	1	3,681,281		3,686,232
353.2		LINE	: 3,637,905	I	3,692,463	1	3,632,582	1	3,690,811		3,687,985
	3,698,764	DIG.9		111	. 3 607 467	1	1 611 501	3			
353.2 353.7 354C		DIG.9	3,642,428 3,642,945	111	: 3,692,462 3,692,463		3,633,591 3,634,013	21D	3,702,752 3,652,198		3,689,501 3,689,510
353.7	3,698,764 : 3,671,984	DiG.9	3,642,428	111				21D			

1,079,145	CLASS	R—Con	41R	: 3,632,611		3,674,783		3,674,704	94.19	: 3,670,004		3,706,671
1.007.2546   3.057.464   3.079.475   3.090.000   4.21   3.079.525   1.071.021   3.079.625   1.071.021   3.079.625   1.071.021   3.079.625   3.079.625   4.22   3.064.025   1.071.021   3.079.625   3.079.625   4.22   3.064.025   1.071.021   3.079.625   3.079.625   4.22   3.064.025   3.079.625   3.079.625   4.22   3.064.025   3.079.625   3.07	CLASS		4116	3,635,940		3,678,053		3,677,690		3,679,583		3,707,437
1 301 391 391 304 305 358 3 3.071.252 3 3.00.832 3 4.22 3 3.66.818 11.5 3.700.832 3 3.071.252 3 3.06.832 3 3.071.252 3 3.071.2		3,697,554		3,637,645		3,679,675		3,690,809		3,679,583	112	: 3,677,693
17.06.228				3,640,996		3,697,525		3,698,852		: 3,656,881		3,706,528
10 1,707,144							80		94.23		114.6	: 3,654,679 3,679,354
1,030,000	40	3,707,348		3,644,389		3,632,589		: 3,647,350		3,668,124	115.5	: 3,637,424
1,625,664   3,663,551   3,662,567   3,673,467   427   3,674,415   3,699,750   3,642,799	40	3,636,006		3,652,200		3,634,541		3,652,200		: 3,635,655		3,639,501
1,099,1998						3,635,957				: 3,674,415		3,639,953
1,639,440							83					
1.0424837		3,639,430		3,685,955		3,642,799	83	3,679,352		: 3,635,655		3,642,723
3.661,828 41 3,706,525 2,061,033 3,669,000 9, 3,691,023 3,662,034 3,661,035		3,642,837		3,697,500		3,651,013	84	: 3,632,294		3,674,415		3,645,919
3.653.319 441 3.643.941 2.654.237 3.700.399 99 1.3672.813 3.652.718 3.665.377 3.665.377 42A 3.665.237 3.665.377 42A 3.665.2379 3.665.377 42A 3.665.237 3.665						3,651,028 3,651,033						3,649,494 3,652,198
3.663.576 3.663.576 3.663.576 3.663.577 4.72 3.663.577 4.72 3.663.577 4.72 3.663.577 4.72 3.663.577 4.72 3.663.577 4.72 3.663.577 4.72 3.663.577 4.72 3.663.577 4.72 3.663.577 4.72 3.663.577 3.663.		3,654,319	41	: 3,635,941		3,654,237		3,700,399				3,652,714
3.666,778 42B 3.643,499 3.659,000 3.647,351 3.670,002 3.667,351 3.660,002 3.665,003 3.661,352 3.		3,663,576		3,684,425		3,655,672	8.5	: 3,632,289	100	3,652,198		3,654,679
3.669,994		3,666,778		: 3,644,389		3,659,009		3,647,350		3,676,052		3,656,884
3,673,221 3,677,466 3,663,508 3,658,718 3,698,857 1,658,857 1,658,857 1,658,857 1,658,857 1,668,			42B									3,656,885 3,658,843
3.686.232		3,673,221		3,637,646		3,663,508		3,658,718		3,698,857		3,658,857
3,689,501		3,686,232		3,669,951		3,664,984		3,677,690	101	3,702,754		3,659,009
3,691,209 42P 3,652,198 3,681,314 3,706,524 3,642,824 3,661,43 41 3,671,109 42 3,652,198 3,666,41 3,671,109 42 3,671,406 3,666,41 3,707,346 3,666,41 3,707,346 3,666,41 3,707,346 3,666,41 3,707,346 3,666,41 3,707,346 3,671,409						3,679,685			101			3,660,140
3,691,210 42R 3,621,261 3,681,345 3,661,345 3,660,245 3,			42P									3,660,554
141		3,691,210		: 3,632,611		3,681,345	9.6	3,707,346		3,660,294		3,666,417
3,632,565		3,704,252		3,637,646		3,686,153		3,706,529		3,704,262		3,671,192
3,635,940	41A			3,669,951		3,687,903 3,689,468	87		102			3,671,493 3,672,975
3,647,653				3,674,783		3,697,525	88					3,676,053 3,676,054
3,652,200 3,657,811 3,656,008 3,658,781 3,656,008 3,658,781 3,656,008 3,658,955 3,604,086 418 3,659,148 418 418 418 418 418 418 418 418 418		3,637,653		: 3,632,568	57	: 3,632,611		3,692,462		3,645,670		3,679,348
3,660,008 3,658,455 3,694,427 61 3,679,348 90 3,647,350 3,657,505 3,687,886 3,658,156 3,668,427 61 3,679,348 3,671,349 3,671,179 3,678,886 62 3,622,161 4 3,642,422 3,677,769 3,678,769 3,		3,652,200	43	3,637,645		3,660,522	89	3,651,120	108	: 3,634,261		3,681,004
3,663,156							90					3,687,605 3,687,880
418   3,691,148   44   3,634,015   3,656,064   3,652,200   3,687,880   3,706,52   3,612,651   3,602,261   3,612,651   3,609,809   3,652,556   3,677,690   3,699,212   115.6   3,706,52   3,612,611   3,632,611   3,633,641   47   3,672,162   3,671,182   3,603,86   3,681,035   3,613,641   3,633,544   3,633,544   3,633,544   3,633,544   3,633,544   3,633,544   3,633,544   3,632,661   3,643,643   3,633,644   3,633,544   3,632,661   3,643,643   3,643,644   3,633,644   3,633,644   3,633,644   3,633,644   3,633,644   3,633,644   3,633,644   3,633,644   3,633,644   3,633,644   3,644,644   3,644,6		3,663,156					92			3,671,179		3,698,865
3,632,655	41.0	3,691,148	44	: 3,634,015	02	3,650,664		3,652,200		3,687,880		3,706,526
3,634,013 3,649,158 3,649,158 3,671,181 3,690,89 108.5 3,657,066 3,637,242 3,635,540 47 3,697,216 3,673,182 3,700,400 97 3,634,261 3,637,543 3,635,540 3,635,640 3,637,643 3,635,640 3,637,643 3,637,649 3,635,542 3,600,809 3,637,643 3,637,643 3,637,649 3,637,649 3,637,649 3,637,649 3,647,649 3,647,649 3,647,649 3,647,649 3,647,649 3,647,649 3,647,649 3,647,649 3,647,649 3,647,649 3,647,649 3,647,649 3,647,649 3,647,649 3,647,649 3,647,649 3,647,66 3,647,66 3,640,966 3,705,178 3,666,671 3,706,671 3,645,647,68 3,647,66 3,647,66 3,647,66 3,647,66 3,647,66 3,647,66 3,647,66 3,647,66 3,647,66 3,647,66 3,647,64 3,707,532 3,707,532 3,706,671 3,643,647,64 3,647,	418										115.6	: 3,632,296
3,635,940 47 : 3,697,216 3,673,182 3,700,400 109 3,634,261 3,637,59 3,631,534,261 3,631,642 3,631,643 3,642,644 3,642,646 3,640,996 3,642,767 3,642,767 3,642,767 3,642,764 3,642,767 3,642,764 3,642,764 3,642,764 3,642,764 3,642,767 3,642,766 63 3,642,764 3,642,764 3,642,767 3,637,645 3,642,767 3,642,768 3,652,200 3,642,768 3,652,200 3,642,768 3,652,200 3,642,768 3,652,650 3,642,768 3,652,200 3,642,768 3,652,650 3,642,768 3,652,650 3,642,768 3,652,200 3,642,768 3,652,650 3,642,768 3,652,650 3,642,768 3,652,650 3,642,768 3,652,650 3,642,768 3,652,650 3,642,768 3,652,650 3,642,768 3,652,650 3,642,768 3,652,650 3,642,768 3,652,650 3,642,768 3,652,650 3,642,768 3,652,650 3,642,768 3,652,650 3,642,768 3,652,750 3			46						108.5			3,634,163 3,637,424
3,637,645 3,637,649 3,637,649 3,637,649 3,637,649 3,637,649 3,637,649 3,637,649 3,637,649 3,637,649 3,637,649 3,637,649 3,637,649 3,642,764 3,640,767 3,642,767 3,642,767 3,642,767 3,642,767 3,642,768 3,642,764 3,640,765 3,642,768 3,652,200 3,642,768 3,652,200 3,644,763 3,662,200 3,642,768 3,652,200 3,664,258 3,652,260 3,652,200 3,664,258 3,652,200 3,664,258 3,652,200 3,664,258 3,652,200 3,664,258 3,652,200 3,664,258 3,652,200 3,664,258 3,652,200 3,664,268 3,652,200 3,664,268 3,652,200 3,664,278 3,662,281 3,662,261 3,662,		3,635,940		: 3,697,216		3,673,182	0.2	3,700,400		: 3,634,261		3,637,596
3,637,653   3,637,649   3,697,498   3,694,241   3,632,301   3,651,209   3,644,301   3,640,996   3,637,633   3,697,500   3,644,575   3,677,821   3,667,641   3,640,674   3,640,674   3,640,674   3,640,674   3,640,674   3,640,674   3,640,674   3,642,766   3,642,427   3,707,346   3,674,902   111   3,632,299   3,650,663   3,642,766   3,642,766   3,642,766   3,642,766   3,642,766   3,642,766   3,642,766   3,642,766   3,642,766   3,642,766   3,642,766   3,642,766   3,642,766   3,642,766   3,642,766   3,632,611   3,679,351   3,649,188   3,642,766   3,632,201   3,642,766   3,632,201   3,642,766   3,632,611   3,679,351   3,649,188   3,642,766   3,632,201   3,642,766   3,632,201   3,642,766   3,632,201   3,642,766   3,632,201   3,642,766   3,632,201   3,642,768   3,652,200   3,642,768   3,652,201   3,642,768   3,652,201   3,642,768   3,652,201   3,642,768   3,652,201   3,642,768   3,652,201   3,642,768   3,652,201   3,642,768   3,652,201   3,642,768   3,651,600   3,636,805   3,636,805   3,636,805   3,636,805   3,652,201   3,642,768   3,661,600   3,674,701   3,637,645   3,661,600   3,674,701   3,637,645   3,661,600   3,674,701   3,637,645   3,661,600   3,674,701   3,637,645   3,662,951   3,642,766   3,632,901   3,642,768   3,642,768   3,632,901   3,642,768   3,632,901   3,642,768   3,632,901   3,642,768   3,632,901   3,642,768   3,633,901   3,642,768   3,632,901   3,642,768   3,642,768   3,642,768   3,642,768   3,642,768   3,642,768   3,642,768   3,642,768		3,637,645	30	3,632,611		3,681,347	93	3,632,290	110	: 3,634,263		3,639,097
3,640,996 3,642,766 3,640,674 3,640,674 3,640,674 3,640,674 3,642,767 3,642,767 3,642,768 3,642,768 3,642,768 3,642,768 3,642,768 3,642,767 3,642,768 3,652,200 3,642,768 3,652,200 3,642,768 3,652,200 3,642,768 3,652,200 3,642,768 3,652,200 3,642,768 3,652,200 3,642,768 3,652,200 3,642,768 3,652,200 3,642,768 3,652,200 3,664,753 3,669,951 3,663,206 3,664,753 3,669,951 3,663,206 3,664,278 3,664,278 3,664,279 3,664,278 3,664,		3,637,653				3,694,241						3,642,428 3,644,300
3,642,764 3,640,966 3,640,966 3,700,377 3,653,797 3,642,767 3,642,767 3,642,767 3,642,767 3,642,767 3,642,767 3,642,768 3,642,769 3,642,		3,639,360 3,640,996										3,644,513 3,647,355
3,642,768		3,642,764		3,640,674		3,700,397		3,653,797		3,703,351		3,649,165
3,649,158 3,649,158 3,649,158 3,649,158 3,649,158 3,649,158 3,652,200 3,642,768 3,652,200 3,642,768 3,652,200 3,642,768 3,652,200 3,642,768 3,652,200 3,654,258 3,669,951 3,660,308 3,657,200 3,660,908 3,657,200 3,660,908 3,657,200 3,660,908 3,667,4783 3,660,156 3,669,951 3,660,308 3,661,156 3,669,951 3,655,4258 3,669,951 3,661,669 3,669,951 3,661,669 3,669,951 3,661,669 3,669,951 3,661,669 3,669,951 3,661,669 3,669,951 3,661,669 3,669,951 3,661,669 3,669,951 3,661,669 3,669,951 3,661,669 3,669,951 3,661,669 3,669,951 3,661,669 3,669,951 3,661,669 3,669,951 3,661,669 3,661,669 3,661,669 3,661,669 3,661,669 3,661,669 3,661,669 3,661,661,669 3,661,669 3,661,669 3,661,669 3,661,669 3,661,669 3,661,669 3,661,669 3,661,669 3,662,21 3,662,		3,642,767		3,642,427		3,707,346		3,674,902	111	: 3,632,299		3,650,664
3,652,200 3,654,258 3,657,220 3,669,951 3,660,088 3,674,781 3,705,178 3,700,400 3,639,285 3,664,877 3,663,878 3,660,088 3,674,781 3,660,088 3,674,781 3,660,088 3,674,781 3,660,088 3,674,781 3,669,951 3,661,500 3,674,711 3,635,940 3,674,711 3,637,645 3,661,620 3,642,768 3,642,768 3,652,291 3,642,768 3,653,291 3,653,291 3,654,278 3,654,289 3,664,679 3,664,		3,649,158		3,642,766	63	: 3,632,611		3,679,347		3,634,024		3,650,801
3,654,258						3,637,645 3,652,556		3,681,005 3,696,089				3,653,806 3,655,420
3.660,008 3.674,783 3.669,951 3.669,951 3.669,951 3.669,951 3.674,771 3.657,645 3.669,951 3.673,551 3.686,162 3.682,768 3.697,500 3.699,950 3.660,951 3.674,783 3.697,500 3.699,951 3.697,990 3.699,951 3.699,952 3.699,952 3.699,952 3.699,952 3.699,952 3.699,952 3.699,952 3.699,962 3.699,		3,654,258		3,654,258	65	3,705,178				3,639,285	-	3,656,885
3,669,951 3,669,951 3,637,645 3,669,951 3,637,645 3,669,951 3,637,645 3,669,951 3,632,569 3,664,000 3,679,351 3,632,660 3,669,951 3,664,760 3,669,951 3,667,500 3,669,951 3,632,569 3,667,500 3,669,951 3,632,569 3,632,569 3,632,569 3,632,569 3,632,569 3,632,569 3,632,569 3,632,569 3,632,569 3,632,569 3,632,569 3,632,569 3,632,569 3,632,569 3,632,569 3,632,569 3,632,569 3,632,569 3,633,5940 3,632,569 3,633,5940 3,632,569 3,633,5940 3,642,423 3,632,569 3,644,434 3,642,427 3,668,218 3,660,427 3,660,427 3,668,218 3,660,427 3,668,218 3,660,427 3,668,218 3,660,427 3,668,218 3,660,427 3,668,218 3,660,427 3,668,218 3,660,427 3,6		3,660,008		3,674,783		3,687,880		3,707,346		3,640,877		3,658,457
3,699,351 3,639,662 3,681,662 3,682,766 3,682,77 3,682,77 3,682,77 3,682,77 3,682,77 3,682,77 3,682,78 3,6			51				94					3,658,717
3,685,955 3,684,768 3,687,500 3,669,951 3,632,291 3,674,783 3,650,664 3,697,500 3,669,951 3,632,291 3,674,783 3,650,664 3,697,500 3,669,951 3,632,266 3,697,500 3,668,23 3,632,569 3,632,565 54 3,635,940 3,637,648 3,632,565 3,632,569 3,635,940 3,635,940 3,635,940 3,635,940 3,635,940 3,660,386 3,642,783 3,640,966 3,660,386 3,640,996 3,663,537 3,684,341 3,642,427 3,668,218 3,676,675 3,681,347 3,642,427 3,668,218 3,676,675 3,681,347 3,642,768 3,669,645 3,668,0386 3,644,756 3,669,645 3,668,0386 3,644,756 3,669,645 3,668,0386 3,644,756 3,669,645 3,668,0386 3,644,756 3,652,200 3,654,258 54,2 13,632,611 3,647,356 3,669,451 3,642,768 3,663,357 3,684,341 3,642,768 3,668,038 3,661,499 3,668,038 3,661,490 3,668,038 3,661,490 3,668,038 3,661,490 3,668,038 3,661,490 3,668,038 3,661,490 3,668,038 3,661,490 3,668,038 3,661,490 3,668,038 3,661,490 3,668,038 3,661,490 3,668,038 3,661,488 3,661,597 3,668,068 3,669,098 3,668,088 3,661,098 3,661,098 3,661,098 3,661,098 3,661,098 3,661,098 3,661,098 3,661,098 3,661,098 3,661,098 3,661,099 3,663,398 3,661,099 3,668,088 3,661,098 3,661,099 3,668,099 3,668,099 3,668,088 3,661,099 3,668,088 3,669,999 3,668,088 3,669,999 3,668,088 3,669,999 3,668,088 3,669,999 3,668,088 3,669,999 3,668,088 3,669,999 3,668,689 3,669,999 3,668,689 3,669,891 3,668,088 3,669,999 3,668,088 3,669,999 3,668,088 3,669,999 3,668,088 3,668,088 3,669,999 3,668,088 3,669,999 3,668,088 3,669,999 3,668,088 3,669,999 3,668,088 3,669,999 3,668,088 3,669,999 3,668,088 3,669,999 3,668,088 3,669,999 3,668,088 3,669,999 3,668,088 3,669,999 3,668,088 3,669,999 3,668,088 3,669,999 3,668,088 3,669,999 3,668,288 3,669,999 3,668,288 3,66				3,639,662	71	: 3.632.565		3,643,270 3,644,080				3,660,303 3,663,159
41C : 3,632,291		3,685,955		3,642,766		3,632,569		3,650,663		3,650,972		3,663,974
3,632,565	410	3,697,500		3,669,951		3,637,645		3,681,005		3,651,931		3,668,233
3,635,940 3,635,942 3,660,386 3,644,345 3,640,996 3,660,427 3,639,385 3,660,427 3,683,020 3,684,781 3,642,783 3,643,4431 3,642,783 3,642,783 3,643,4431 3,643,455 3,643,455 3,644,4575 3,644,4575 3,644,4575 3,644,4575 3,644,4575 3,644,458 3,652,2506 3,663,631 3,654,258 54.2 3,632,611 3,641,181 3,642,453 3,654,258 54.2 3,632,611 3,641,181 3,642,453 3,654,545 3,663,531 3,654,35	410	3,632,565	54	: 3,635,939		3,655,639		3,706,530		3,655,567		3,674,418
3,635,942 3,660,386 3,660,427 3,660,537 3,668,797 3,662,747 3,661,789 3,671,199 3,700,666 3,671,499 3,671,953 3,677,953 3,677,953 3,679,348 3,681,311 3,679,348 3,681,311 3,679,348 3,681,311 3,679,348 3,681,311 3,679,348 3,681,311 3,679,348 3,681,311 3,681,					73	3,669,951 : 3,642,783	94.1R	3,707,346 : 3,635,916				3,674,539 3,676,207
3,640,996 3,663,537 3,668,218 3,667,675 3,668,208 3,679,675 3,668,208 3,679,675 3,681,347 3,644,575 3,652,200 3,694,140 3,647,356 3,674,798 3,671,179 3,700,66 3,654,258 3,654,258 54.2 3,632,611 3,671,181 3,671,181 3,679,450 3,671,439 3,671,439 3,701,626 3,668,031 3,677,953 3,632,383 3,668,008 3,631,347 3,668,008 3,631,347 3,668,008 3,631,367 3,668,008 3,631,367 3,668,008 3,631,367 3,668,008 3,631,367 3,668,008 3,631,367 3,668,008 3,631,367 3,668,008 3,663,331 3,637,648 77 3,684,431 3,701,626 3,682,583 3,706,522 3,663,331 3,639,398 3,638,399 3,706,522 3,631,300 3,691,148 3,642,423 3,635,836 3,643,640 3,643,640 3,644,451 3,701,626 3,683,399 3,706,522 3,663,317 3,632,389 3,634,017 3,632,389 3,634,017 3,632,389 3,634,017 3,632,389 3,634,017 3,692,769 3,642,423 3,635,836 3,681,291 3,691,488 3,692,769 3,642,423 3,635,836 3,691,931 3,691,595 3,691,931 3,691,933 3,691,934 3,691,934 3,691,934 3,692,769 3,642,423 3,635,940 3,707,533 3,651,058 3,666,671 3,632,381 3,667,958 3,663,337 3,603,331 3,663,337 3,666,671 3,632,208 3,635,300 3,633,301 3,635,200 3,663,537 3,666,687 3,666,687 3,668,8955 3,663,8955 3,666,897 3,666,687 3,666,680 3,692,747 3,703,351 3,703,351 3,636,637		3,635,942		3,660,386		3,644,345		3,642,723				3,684,770
3,642,768 3,679,675 Re.27,386 3,652,556 3,668,063 3,700,49 3,652,200 3,694,140 3,644,575 3,674,798 3,671,179 3,700,606 3,652,200 3,694,140 3,644,575 3,679,450 3,671,139 3,701,626 3,654,258 54.2 3,632,611 3,671,181 3,679,583 3,677,953 3,702,230 3,668,781 3,635,963 3,636,040 3,684,431 3,701,626 3,682,583 3,706,52 3,663,531 3,637,648 77 3,637,648 77 3,676,353 94.11 3,658,557 3,683,939 3,706,52 3,667,897 3,639,096 79AD 3,658,289 3,679,450 3,686,126 115.7 3,632,299 3,673,170 3,639,386 79 3,632,289 3,679,450 3,686,126 115.7 3,632,299 3,685,955 3,639,398 3,634,017 3,697,959 3,686,126 115.7 3,632,299 3,692,769 3,642,423 3,635,836 94.15 3,679,583 3,687,892 3,640,67 3,692,769 3,642,423 3,635,836 94.15 3,679,583 3,687,992 3,640,67 3,692,769 3,642,423 3,633,836 94.15 3,679,583 3,687,992 3,640,67 3,692,769 3,642,423 3,633,816 94.15 3,679,583 3,687,992 3,642,422 3,699,092 3,650,664 3,639,169 94.16 3,707,350 3,699,922 3,642,425 3,692,769 3,652,55 3,651,055 3,645,665 3,707,349 3,694,309 3,649,16 3,707,533 3,651,058 3,651,051 3,645,665 3,707,349 3,694,309 3,694,16 3,632,288 3,652,556 3,651,931 3,707,349 3,695,994 3,650,67 3,653,200 3,663,537 3,666,671 3,707,350 3,709,600 3,653,80 3,653,595 3,665,897 3,666,671 3,690,813 3,703,351 3,654,679		3,640,996		3,663,537	24	3,684,431	04.1	3,692,747		3,661,789		3,695,916
3,652,200 3,694,140 3,654,258 54.2 3,632,611 3,671,181 3,679,583 3,660,008 3,636,040 3,636,648 3,663,311 3,679,580 3,661,897 3,663,531 3,636,040 3,636,648 77 3,654,258 3,667,897 3,663,391 3,636,096 79AD 3,658,266 79 3,658,266 79 3,658,266 79 3,658,266 79 3,658,266 79 3,632,289 3,679,450 3,686,126 115.7 3,632,299 3,679,450 3,686,126 115.7 3,632,299 3,679,450 3,686,126 115.7 3,632,299 3,679,450 3,686,126 115.7 3,632,299 3,691,148 3,642,423 3,635,836 3,692,999 3,687,897 3,691,148 3,642,423 3,635,836 3,692,799 3,687,992 3,687,992 3,687,992 3,687,992 3,692,769 3,692,769 3,642,423 3,692,769 3,692,992 3,650,664 3,639,169 3,707,350 3,699,992 3,650,664 3,639,169 3,707,350 3,695,994 3,694,16 3,707,350 3,695,994 3,694,106 3,695,995 3,652,213 3,652,200 3,663,537 3,666,680 3,692,747 3,703,351 3,634,677 3,703,351 3,654,678 3,666,680 3,692,747 3,703,351 3,635,650,345 3,703,345 3,703,345 3,703,345 3,703,345 3,663,635 3,666,680 3,692,747 3,703,351 3,656,687		3,642,768		3,679,675	74	Re.27,386	94.1	3,652,556		3,668,063		3,700,491
3,654,258				3,694,140		3,644,575 3,647,356						3,700,662 3,701,626
3,660,008 3,636,040 3,684,431 3,701,626 3,682,583 3,706,526 3,663,531 3,637,648 77 3,676,353 94.11 3,658,557 3,683,939 3,706,526 3,667,897 3,639,096 79AD 3,658,456 3,667,896 3,686,126 115.7 3,632,289 3,679,450 3,688,6127 3,639,437 3,685,955 3,639,398 3,634,017 3,697,299 3,687,803 3,692,769 3,642,423 3,635,836 94.15 3,679,583 3,687,992 3,687,803 3,639,678 3,692,769 3,642,427 3,639,168 3,707,350 3,690,922 3,642,427 3,639,168 3,707,350 3,690,922 3,642,427 3,639,169 3,707,533 3,651,058 3,645,615 3,707,350 3,690,922 3,642,427 3,639,169 3,707,533 3,651,058 3,645,615 3,707,350 3,707,350 3,690,922 3,642,427 3,635,1058 3,645,911 94.17 3,707,349 3,693,995 3,652,217 3,635,291 3,635,291 3,690,922 3,645,617 3,707,530 3,700,600 3,635,800 3,635,940 3,652,200 3,660,427 3,654,258 94.18 3,679,583 3,701,712 3,653,800 3,655,200 3,663,537 3,666,681 3,692,747 3,703,435 3,703,435 3,656,678 3,666,680 3,692,747 3,703,435 3,703,435 3,656,667		3,654,258	54.2			3,671,181						3,702,230
3,667,897 3,639,096 79AD : 3,658,456 3,667,896 3,861,26 115.7 : 3,632,299 3,673,170 3,639,386 79 : 3,632,289 3,679,450 3,686,127 3,639,431 3,685,955 3,639,398 3,634,017 3,691,148 3,642,423 3,633,836 94.15 3,679,583 3,687,803 3,687,802 3,692,769 3,642,423 3,639,168 3,707,350 3,690,922 3,642,427 3,639,169 94.16 : 3,707,350 3,690,922 3,642,427 3,639,169 94.16 : 3,707,349 3,694,309 3,642,416 3,707,350 3,695,994 3,650,67 3,707,533 3,651,058 3,645,615 3,707,349 3,694,916 3,695,995 3,652,213 3,632,288 3,652,556 3,651,931 3,707,349 3,695,995 3,652,213 3,635,240 3,650,427 3,652,200 3,663,537 3,666,671 3,690,813 3,701,712 3,653,800 3,655,200 3,663,537 3,666,671 3,692,813 3,703,351 3,654,678 3,665,895 3,665,897 3,666,680 3,692,747 3,703,351 3,654,678 3,665,687 3,665,897 3,666,680 3,692,747 3,703,351 3,654,678 3,656,680 3,692,747 3,703,351 3,654,678 3,656,680 3,692,747 3,703,351 3,656,680		3,660,008		3,636,040	22	3,684,431	04.11	3,701,626		3,682,583		3,706,526
3,685,955 3,639,398 3,634,017 3,697,299 3,687,803 3,639,677 3,691,148 3,642,423 3,635,836 94.15 3,679,583 3,687,992 3,640,67 3,692,769 3,642,787 3,639,168 3,707,350 3,690,922 3,642,422 3,699,092 3,650,664 3,639,169 94.16 3,707,349 3,694,309 3,694,109 3,694,109 3,706,525 3,651,055 3,645,665 3,707,350 3,695,994 3,650,670 3,707,533 3,651,058 3,645,911 94.17 3,707,349 3,695,995 3,652,213 3,635,940 3,663,537 3,651,931 3,707,350 3,700,600 3,653,800 3,635,800 3,635,940 3,663,537 3,666,671 3,692,931 3,703,351 3,654,679 3,655,200 3,663,537 3,666,680 3,692,747 3,703,351 3,635,657		3,667,897		3,639,096	79AD	: 3,658,456	94.11	3,667,896		3,686,126	115.7	: 3,632,296
3,691,148 3,642,423 3,635,836 94.15 : 3,679,583 3,687,992 3,640,67: 3,692,769 3,642,787 3,639,168 3,707,350 3,690,922 3,650,664 3,639,169 94.16 : 3,707,349 3,694,309 3,649,161 3,707,533 3,651,055 3,645,665 3,707,350 3,695,994 3,650,67 3,707,533 3,651,058 3,645,665 94.17 : 3,707,349 3,695,994 3,650,67 3,707,530 3,635,21: 3,635,288 3,652,556 3,651,931 3,707,350 3,700,600 3,653,800 3,653,800 3,652,200 3,663,537 3,666,671 3,635,200 3,663,537 3,666,671 3,635,200 3,663,537 3,666,671 3,692,747 3,703,351 3,654,678 3,666,680 3,692,747 3,703,351 3,656,6789		3,673,170 3,685,955			79							3,639,438 3,639,670
3,699,092 3,650,664 3,639,169 94.16 3,707,349 3,694,309 3,649,16 3,706,525 3,651,055 3,645,665 3,707,350 3,695,994 3,650,67 3,707,330 3,632,288 3,652,556 3,651,931 3,707,350 3,707,350 3,700,600 3,653,803 3,645,911 3,707,350 3,700,600 3,653,803 3,635,240 3,660,427 3,654,258 94.18 3,679,583 3,701,712 3,653,803 3,652,200 3,663,537 3,666,671 3,692,747 3,703,351 3,654,674 3,665,955 3,667,897 3,666,680 3,692,747 3,703,435 3,656,678		3,691,148		3,642,423		3,635,836	94.15	: 3,679,583		3,687,992		3,640,675
3,707,533   3,651,058   3,645,911   94.17 : 3,707,349   3,695,995   3,652,21: 41D : 3,632,288   3,652,556   3,651,931   3,707,350   3,700,600   3,653,80: 3,635,940   3,660,427   3,654,258   94.18 : 3,679,583   3,701,712   3,653,80: 3,685,200   3,663,537   3,666,671   3,690,813   3,703,351   3,654,679   3,685,955   3,667,897   3,666,680   3,692,747   3,703,435   3,656,4679   3,		3,699,092		3,650,664		3,639,169	94.16	: 3,707,349		3,694,309		3,649,165
3,635,940 3,660,427 3,654,258 94.18 3,679,583 3,701,712 3,653,80 3,652,200 3,663,537 3,666,671 3,692,747 3,703,351 3,654,67 3,685,955 3,667,897 3,666,680 3,692,747 3,703,435 3,656,24		3,707,533		3,651,058		3,645,911	94.17	: 3,707,349		3,695,995		3,652,212
3,652,200 3,663,537 3,666,671 3,690,813 3,703,351 3,654,674 3,685,955 3,667,897 3,666,680 3,692,747 3,703,435 3,656,24	41D	3,632,288 3,635,940		3,660,427		3,654,258	94.18	: 3,679,583		3,701,712		3,653,806
		3,652,200		3,663,537		3,666,671		3,690,813		3,703,351		3,654,679
				3,668,218		3,671,176						3,656,885

LASS 8-	-Con.		3,702,232 3,702,754		3,650,280 3,652,422		3,632,723 3,697,637		3,677,695 3,685,954		3,644,0 3,667,8
	3,658,458		3,702,781		3,654,244	132	: 3,663,677		3,701,625		3,706,5
	3,660,011		3,705,822		3,661,161	133 134R	: 3,646,199	159	: 3,647,526		3,706,5
	3,660,013		3,706,526 3,706,527		3,672,375 3,674,038	1341	: 3,639,455 : 3,684,431	162A 162B	: 3,695,822 : 3,652,200	175	3,707,3 : 3,632,2
	3,663,974		3,707,692		3,676,550	137	: 3,644,085		3,700,399	1,,3	3,637,3
	3,669,609	116.3	: 3,632,296		3,678,157		3,645,973	162R	: 3,634,451		3,644,0
	3,669,610 3,674,417		3,632,297 3,632,298		3,683,939 3,693,633		3,647,354 3,650,667		3,637,905 3,649,642		3,652,2 3,653,8
	3,674,418		3,634,018		3,694,143		3,687,729		3,652,200		3,658,7
	3,676,052		3,639,096	127.57	: 3,649,158		3,689,211		3,660,386		3,663,5
	3,679,348		3,639,097	127.6	: 3,632,296	127.6	3,701,627		3,665,056		3,663,5
	3,687,605 3,698,931		3,639,098 3,644,082		3,633,591 3,634,022	137.5	: 3,663,160 3,679,349		3,673,182 3,681,347		3,666,3 3,666,4
	3,700,403		3,649,165		3,639,098	138	: 3,654,056		3,683,049		3,667,9
	3,702,231		3,650,801		3,640,675		3,671,179	1628	: 3,706,698		3,669,6
	3,703,351 3,703,352	l	3,651,139		3,642,428 3,642,429		3,674,540 3,686,725	162 163	: 3,642,795 : 3,632,291		3,679,3
	3,706,527	1	3,652,212 3,653,805		3,649,165	139	: 3,634,024	103	3,658,781		3,679,3 3,679,6
	3,706,528		3,654,274		3,650,280		3,664,805		3,660,393	176	3,632,2
δP	: 3,639,532		3,656,246		3,650,806		3,672,819		3,663,156		3,632,2
	3,645,936 3,646,133		3,658,457 3,658,717		3,652,212 3,656,885		3,674,540 3,679,590		3,663,526 3,666,397		3,642,4
	3,650,670	1	3,660,010		3,657,306		3,701,627		3,669,608		3,658, 3,663,
	3,652,633		3,663,158		3,660,011		3,702,264		3,695,821		3,663,
	3,666,401		3,663,974		3,661,161		3,707,506		3,697,500		3,685.9
	3,691,154 3,700,403		3,666,400 3,666,401		3,664,864 3,669,610	139.1	: 3,672,819 3,701,627	164 165	: 3,663,262 : 3,637,337		3,692, 3,702,
	3,701,626	i	3,671,307		3,676,053	140	: 3,660,140	103	: 3,637,337 3,644,575	177AB	: 3,632,
	3,703,351		3,674,417		3,676,057	141	: 3,647,700		3,650,663		3,640,6
SR.	: 3,639,438		3,676,052		3,676,550		3,677,940		3,666,403		3,643,
	3,654,244		3,676,053		3,677,693	1.43	3,677,955		3,679,349		3,647.
,	3,676,207 : 3,639,098		3,676,207 3,677,802		3,678,157 3,679,348	142	: 3,634,020 3,637,512		3,681,281 3,684,431		3,652, 3,652,
-	3,645,869		3,695,924		3,686,026		3,639,296	166	; 3,644,079		3,652,
	3,652,212		3,700,403	1	3,690,813		3,640,881		3,679,355		3,667,
	3,652,385		3,701,626		3,694,141		3,642,644	166.3	: 3,639,505		3,673,
	3,652,386 3,656,246		3,702,230 3,702,231		3,698,854 3,701,626		3,645,669 3,645,906	168	: 3,634,545 3,642,733	ĺ	3,676, 3,679,
	3,656,885		3,706,526		3,702,776		3,647,700		3,649,571		3,681,
	3,658,790		3,706,527	ļ	3,706,527		3,655,572		3,652,198		3,700,
	3,658,890		3,707,692	128A	: 3,633,591		3,666,843		3,652,200	177R	: 3,652,
	3,663,173	116.4	: 3,632,296		3,634,022		3,666,844		3,653,803		3,652,
	3,669,610 3,687,878		3,639,098 3,642,428		3,649,575 3,687,605		3,671,441 3,674,800		3,660,008 3,665,054		3,660, 3,669,
	3,690,813		3,647,353	]	3,698,931		3,677,955		3,676,423		3,673,
	3,698,856		3,656,246	ļ	3,706,527		3,679,590		3,681,281		3,679,
	3,698,857		3,658,458	128R	: 3,633,591		3,684,431		3,681,347		3,681,
	3,698,931 3,703,351		3,658,613 3,658,717		3,634,022 3,676,550	İ	3,686,125 3,687,729		3,698,931 3,702,754	177	: 3,634, 3,634,
	3,706,527		3,660,009		3,686,026		3,692,686		3,707,351		3,635,
	: 3,639,455		3,660,010		3,687,605		3,701,625	168.2	: 3,659,009		3,637
6.2	: 3,634,021		3,674,417	128	: 3,632,296	l <u>-</u>	3,707,508	169	: 3,652,198		3,642,
	3,634,398 3,634,555		3,676,053 3,676,207		3,639,098 3,640,676	147	: 3,644,137 3,650,667	171	3,666,403 : 3,639,513		3,650, 3,661,
	3,639,098		3,679,348	ļ	3,644,084		3,650,816	171	3,652,198		3,663,
	3,639,140		3,706,526	1	3,649,165		3,674,417		3,666,397	178E	: 3,652,
	3,639,144	119	: 3,658,857	1	3,652,212	148	: 3,644,969		3,666,403		3,652,
	3,640,675 3,642,571	120	: 3,632,296 3,639,096		3,654,244	149.1	: 3,632,288 3,663,160		3,681,281 3,685,955		3,653,
	3,644,083		3,639,097		3,658,857 3,671,493		3,672,819	172	: Rc.27,333		3,660, 3,668,
	3,644,513		3,644,082		3,673,611		3,674,418	• • •	3,634,023	178R	: 3,636,
	3,645,667	1	3,647,352		3,676,053		3,695,826		3,647,350		3,637,
	3,645,936		3,649,581		3,677,693	140.2	3,706,526		3,647,356		3,637,
	3,650,670 3,651,069		3,656,246 3,656,885		3,677,694 3,684,429	149.2	: 3,647,353 3,653,805		3,660,008 3,671,524		3,637, 3,649,
	3,651,073		3,658,458		3,690,813		3,660,013		3,672,815		3,652
	3,652,212		3,658,717		3,694,141		3,663,158		3,674,420		3,652
	3,652,712		3,660,009		3,697,219		3,674,417		3,684,426		3,653
	3,653,805 3,654,244		3,660,012 3,663,158		3,698,854 3,698,856		3,676,199 3,706,526		3,684,427 3,700,399		3,660 3,660
	3,657,066		3,663,974		3,698,931		3,707,345	173	: Re.27,386		3,660
	3,657,306		3,666,401		3,700,403	149.3	: 3,632,301		3,634,013	}	3,663
	3,658,458	İ	3,666,402	120	3,701,626		3,634,580		3,634,016		3,668
	3,658,717 3,658,857		3,669,609 3,669,610	129	: 3,632,296 3,632,298		3,644,085 3,660,013		3,637,340 3,639,513		3,669 3,673
	3,660,010	i	3,674,416		3,642,428		3,660,014		3,652,198		3,673
	3,660,011		3,674,539		3,650,670		3,681,006		3,654,258		3,681
	3,660,303		3,674,667		3,653,805		3,687,607		3,658,456		3,682
	3,661,616 3,663,158		3,676,053 3,676,054		3,654,244 3,656,884		3,692,464 3,696,523		3,658,460 3,658,781		3,687, 3,695,
	3,663,159		3,690,813		3,656,885		3,706,526		3,660,008		3,696
	3,663,358		3,698,854		3,658,857	150	: 3,686,726		3,663,157	178	: 3,632,
	3,663,538		3,698,856		3,660,011	150.5	: 3,687,709		3,666,397		3,635,
	3,663,974		3,700,549 3,702,232		3,663,158	151	: 3,644,137		3,666,403		3,635,
	3,671,184 3,673,110	Į	3,702,232		3,663,974 3,669,610	151.2	3,650,667 : 3,687,607		3,666,713 3,669,611		3,637, 3,637,
	3,674,539		3,705,191		3,674,417	151.2	3,697,314		3,671,182		3,639
	3,674,798	121	: 3,649,341		3,679,348	154	: 3,674,417		3,672,815		3,639,
	3,674,800	125	: 3,663,974		3,687,605	160	3,686,725		3,682,584		3,642,
	3,674,811 3,676,207		3,674,539 3,703,351		3,690,813 3,698,931	155	; 3,650,674 3,650,675		3,682,866 3,684,426		3,643, 3,652,
	3,677,802	127.5	: 3,632,296		3,703,351	155.1	: 3,643,477		3,684,427		3,661,
	3,678,073		3,633,591		3,706,526		3,671,180		3,685,955		3,699,
	3,681,060		3,634,022	130.1	: 3,634,014	155.2	: 3,671,180		3,687,603	179	: 3,634,
	3,684,796		3,642,429		3,634,163	166	3,692,464		3,699,092		3,635,
	3,690,813 3,694,364		3,645,781 3,654,244		3,644,079 3,663,677	156	3,660,014		3,700,662 3,702,229		3,635, 3,636,
	3,695,924		3,676,057		3,674,417		3,703,435		3,704,086		3,637,
	3,696,092		3,676,550		3,674,539	158	3,645,669		3,706,524		3,637,
	3,698,854		3,687,605		3,681,275		3,650,667		3,706,525		3,637,
	3,698,931		3,703,352 3,706,528	131	3,686,066 : 3,632,721		3,650,673 3,657,069		3,707,348 3,707,532		3,637, 3,637,
	3,701,626						2.027.009		3.101.332		

	3,639,387 3,639,670	314 : 3,64 316 : 3,63	43,268   129			1	2 670 041	70	. 3 630 364	110	3,675,263
			38,258 133		: 3,632,963 : 3,657,755		3,670,061 3,703,600	29 36	3,638,264 3,641,609	110 114	: 3,678,528 : 3,656,202
			87,486 142	2P	: 3,640,003	35	: 3,666,250	37	: 3,649,994		3,705,680
	3,640,995 3,642,423		06,462   82,354   142	20	3,672,077 : 3,693,269		3,681,049 3,682,775	41R 42	: 3,651,529 : 3,688,338	117	3,631,561 3,638,270
	3,644,079	319 : 3,68	82,354   142	2R	: 3,694,939		3,687,437	48	: 3,671,991	118	: 3,656,202
	3,644,295 3,644,329		69,311   146 72,609	5 <b>D</b>	: 3,647,616 3,676,250		3,689,250	49C 49R	: 3,680,164 : 3,631,635		3,661,467 3,661,690
	3,647,349		00,939			CI	ASS 14	49	: 3,656,209		3,703,739
	3,650,663 3,652,532	CLASS 10	.	CL	ASS 13	1 1	: 3,662,656	50C	: 3,654,656 3,676,889	119A	3,705,436
	3,652,556		DIC	3.1	3,665,139	'	3,706,125		3,688,739	121	: 3,638,270
	3,655,638		80,971		3,688,006	3	: 3,706,285	50R	: 3,631,559		3,679,319
	3,660,015 3,660,424		94,838   1 33,455	ı	: 3,636,300 3,639,718	13 16	: 3,685,224 : 3,698,292		3,639,939 3,644,960	142 144A	: 3,685,089 : 3,692,369
	3,661,504	3,6	80,971		3,645,695	18	: 3,685,074		3,646,630	144B	: 3,683,496
	3,661,899		87,183	2	3,651,240 : 3,652,426	19	: 3,654,652		3,673,628 3,686,707	144R	3,690,331 : 3,651,534
	3,663,161 3,669,985		39,971 2 43,324	2	3,702,182		3,670,351 3,677,189	50	: 3,678,533	1441	3,690,779
	3,673,182		82,038		: 3,674,904		3,688,327	54	: 3,631,636		3,699,603
180	3,705,878 3,632,687		85,328 7 93,389	/	: 3,677,713 3,684,446	21	: 3,673,624 : 3,659,633	55	3,706,145 : 3,649,984	144	: 3,661,467 3,676,888
	3,636,023	15 : 3,68	85,341	•	: 3,636,228	24	: 3,654,652	56	: 3,681,811	145R	: 3,682,516
	3,637,669 3,639,513		50,026 83,436		3,660,584 3,671,655	27	: 3,651,528 3,691,974	70	3,698,029 : 3,680,165	145	: 3,698,031 3,704,480
	3,639,528		34,934		3,684,001	71	: 3,666,127	77	: 3,636,662	150	: 3,688,331
	3,642,955		50,026		3,693,699		3,687,308		3,641,618	159A	: 3,648,318
	3,644,575 3,649,717		80,971 35,389		3,693,700 3,702,894		3,687,321 3,694,724		3,641,905 3,669,068		3,675,543 3,689,117
	3,652,198	3,66	63,977   12	2	: 3,659,114	72	: 3,666,045		3,694,071		3,696,563
	3,652,734 3,653,803		83,437 93,389		3,665,080 3,665,488	73	: 3,691,576 3,701,474		3,694,843 3,694,847	159R	3,641,610 3,706,111
	3,660,424		95,310		3,684,001	75	: 3,704,595	78	3,698,169	159	: 3,671,381
	3,661,504		95,310 14	1	: 3,666,867	7.	3,706,125	79	: 3,644,954	160	: 3,654,754
	3,668,280 3,669,985		63,977 88,322   15	5	3,676,564 : 3,651,238	77	: 3,706,125		3,668,730 3,678,665	164	: 3,673,630 3,675,263
	3,681,347	86A : 3,69	93,685		3,697,660	CI	ASS 15	82	: 3,643,283	167A	: 3,677,264
214 227.6	: 3,634,013 : 3,632,556		51,683   16 38,700	5	: 3,666,867 3,671,656	DIG.1	: 3,684,941	83	: 3,636,585 3,670,359	167R	3,680,169 3,691,585
343	: 3,672,817		97,186		3,681,506	DIG.2	: 3,633,231		3,675,267	167	: 3,673,630
542	: 3,660,386		49,129	,	3.686,420		3,638,265	0.4	3,702,488	169	: 3,633,234
CL	ASS 9	89 : 3,64 92 : 3,68	40,181 17 80,971 18		: 3,666,867 : 3,634,040		3,641,606 3,648,316	84 86	: 3,672,335 : 3,649,982	171	3,678,529 : 3,691,586
		101 : 3,68	88,323		3,634,590		3,649,980	88	: 3,665,539	172	: 3,691,587
1 R	: 3,638,598 3,673,976		31,552 62,414		3,640,700 3,651,238		3,662,417 3,662,418	93 A	: 3,681,201 3,696,004	176	: 3,675,449 3,704,479
	3,693,573		45,638		3,657,592		3,662,419	93R	: 3,695,713	179	: 3,662,424
1 T	: 3,659,868		88,323		3,680,163		3,667,486	93	3,701,178	181	: 3,641,611
1	3,697,096 : 3,674,170	120.5 : 3,64 123 : 3,68	45,638 88,323		3,683,094 3,686,420		3,673,626 3,678,527	93	: 3,643,285 3,703,016	182	3,693,206 : 3,649,980
2A	: 3,682,123	129R : 3,69	90,782		3,689,740		3,679,134	94	: 3,635,762	183	: 3,649,984
	3,685,066 3,704,472		91,574 53,780 20	1	3,702,894 : 3,637,912		3,680,164 3,681,805	97R 97	: 3,648,317 : 3,657,844	187	3,648,320 3,691,585
2F	: 3,684,139		56,858	,	3,645,695		3,683,441	<i>,</i> ,	3,665,546		3,707,013
2 <b>S</b>	: 3,664,285		61,470		3,677,713		3,684,575		3,675,252	188	: 3,675,263
2	3,691,572 : 3,673,805		97,186 49,129 21	l	3,700,224 : 3,666,919		3,688,328 3,688,329	98	3,705,435 : 3,655,444	189 190	: 3,651,531 : 3,641,611
6	: 3,652,755	139CN : 3,69	90,782		3,677,326		3,689,954	100	: 3,634,077	195	: 3,668,732
8P	3,665,532 : 3,664,286		04,648 22 61,470	2	: 3,632,954 3,655,941		3,691,578 3,704,476		3,635,762 3,640,293	197 199	: 3,696,563 : 3,689,117
	3,664,388	141H : 3,64	49,129 23		: 3,652,426		3,705,435		3,641,605	200	: 3,633,235
	3,667,239 3,675,609		61,470   24 91,574	1	: 3,636,227 3,651,240	1.5	3,706,109 : 3,633,241		3,644,953 3,694,071		3,641,611 3,649,984
	3,677,302	141 : 3,65			3,693,700	1.3	3,634,077		3,701,178	201	: 3,683,442
a.D.	3,700,014		61,471 25	5	: 3,632,979		3,642,364	101	: 3,675,263	203	: 3,707,013
8R	: 3,652,090 3,661,506	152R : 3,69	51,678		3,641,249 3,647,384		3,649,992 3,655,373	103	: 3,641,607 3,646,630	209R	3,634,901 3,661,690
	3,669,052	3,68	83,437		3,665,082		3,655,375	103.5	: 3,695,222	209	: 3,638,270
	3,671,928 3,674,225	3,68 155R : 3,69	86,742		3,666,919 3,677,713		3,659,526 3,660,863	104A 104R	: 3,682,690 : 3,632,972	210B	3,639,199 : 3,662,862
	3,677,539		38,260		3,688,007		3,668,008		: 3,680,159	2100	3,703,038
	3,694,837	156 : 3,66			3,688,084		3,684,575	104.05	: 3,634,042	210R	: 3,648,319
	3,696,325 3,703,151	157 : 3,66	69,334 66,160		3,693,249 3,697,725	1.7	3,706,491 : 3,665,942	104.06A	3,681,811 : 3,631,555	210	3,671,373 : 3,667,079
8	: 3,643,446	3,66	69,334		3,697,725 3,702,369 3,705,253		3,684,460		3,643,489	210.5	: 3,669,069
	3,646,505 3,654,725	165 : 3,69	91,806	S	3,705,253 : 3,683,094		3,689,408 3,694,263		3,674,123 3,678,730	211 214	: 3,675,263 : 3,643,279
	3,656,749	CLASS 11			: 3,657,506	3	: 3,697,263	104.06	: 3,664,356	215	: 3,699,926
	3,668,875	140 . 244	60 027		3,660,585	3.17	3,707,442		3,665,954	217 222	: 3,696,459 : 3,674,374
	3,671,988 3,672,657	1AD : 3,66	69.246		3,665,139 3,685,715	3.17	: 3,651,922 : 3,654,655		3,682,186 3,682,198	223	: 3,641,610
	3,674,115	1R : 3,68	89,185 27	7	: 3,636,293	3.53	: 3,675,330		3,690,348		3,694,845
	3,680,662 3,693,361	1 : 3,63 3 : 3,64	33,727		3,656,910 3,663,730	4	3,699,825 : 3,643,274	104.165 104.17	: 3,682,556 : 3,667,544	227	: 3,638,789 3,661,690
	: 3,686,656	5 : 3,63	38,966		3,678,986	,	3,644,954	104.18	: 3,680,167		3,675,264
8.3R	: 3,652,196 3,666,395	42 : 3,69			3,682,458 3,696,223	21C	3,694,847		: 3,694,011	220	3,699,672
9	: 3,653,085	52 : 3,69	91,823		3,700,779	21D	: 3,646,631 : 3,643,278		: 3,677,422 : 3,638,369	228 229BP	: 3,663,981 : 3,692,369
	3,667,417	CLASS 12			: 3,685,570		3,648,315	104.9	: 3,675,263	229R	: 3,633,975
	3,702,014 3,703,782	4.1 : 3,66	59,590 31		: 3,634,045 3,639,718		3,659,304 3,673,630		: 3,648,322 : 3,656,234	230.11	3,654,658
11A	: 3,666,265	3,68	34,417		3,645,599	21E	: 3,641,618		3,658,578		3,702,739
110	3,677,539	10.1 : 3,67	75,260		3,647,924	210	3,643,274		3,686,125	230.14	: 3,685,217
11R 11	: 3,673,976 : 3,673,805	10.5 : 3,69 12.4 : 3,67			3,654,457 3,660,585	21R 21	: 3,699,984 : 3,675,262		3,691,270 3,695,926	230.16	3,693,206 : 3,636,603
	3,679,025	12.5 : 3,67	75,260		3,668,386	22B	: 3,686,699	104.94	: 3,633,237		3,655,444
39 44	: 3,647,089 : 3,661,416	17R : 3,64 52 : 3,64			3,677,713 3,680,163	22 <b>R</b>	: 3,661,018 3,667,454		3,638,789 3,664,064	230.18 231	: 3,662,422 : 3,633,761
304	: 3,671,987	53.5 : 3,70			: 3,667,747		3,676,218		3,677,951	231	3,684,325
309	: 3,665,535	54.1 : 3,64	11,603		3,674,903	22	3,685,081	105	; 3,668,850	222	3,698,030
310B 310R	: 3,642,299 : 3,655,211	54.2 : 3,68 127 : 3,63			3,690,867 : 3,652,773	22 24	: 3,699,952 : 3,648,316		3,670,459 3,673,685	233 236R	: 3,680,168 : 3,643,328
	3,689,092	3,65	54,651		3,654,373		3,658,432	104	3,674,610		3,666,020
310	: 3,666,281	3,65	57,756		3,665,085	27	: 3,677,264	106	: 3,638,270		3,670,459

CLASS 1:	5—Con.		3,693,547		3,675,405	39	: 3,662,428		3,654,811	42	3,703,06
	3,673,383	256.53	3,701,335 : 3,687,730	349	3,695,006 : 3,639,940	40 42 <b>R</b>	: 3,703,020 : 3,700,207	128.1	3,686,709 : 3,643,755	42	: 3,681,88 3,689,96
	3,676,887	257	: 3,672,616		3,653,189	42T	: 3,666,290	129	: 3,662,808		3,703,06
	3,681,806		3,698,032		3,670,359	42	: 3,640,496	130	: 3,694,852		3,704,48
236	: 3,651,572 3,670,414	257.05	: 3,684,387 3,688,943	350	3,688,338 : 3,639,939	44	3,641,620 : 3,689,101	133 134	: 3,690,037 : 3,662,493	44.2	: 3,650,77 3,696,93
244A	: 3,699,603	257.06	: 3,707,242	330	3,667,084	46	: 3,675,269	134	3,683,453	45	: 3,646,63
	3,704,480	257.1	: 3,639,937	351	: 3,678,524	48.5	: 3,705,739	137	: 3,703,742		3,663,99
244C	: 3,707,012	267.2	3,697,030 : 3,671,995	352	3,704,482 : 3,665,545	49	: 3,636,727 : 3,680,171	144	: 3,651,539		3,685,09
244R	: 3,645,821 3,687,140	257.3 257.9	: 3,667,079	353	: 3,656,209	٥.	3,694,851	145	3,664,514 : 3,643,289		3,696,46 3,703,02
	3,698,824		3,671,995		3,683,447		3,699,689		3,679,885	47	: 3,703,74
244	: 3,638,270	1	3,676,887	354	: 3,633,241	52	: 3,701,180	146	: 3,643,292	48	: 3,665,55
245	: 3,679,319 3,686,703	268 301	: 3,662,574 : 3,667,093		3,654,661 3,678,524	55 58	: 3,696,462 : 3,650,359		3,692,121 3,693,724		3,698,03 3,703,74
246	: 3,638,369	302	: 3,636,662		3,678,534	62	: 3,675,270	147	: 3,650,333	49	: 3,659,31
	3,668,734		3,653,425	355	: 3,675,266	64	: 3,699,608		3,656,800		3,689,96
	3,676,894		3,660,910	359	: 3,705,435	66 71	: 3,665,549	149	3,690,035	51	: 3,631,56
	3,685,089 3,703,738		3,672,749 3,687,729	360 362	: 3,654,662 : 3,668,734	75	: 3,702,015 : 3,683,554	150	: 3,677,259 : 3,631,820		3,657,76 3,688,34
246.5	: 3,635,447		3,705,435		3,668,736		3,702,015		3,635,278	52	: 3,639,94
	3,647,190	303	: 3,693,320	364	: 3,694,848	76	: 3,658,284		3,653,092		3,646,63
	3,669,030 3,679,477	304 306B	: 3,660,865 : 3,649,993	365	: 3,660,864 3,668,736	81 82	: 3,680,940 : 3,639,028		3,665,552		3,665,55
	3,687,422	306R	: 3,690,293		3,685,089	02	3,661,413		3,695,330 3,699,614		3,670,36 3,670,36
248A	: 3,685,084	306	: 3,667,093	368	: 3,636,585		3,666,214		3,701,295		3,683,89
48 <b>R</b>	: 3,698,033		3,668,008		3,667,084		3,683,450	154	: 3,668,737	55	: 3,680,17
248 249	: 3,663,982 : 3,638,369	308	: 3,636,662 3,641,605	369 370	: 3,633,241 : 3,676,891		3,694,851 3,698,883	158 159	: 3,638,276 : 3,633,250	59 62	: 3,670,36 : 3,667,52
250.01	: 3,671,144		3,653,425	371	: 3,659,312	84	: 3,641,706	137	3,673,638	02	3,706,33
250.02	: 3,633,827		3,686,035		3,660,864		3,670,341		3,685,094	63	: 3,670,36
	3,638,030		3,687,730		3,685,089	86A	: 3,655,228	160	: 3,631,629	66	: 3,672,00
	3,656,042 3,657,618	309	3,706,108 : 3,694,847	372 373	: 3,644,960 : 3,659,312		3,656,787 3,701,557	166	: 3,651,539 3,682,348	67 73	: 3,667,08 : 3,703,74
	3,657,626	312R	: 3,646,630	374	: 3,668,736	86B	: 3,704,037	169	: 3,703,741	13	. 3,703,75
250.05	: 3,688,081	Ì	3,687,730	375	: 3,636,585	86R	: 3,704,037	170	: 3,695,330	CL	ASS 18
50.06	: 3,667,083	312	: 3,665,694		3,668,736	87R	: 3,661,431	171	: 3,633,316	510 7	2
250.1	: 3,638,274 3,659,307	l	3,667,195 3,697,691	377	3,675,266 : 3,663,985	87.2	: 3,682,226 3,693,210		3,634,914 3,656,801	DIG.7 DIG.9	: 3,656,51 : 3,667,24
	3,670,353	313	: 3,648,837	381	: 3,688,338		3,705,439		3,663,990	DIG.10	: 3,659,82
	3,686,705		3,663,432	383	: 3,639,940	87.4	: 3,663,988		3,676,902	DIG.11	: 3,661,19
160.13	3,704,481	314	: 3,654,662	204	3,694,848	Ì	3,665,550		3,680,927	DIG.12	: 3,643,72
250.12	: 3,643,145 3,649,898		3,655,927 3,705,437	384 385	: 3,631,558 : 3,639,939		3,672,425 3,693,696		3,685,093 3,685,094		3,661,04 3,661,19
	3,657,618		3,706,184	303	3,644,960		3,703,740	172	: 3,651,537	DIG.14	: 3,651,11
	3,657,626	315	: 3,664,342		3,675,267	87.6R	: 3,698,034		3,698,260		3,671,34
	3,662,426 3,684,938	316	: 3,638,275	387	: 3,704,482	87.6	: 3,663,988	176	: 3,634,914	DIG.17	: 3,681,82
250.13	: 3,675,103	317	: 3,701,341 : 3,669,145	389	: 3,639,941 3,656,209	92	3,698,035 : 3,636,588		3,640,333 3,663,989	DIG.18	: 3,632,73 3,645,52
	3,691,442		3,676,884	392	: 3,671,998	93D	: 3,699,610		3,673,636	DIG.19	: 3,642,97
250.17	: 3,644,744		3,676,885		3,688,339	93	: 3,651,546		3,694,851	DIG.28	: 3,657,91
	3,667,082 3,705,520		3,695,006 3,701,178	393 394	: 3,705,435 : 3,653,425		3,653,157 3,703,740	177 178	: 3,692,369 : 3,633,647	DIG.30	: 3,632,69 3,638,29
250.19	: 3,667,082	320	: 3,663,985	401	: 3,653,425 : 3,663,985	94D	: 3,637,084	179	: 3,633,647 : 3,639,943	DIG.31	: 3,632,69
	3,681,812		3,678,533	402	: 3,633,241		3,697,035		3,670,835	DIG.33	: 3,661,19
	3,688,332		3,683,447		3,668,735	0.45	3,698,035		3,672,529		3,686,81
250.2	3,694,846 : 3,649,988		3,686,707 3,700,849		3,685,089 3,694,848	94 <b>R</b>	: 3,678,636 3,698,034		3,682,348 3,685,093	DIG.35	3,697,35 : 3,670,80
250.21	: 3,656,208	ŀ	3,701,177	404	: 3,661,315	94	: 3,644,962	180	: 3,631,820	DIG.39	: 3,671,02
250.22	: 3,651,926	321	: 3,646,630	405	: 3,661,315		3,693,210		3,643,289	DIG.43	: 3,661,04
	3,659,307 3,704,481		3,687,729 3,694,263		3,675,405 3,690,559	95 <b>R</b> 95	: 3,698,883 : 3,643,288		3,651,750 3,673,636	DIG.47	: 3,656,22 3,666,85
250.23	: 3,688,334	322	: 3,654,662	409	: 3,683,446	93	3,672,425		3,676,902		3,672,80
50.24	: 3,667,082		3,687,729		3,704,482		3,693,696		3,695,678		3,675,81
	3,686,706		3,705,437	410	: 3,636,584	96D	: 3,698,035	189	: 3,665,958	D10.61	3,689,63
250.26 250.27	: 3,686,706 : 3,665,772	323	: 3,633,240 3,653,189		3,667,084 3,676,890	96	: 3,641,622 3,682,226	190 191	: 3,643,291 : 3,650,557	DIG.51 DIG.58	: 3,672,43 : 3,672,43
250.27	3,686,704	324	: 3,679,885	412	: 3,634,905	99	: 3,696,560	171	3,659,778	DIG.60	: 3,649,7
50.29	: 3,644,956	327E	: 3,636,681		3,653,189	100	: 3,670,357	201	: 3,699,608	DIG.62	: 3,657,40
	3,649,989		3,668,842		3,667,084	102	: 3,636,588		1 400 17	150	3,692,0
	3,667,081 3,667,082	327 <b>R</b>	3,676,986 : 3,651,536		3,675,268 3,676,890	105	: 3,661,431 3,696,560	·	LASS 17	1FB	: 3,638,28 3,671,63
50.3	: 3,633,238	3271	3,653,190		3,695,006	110A	: 3,661,296	1A	: 3,693,216	1FS	: 3,632,7
	3,641,613		3,665,683	413	: 3,634,905	110R	: 3,656,594		3,703,745	1FT	: 3,655,86
	3,651,699	227	3,675,399	414	: 3,667,084	110	3,692,155	1E	: 3,702,017 : 3,644,125		3,660,5
	3,659,308 3,686,704	327	: 3,636,285 3,653,189	417	3,676,894 : 3,659,313	110 110.5	: 3,673,628 : 3,650,493	IG IR	: 3,657,771		3,662,0 3,665,0
	3,688,334	328	: 3,676,894	420	: 3,678,534	1.0.5	3,667,518	i"	: 3,657,770		3,671,6
	3,693,209	329	: 3,667,084	421	: 3,633,239		3,703,624		3,659,638		3,673,6
50.31	: 3,688,333	332	: 3,646,632		3,702,917	111	: 3,633,389	,.	3,672,000	1 A	: 3,636,1
50.32	: 3,660,862 3,665,544	333 337	: 3,676,892 : 3,639,939	422	: 3,668,734 3,676,894	112	3,648,411 : 3,702,016	11	: 3,671,999 3,675,272	1 R	: 3,651,6 3,669,8
50.34	: 3,638,512	338	: 3,676,893	447	: 3,659,954	'''	3,703,683		3,686,712	12	: 3,634,9
	3,649,988	1	3,689,956	ĺ		114A	: 3,648,887		3,686,713	1	; 3,655,83
60.26	3,656,208	339	: 3,633,239	C	LASS 16	1148	3,688,936		3,689,961 : 3,703,021	2ES 2HA	: 3,661,36
50.35	: 3,665,544 3,670,354		3,633,240 3,667,084	DIG.6	: 3,634,907	114R 114	: 3,657,944 : 3,648,411	11.1	: 3,694,856	2HA	3,632,70 3,636,14
	3,670,355		3,674,316	DIG.13	: 3,693,580		3,650,493	15	: 3,631,563		3,649,7
	3,685,086		3,678,882	DIG.21	: 3,670,341		3,682,023	20	: 3,703,744		3,659,9
50.36	: 3,639,938 : 3,670,356	340	: 3,639,940 3,649,995	2	: 3,634,608 3,637,272	115 116R	: 3,677,459 : 3,648,887	21 23	: 3,667,521 : 3,662,430		3,660,5 3,669,0
50.39	: 3,639,938		3,651,621		3,643,203	110K	3,656,594	23	: 3,657,770		3,683,4
50.41	: 3,636,583		3,662,427		3,645,324		3,688,017		3,665,539	2MC	: 3,652,0
	: 3,638,274		3,665,545		3,654,382	,	3,692,155	25	: 3,651,541	2RA	: 3,642,9
	3,643,286		3,670,359		3,664,044	121	3,665,785	32	: D224,334	2RC	: 3,663,6
	3,649,987 3,685,086		3,675,405 3,676,891	14F	3,684,220 : 3,681,596	125	3,667,787 : 3,677,459		D224,335 3,636,855	2RM	: 3,635,2 3,646,1
	3,696,497		3,691,579	14	: 3,633,855	• • • •	3,700,160		3,648,600	2RP	: 3,645,4
56.5	: 3,634,077	l	3,705,435	16	: 3,683,738	126	: 3,693,868		3,671,008		3,664,4
	3,655,373	344	: 3,690,539	19	: 3,670,357	1304	3,698,037		3,675,387	2RS	: 3,651,18
	3,683,445 : 3,642,536	345	3,695,006 : 3,663,984	29 35D	: 3,685,852 : 3,687,241	128A	: 3,644,023 3,671,111		3,679,167 3,697,036	2TE	3,664,21 : 3,654,02
256.51					3,654,999	128R	: 3,650,050	35	3,688,682	2TM	. 1 633 65
256.51 256.52	3,656,200	347	: 3,653,190	35	3,701,385	128	3,653,077	41	3,659,317	2TP	3,674,06

LASS 1	8—Con.	12SA	: 3,661,363 3,678,702	30SS 30US	: 3,666,141 : 3,642,246	159A	3,685,102 : 3,656,383		3,696,048 3,696,049		3,687,635 3,694,145
	3,683,981	12SB	: 3,661,363	3003	3,676,542	137/4	3,667,092		3,697,221	95	: 3,654,428
2TT	: 3,674,067		3,672,641	30W J	: 3,642,246	159R	3,703,023		3,697,317		3,666,915
2C 2.5 R R	: 3,662,821 : 3,634,055	12SE	: 3,661,363 3,672,644	30W R 30W V	: 3,670,066 : 3,657,403	161P	: 3,676,245 3,679,535		3,698,858 3,699,047		3,687,635 3,700,853
2.31(1)	3,649,232		3,680,994	30Y	: 3,649,728		3,679,536		3,699,048	96	: 3,646,316
	3,649,233	12SH	: 3,646,187	30	: 3,638,673		3,681,182		3,699,052		3,681,008
	3,649,234 3,650,716	12SM	: 3,642,752 3,652,064		3,651,203 3,677,442		3,681,183 3,681,184		3,703,477 3,703,587	97	3,694,145 : 3,694,145
	3,660,544		3,653,419	33	: 3,643,730		3,682,756		3,705,106	98	: 3,681,008
2.5R	: 3,658,311		3,671,141	34R	: 3,650,411	163	: 3,682,734		3,705,109		3,694,145
2.6R 2.6	: 3,653,861 : 3,649,232		3,680,975 3,687,423	34	: D224,334 D224,335	205 240	: 3,680,175 : 3,635,413		3,706,532 3,706,669	102A 102R	: 3,672,823
2.0	3,649,233		3,696,913	35	: 3,643,730	248	: 3,636,591		3,706,717	102K	: 3,654,534 3,672,823
	3,649,234	12SN	: 3,657,195	1	3,668,033		3,685,315	7	: 3,632,409		3,674,421
	3,650,716 3,651,182		3,658,973 3,661,363	36	: 3,659,821 3,668,779	249	: 3,636,591		3,634,289		3,676,058
3.5	: 3,676,888	12SP	: 3,646,187	3.8	: 3,657,517	250 258	: 3,646,745 : 3,646,745		3,639,152 3,644,171		3,685,431 3,700,406
4B	: 3,632,706	1288	: 3,642,752	İ	3,705,284		3,699,766		3,657,348		3,701,628
	3,634,565 3,639,550	12TB 12TC	: 3,677,481 : 3,649,730	39	: 3,642,965	259	: 3,646,745		3,657,412	102	: 3,655,965
	3,643,306	12TF	: 3,649,730 : 3,658,978		3,648,965 3,663,682	281 295	: 3,665,559 : 3,663,992		3,671,299 3,677,805		3,667,134 3,670,891
	3,644,606	1	3,676,537	42RR	: 3,664,410		. 5,005,772		3,687,611		3,683,177
	3,651,183	12TT	: 3,649,730		3,670,066	C	LASS 21		3,695,920		3,699,976
	3,658,971 3,689,612	12B	3,670,059 : 3,653,419	42D	: 3,642,246 3,645,492	DIG.2	: 3,637,342		3,702,784 3,703,353	103	3,705,011
4C	: 3,658,971	120	3,669,166		3,649,728	DIG.2	3,653,185	53	: 3,638,402	103	: 3,632,303 3,681,008
	3,687,784	12F	: 3,632,705		3,657,407		3,667,134		3,654,534		3,694,145
4P	: 3,657,941 3,659,729		3,649,730 3,668,031		3,659,821 3,672,807		3,672,823 3,674,421	54A	3,674,421 : 3,672,823	105 110	: 3,697,223 : 3,694,146
4S	: 3,632,705	12N	: 3,654,029	42H	: 3,671,621		3,700,406	54R	: 3,634,025	110	3,703,353
	3,665,061		3,654,031		3,705,934	DIG.4	: 3,647,487		3,637,342	117	: 3,694,146
4	3,676,537	120	3,682,749	42J	: 3,670,066		3,650,038		3,645,849	119	: 3,637,977
4 5BB	: 3,682,760 : 3,652,751	12P	: 3,658,121 3,670,805	42T 42	: 3,692,090 : 3,646,185	ı	3,687,612		3,654,534 3,674,421		3,637,978 3,659,078
5BE	: 3,652,751	12	: 3,631,883	43	: 3,652,076	2	: 3,661,506		3,706,631		3,675,360
5BH	: 3,657,406		3,634,381	١	3,657,974		3,672,956	54	: 3,683,638		3,705,415
	3,662,048 3,662,049		3,635,445 3,645,200	44	: 3,632,695 3,657,045		3,672,957 3,677,820	55	3,699,976 : 3,633,881	123	: 3,640,464
	3,665,063		3,675,934	45R	: 3,651,180		3,699,982	33	3,638,402	C1.	ASS 23
5BL	: 3,657,405		3,704,076		3,664,212		3,706,631		3,639,306		
5BM	: 3,651,186 3,686,379	13RR 13F	: 3,685,147 : 3,668,288	46 47R	: 3,676,542 : 3,648,965	2.5	: 3,639,646 3,642,653		3,644,086 3,669,614	DIG.1	: 3,655,805 3,670,042
5BP	: 3,652,751	13H	: 3,682,749	47	: Re.27,401		3,645,896		3,706,663		3,671,606
5BQ	: 3,657,406	13P	: 3,632,711	85SR	: 3,650,716		3,649,373	56	: 3,634,099	1FT	: 3,669,877
5BS	3,663,522 : 3,657,406	13W	3,673,291	85C	: 3,660,993		3,650,039		3,664,354	IGP	: 3,665,676
203	3,677,454	13 W	: 3,685,147 : 3,646,186	85F 125SM	: 3,639,557 : 3,671,021		3,654,346 3,658,720		3,681,008 3,706,631	IA IB	: 3,660,019 : 3,644,092
	3,686,379	14RR	: 3,682,749	125B	: 3,684,458		3,669,613	58	: 3,639,293		3,645,697
5BV	3,695,109		3,685,147	145	: 3,655,846		3,687,847		3,646,058		3,653,820
JDV	: 3,636,151 3,651,185	14A	3,692,889 : 3,655,856	3458	: 3,671,621		3,692,675 3,696,048		3,646,199 3,647,703		3,653,833 3,660,025
5 <b>BZ</b>	: 3,655,849		3,665,061	CI	ASS 19		3,696,049		3,648,474		3,661,519
	3,665,063		3,668,288		i		3,699,052		3,655,719		3,674,427
5 <b>A</b>	: 3,634,565 3,639,550	14H	3,682,749 : 3,643,727	.25	: 3,688,958 : 3,643,883		3,702,250 3,702,262		3,657,011 3,664,354		3,681,034
	3,685,313	14P	: 3,677,863	.20	3,670,367		3,703,477		3,676,327		3,695,840
	3,689,612	14R	: 3,651,725	.32	: 3,676,991		3,704,090		3,679,478		3,702,234
5D 5E	: 3,663,983 : 3,659,821	148	: 3,671,617 3,682,749	.37	: 3,703,073 : 3,675,409	2.7	3,705,109 : 3,632,524		3,682,776 3,694,146	1D	: 3,647,358 3,650,693
J.L	3,668,779	14V	: 3,666,847	.56	: 3,643,416	2.7	3,634,232		3,694,146		3,652,219
5F	: 3,644,606		3,676,535		3,650,104		3,634,257		3,697,222		3,671,185
5 P	: 3,634,565 3,639,550	14	; 3,640,312 3,685,576	2.58	: 3,670,485		3,634,270		3,701,628		3,674,427
	3,642,965	15R	: 3,686,374	65R	: 3,652,381 : 3,694,862		3,637,341 3,637,508		3,702,784 3,704,096		3,679,359 3,679,361
	3,643,911	16F	: 3,661,074	65T	: 3,662,056		3,639,263	60.5A	: 3,639,258		3,687,614
	3,649,730	16H	3,672,437	l	3,667,090		3,639,278	(0 fB	3,650,980		3,687,615
	3,651,180 3,651,183	16R	: 3,655,851 : 3,650,411	66R	3,677,855 : 3,645,707		3,639,279 3,640,895	60.5R	; 3,650,980 3,655,445		3,690,824 3,690,825
	3,658,973		3,657,917	0011	3,664,096		3,642,652	60.5	: 3,644,171	115	: 3,654,143
	3,663,670	16	: 3,648,600		3,690,975		3,645,896	61	: 3,637,341		3,668,115
	3,668,287 3,689,612	16.5	: 3,657,917 3,671,164	66T 66	: 3,634,054 : 3,672,819		3,649,167 3,650,677		3,642,998 3,661,506		3,690,839 3,691,065
5	: 3,632,713	17C	: 3,651,861	83	: 3,676,991		3,650,970	65	: 3,632,409		3,694,351
	3,644,111	17H	: 3,651,861	90	: 3,685,100		3,654,170	73	: 3,691,683		3,702,238
	3,650,678 3,666,850	17K 17R	: 3,632,712 : 3,651,861	97	: 3,654,667 3,657,772		3,655,582 3,658,710	74A 74R	: 3,674,421 : 3,644,086		3,705,016
	3,692,890	19BE	: 3,668,033		3,665,558		3,658,720	/4K	3,653,185	1F	3,705,017 : 3,632,304
	: 3,662,051		3,687,492	97.5	: 3,680,192		3,661,796		3,654,534		3,632,312
6R	: 3,657,941	19TC	: 3,692,889	98	: 3,650,077		3,663,448		3,661,323		3,632,974
6T 8QM	: 3,632,712 : 3,632,719	19TM 19C	: 3,670,555 : 3,680,604	105	: 3,645,305 3,649,082		3,663,618 3,664,807	74	3,702,526 : 3,633,881		3,649,186 3,657,064
0 2	3,679,786	170	3,688,805		3,685,100		3,664,885	/ -	3,638,402		3,669,623
	3,686,386	19F	: 3,651,185		3,685,315		3,668,094	75	: 3,669,614		3,669,877
	: 3,686,377 : 3,634,576	19	3,659,393 : 3,662,041	106R	: 3,636,693 3,641,628		3,668,132	76	: 3,663,620		3,674,430
031	3,651,194	19	3,666,600	126	: 3,685,315		3,668,138 3,669,612	77	3,703,353 : 3,636,862		3,677,716 3,679,361
	: 3,634,055		3,676,263	128	: 3,646,639		3,669,901	79	: 3,688,783		3,679,373
8 A	: 3,671,210	2000	3,682,760	129R	: 3,699,643		3,669,902	80	: 3,660,633		3,690,841
8B	3,693,559 : 3,677,481	20RR 20R	: 3,657,941 : 3,683,793	144 144.5	: 3,661,680 : 3,657,856		3,671,447 3,671,448	83	3,674,422 : 3,642,998		3,690,842 3,702,819
_	3,680,383	21	: 3,689,612		3,677,249		3,676,327	85	: 3,697,223	i R	; 3,649,180
0.0	3,695,977	24	: 3,670,698		3,695,270		3,676,354	88	: 3,704,096		3,666,405
	: 3,651,194 : 3,696,184	25	3,681,123 : 3,632,700	145.5	: 3,657,773 3,670,485		3,679,49 <b>3</b> 3,682,831	91	: 3,650,038 3,692,468		3,667,903
	: 3,671,210	26RR	: 3,632,700	145.7	: 3,670,485		3,684,720	92	: 3,642,012		3,677,714 3,684,458
3	: 3,683,160		3,663,682	150	: 3,635,006		3,686,123		3,660,633		3,695,840
	: 3,632,714	27	3,683,705	163	3,636,693		3,687,608	0.3	3,692,468	1	: 3,632,313
`	: 3,658,978 3,677,683	27 30CR	: 3,681,123 : 3,670,066	153	: 3,635,006 3,654,813		3,687,609 3,687,847	93	: 3,664,354 3,676,058		3,642,442 3,645,686
9			: 3,666,141	155	: 3,645,457		3,687,859		3,694,145		3,647,377
9	: 3,662,821	30 <b>CS</b>	. 5,000,141								
0		30PA 30RV	: 3,633,651 : 3,646,990	156 157	: 3,636,590 : 3,635,006		3,689,238 3,692,675	94	: 3,661,505 3,676,058		3,650,694 3,653,846

2SQ 2A 2C	3,667,911 3,682,598 3,649,182 3,649,188 3,650,692 3,660,032 3,667,908 3,667,910 3,669,617 3,690,824 3,699,037 3,632,519 3,633,339 3,634,278	14.5 15W	3,637,798 3,653,844 3,654,432 3,661,509 3,679,369 3,681,031 3,691,346 3,695,844	25	3,656,936 3,658,486 : 3,638,400 3,662,523 3,672,125	60 61	3,679,751 : 3,671,439 3,700,414 : 3,640,897	91	3,682,602 Re.27,509 3,642,454 3,642,455		3,635,663 3,644,200 3,671,191 3,676,368
2A	: 3,649,182 3,649,188 3,650,692 3,660,032 3,667,908 3,667,910 3,669,617 3,690,824 3,692,472 3,699,037 : 3,632,519 3,633,339 3,633,4,278		3,661,509 3,679,369 3,681,031 3,691,346 3,695,844		3,662,523	61			3,042,454		3,676,368
2A	3,649,188 3,650,692 3,660,032 3,667,908 3,667,910 3,669,617 3,690,824 3,692,472 3,699,037 : 3,632,519 3,633,339 3,633,4,278		3,679,369 3,681,031 3,691,346 3,695,844								
	3,660,032 3,667,908 3,667,910 3,669,617 3,690,824 3,692,472 3,699,037 : 3,632,519 3,633,339 3,634,278		3,691,346 3,695,844		2 (00 212		3,647,423		3,649,219		3,686,343
	3,667,908 3,667,910 3,669,617 3,690,824 3,692,472 3,699,037 : 3,632,519 3,633,339 3,634,278		3,695,844	26	3,689,212		3,650,757 3,668,143	-	3,676,077 3,690,844	112R	3,691,10
	3,669,617 3,690,824 3,692,472 3,699,037 : 3,632,519 3,633,339 3,634,278			27 29 V	: 3,694,189		3,672,825	92	: 3,651,159		3,701,629
	3,690,824 3,692,472 3,699,037 : 3,632,519 3,633,339 3,634,278	15W	3,699,958 : 3,678,100	37	: 3,635,838 : 3,652,208		3,673,154 3,681,055		3,652,232 3,671,189	112	: 3,642,660 3,647,710
	3,699,037 : 3,632,519 3,633,339 3,634,278		: 3,652,462	38	: 3,649,219	6.2	3,692,671	93	: 3,666,686		3,649,176
	3,632,519 3,633,339 3,634,278		3,668,143 3,674,464		3,655,331 3,655,333	63	: 3,653,822 3,653,848		3,667,934 3,694,170		3,649,17 3,652,45
2C	3,634,278	15	: 3,666,514	42	: 3,653,829		3,660,023	97	: 3,637,888		3,663,430
2C		17	3,674,699 : 3,671,186	48	3,655,333 : 3,635,790		3,676,064 3,701,737		3,649,219 3,655,347		3,666,40 3,676,06
2C		18	: 3,640,679		3,639,111		3,705,790		3,658,470		3,676,369
	: 3,650,111 3,658,482		3,649,216 3,650,679		3,647,363 3,650,888	64	: 3,660,023 3,701,737		3,664,815 3,669,650		3,679,60
	3,660,041		3,653,815		3,650,889	65	: 3,667,902		3,674,424	113	: 3,637,34
	3,660,045 3,661,507		3,656,936 3,658,465		3,654,071 3,664,919	66	: 3,638,400 3,640,682	98	: 3,632,518 3,642,647		3,639,09 3,657,15
	3,662,541		3,658,486		3,666,619		3,653,872		3,652,219		3,663,16
	3,664,134 3,668,833		3,666,514		3,674,630 3,698,860		3,655,333 3,663,180	100	: 3,647,367 3,658,719		3,664,97 3,664,97
	3,679,372		3,672,846		3,703,919		3,666,619		3,682,829		3,664,97
	3,682,599 3,690,840		3,674,424	49	: 3,635,670 3,635,790		3,668,142 3,676,067	101 102A	: 3,668,059 : 3,635,837		3,666,40
	3,695,844	19R	: 3,647,361		3,654,070	68	: 3,706,586	102R	: 3,645,910		3,674,70
	3,697,229 3,702,305	19V	: 3,644,088 3,647,712		3,655,343 3,664,919	70 77	; 3,706,586 ; 3,707,449	102	: 3,649,170		3,679,60
	3,702,756		3,650,680		3,666,619	79	: 3,707,449 : 3,656,893		3,669,649 3,671,185	114	3,699,13
3	: 3,637,353		3,656,936	60DE	3,696,929		3,678,085	102	3,671,249		3,655,53
	3,644,098 3,645,098		3,674,699 3,700,415	50BE	: 3,645,673 3,650,688	85	3,697,232 : 3,632,318	103	: 3,639,643 3,640,697	115	3,689,51 : 3,635,66
	3,647,358	19	: 3,640,679	50R	: 3,638,327		3,634,027		3,641,150		3,635,82
	3,647,394 3,649,213		3,645,681 3,649,168		3,654,188 3,660,020		3,644,088 3,653,834		3,655,760 3,667,904		3,644,08 3,652,21
	3,649,214		3,650,679		3,663,163		3,662,802	104	: 3,639,003		3,698,86
	3,649,215 3,653,185		3,661,508 3,669,649		3,663,181 3,684,492		3,673,113 3,685,163	105	3,671,185 : 3,647,361	116	3,669,89 3,707,35
	3,656,915	ĺ	3,672,825	50	: 3,651,159		3,690,845	103	3,649,170	117R	: 3,660,07
	3,657,892 3,661,806		3,674,424 3,676,106		3,653,849 3,668,143	86	3,700,393 : 3,645,005		3,653,849 3,661,608	117	: 3,632,30 3,649,16
	3,662,540	20F	: 3,635,841		3,671,202	80	3,647,523		3,663,304		3,649,17
	3,663,457 3,666,411	20	: 3,645,682 3,649,552	SIR	3,672,874 : 3,649,248		3,649,219 3,669,894		3,668,142 3,668,143		3,650,67
	3,669,630		3,658,465	JIK	3,653,813		3,689,421		3,669,621		3,652,265 3,656,93
	3,669,906		3,663,182		3,656,888	87TP	: 3,647,383	106A	: 3,667,903		3,658,470
	3,672,171 3,674,441		3,667,921 3,672,874		3,658,464 3,667,901	87R	3,696,519 : 3,634,032	106R 106	: 3,650,705 : 3,647,369		3,658,474 3,672,82
	3,685,972		3,706,666		3,679,377		3,647,357		3,650,684		3,684,489
	3,687,637 3,691,346	21	: 3,639,100 3,642,432		3,681,010 3,681,011		3,650,688 3,650,757		3,650,685 3,677,741	118 119	: 3,679,36 : 3,635,66
	3,692,497		3,642,442		3,681,016		3,652,219		3,684,724	,	3,637,34
	3,696,618 3,698,875		3,644,088 3,645,681		3,689,415 3,697,320		3,656,940 3,658,470	107	: 3,632,329 3,635,669		3,676,05° 3,700,46°
	3,699,683		3,649,552	51	: 3,637,531		3,660,079		3,639,288	121	: 3,634,04
	3,702,236 : 3,633,337		3,663,283 3,671,186		3,652,462 3,653,814		3,669,623 3,671,186		3,645,675 3,647,361		3,635,66 3,638,40
	3,635,665		3,689,415		3,653,815		3,674,424		3,650,691		3,642,43
	3,640,052 3,640,053		3,695,840 3,705,858		3,653,816 3,655,344	87T	3,704,103 : 3,649,497		3,650,727 3,652,254		3,644,150 3,647,37
	3,647,840	22	: 3,637,517		3,668,142	071	3,650,695		3,661,551		3,650,69
	3,649,190 3,649,559		3,645,682 3,646,080		3,668,143 3,677,712		3,690,041 3,690,828		3,663,168 3,663,197		3,653,84° 3,656,89
	3,660,040		3,647,361		3,677,718	87	: Re.27,286		3,663,198		3,660,02
	3,676,356		3,649,168 3,653,816	52	: 3,632,310		3,640,987		3,667,928		3,676,06
	3,681,014 3,691,084		3,658,486		3,635,666 3,642,437		3,647,359 3,649,170		3,671,189 3,672,826		3,687,639
	3,706,538		3,663,182		3,645,004		3,651,159		3,676,101	122	: 3,642,43
	: 3,639,265 3,652,227		3,672,846 3,674,464		3,647,372 3,651,159		3,660,065 3,669,649		3,677,734 3,684,724		3,642,456 3,653,826
	3,653,844		3,692,671		3,655,337		3,669,663		3,697,233		3,660,02
	3,658,485 3,659,400	23	3,702,233 : 3,634,027		3,658,586 3,662,060		3,671,249 3,683,590	108	: 3,652,206 3,655,334		3,660,06 3,663,16
	3,660,023	23	3,635,658		3,664,809		3,684,737		3,679,360		3,666,41
	3,661,507 3,663,176		3,635,838 3,637,517		3,668,151 3,681,010	88	3,690,828 : 3,640,685	109	3,694,151 : 3,635,660		3,668,14 3,668,14
	3,672,824		3,640,678		3,681,011	00	3,640,878	109	3,635,669		3,669,89
	3,677,708		3,640,679		3,681,012		3,642,438		3,661,792	125	: 3,637,37
	3,687,615 3,690,824		3,646,080 3,647,361		3,689,415 3,694,379		3,645,681 3,647,686	110A	3,692,671 : 3,635,666		3,642,43: 3,652,26:
	3,692,472		3,649,168		3,696,041		3,649,552		3,687,640		3,655,34
	3,696,629 3,698,875		3,653,813 3,661,508	53	: 3,632,518 3,645,905		3,653,850 3,663,183	110P	3,692,735 : 3,635,662		3,658,470
	: 3,634,533		3,667,901		3,668,142		3,668,142		3,635,744		3,676,10
	3,634,778 3,635,000		3,672,874 3,681,016	55	3,668,143		3,668,143 3,669,619		3,655,417 3,659,708		3,684,489 3,684,490
	3,635,820	24B	: <b>3</b> ,650,679		3,647,368		3,677,701		3,666,513		3,707,35
	3,653,823 3,654,103	24R	3,669,649 : 3,640,678		3,651,159 3,669,650	89	3,697,248 : 3,638,400		3,667,689 3,674,558	126	: 3,642,43; 3,647,35
	3,660,019	2-710	3,647,361		3,677,783	0,	3,642,454		3,701,417		3,676,107
	3,664,930 3,668,120		3,653,813 3,654,234		3,689,248 3,689,415		3,647,368 3,649,219	110R	: 3,653,817 3,654,202	127	3,642,461 3,668,142
	3,674,429		3,658,464	56	: 3,655,344		3,663,163		3,666,407		3,676,107
	3,676,516		3,667,901		3,689,415		3,676,067		3,669,693	128	: 3,637,347
1	3,694,344 : 3,679,369	24Z	3,681,016	58 59	: 3,689,415 : 3,634,277		3,682,601 3,682,602		3,674,521 3,692,700	129	3,690,844
į	: 3,681,015		3,649,168		3,644,526		3,683,590	110	: 3,639,280		3,647,363
	: 3,654,144 3,658,694		3,650,681 3,672,825		3,651,159 3,653,825		3,697,234 3,701,638		3,642,437 3,668,142		3,653,812 3,654,353
	3,661,507 3,696,162	24	: 3,640,679 3,649,216		3,653,847 3,655,332	90	: 3,649,219 3,656,895		3,668,143 3,689,430		3,657,064 3,663,163

LASS	23—Con.		3,635,694		3,679,560		3,642,442		3,684,485		3,66
30	: 3,635,665		3,635,695 3,642,441		3,681,931 3,686,290		3,647,423 3,650,698	203C	3,690,887 : 3,658,463		3,666 3,666
2.1	3,679,362		3,645,682 3,647,540	166	3,692,815		3,656,937		3,672,873		3,67
31	: 3,654,353 : 3,635,665		3,650,694	100	: 3,647,357 3,681,014		3,663,182 3,684,491		3,684,491 3,695,853		3,673 3,676
34	: 3,635,838		3,650,703		3,692,815		3,698,959		3,702,336	l	3,68
	3,640,682 3,645,912		3,663,182 3,663,283	167	: 3,645,678 3,645,679	184	3,702,233 : 3,635,670	203R	: 3,652,203 3,654,188		3,689 3,69
	3,647,689		3,686,031		3,645,680	104	3,642,442	203	: 3,650,695		3,702
	3,649,183 3,649,216		3,687,851 3,696,039		3,647,357 3,656,888		3,653,819		3,692,815	200.2	3,704
	3,653,822	146	: 3,676,107		3,681,014		3,655,582 3,657,363	204C	3,697,394 : 3,660,041	209.2	: 3,632 3,634
	3,656,895	l	3,695,840	168	: 3,671,194		3,663,182	204M	: 3,658,463		3,635
	3,661,508 3,661,698	147	: 3,634,070 3,647,423	172	: 3,652,708 3,681,014		3,664,885 3,671,187		3,661,543 3,666,405		3,63° 3,63°
	3,664,919		3,652,229		3,691,252	186	: 3,632,309		3,692,506		3,642
	3,668,142		3,652,463	173	: 3,647,360		3,634,033		3,692,849		3,64
	3,668,143 3,671,187	1	3,658,483 3,663,182	174	3,698,858 : 3,669,617		3,642,442 3,642,521	204R	: 3,660,312 3,692,592	1	3,64 3,64
	3,671,202		3,664,815	176	: 3,647,360		3,663,182		3,700,417		3,65
	3,674,424 3,683,066		3,669,644 3,669,650		3,653,828 3,656,900	187	3,676,067 : 3,661,520	204	: 3,634,335		3,65
	3,698,860	148	: 3,642,442	177	: 3,635,665	107	3,661,789		3,639,105 3,640,693		3,65 3,66
	3,701,637		3,650,694		3,644,092		3,671,439		3,649,223		3,66
	3,705,858 3,706,666		3,669,644 3,674,476		3,649,181 3,649,182	188 190A	: 3,677,703 : 3,641,150		3,650,732 3,651,159		3,66
	3,706,673	149	: 3,632,575		3,649,190	1904	3,649,170		3,652,437		3,67 3,67
5	: 3,649,216		3,634,277		3,653,823		3,655,336		3,657,089		3,67
	3,655,347 3,674,560		3,642,442 3,651,153		3,679,361 3,679,362		3,655,760 3,663,166		3,658,996 3,660,298		3,67 3,68
	3,706,673		3,653,818		3,690,808		3,701,809		3,684,495		3,69
5 3	: 3,696,038	150	3,660,031	178R	: 3,632,305	190	: 3,632,318		3,685,985		3,70
•	: 3,635,838 3,645,912	150	: 3,632,519 3,634,533		3,660,040 3,695,829		3,694,770 3,707,510		3,690,846 3,690,847	209.3	3,70 : 3,63
)	: 3,637,515		3,640,052	1785	: 3,632,306	191	: 3,640,693		3,692,888	209.3	: 3,63
	3,642,442 3,647,357		3,640,682		3,671,185		3,667,911		3,704,114		3,63
	3,663,182		3,647,358 3,649,190		3,687,614 3,687,615		3,668,059 3,676,343	205	3,705,059 : 3,640,685		3,63° 3,63°
	3,681,014		3,650,697		3,690,824		3,677,713		3,642,438		3,64
•	: 3,632,313 3,634,027		3,656,905	170	3,699,037		3,692,566		3,645,678		3,64
	3,634,477		3,660,017 3,661,517	178	: 3,633,339 3,639,265		3,700,499 3,704,116		3,645,679 3,645,680		3,64 3,64
	3,639,100	151	: 3,654,334		3,640,053	192	: 3,634,149		3,649,497		3,65
	3,640,679 3,642,432	152	3,655,519 : 3,658,483		3,645,671 3,645,683	193	: 3,634,037		3,651,159		3,65
	3,642,441	132	3,667,912		3,649,182		3,635,659 3,637,347		3,652,219 3,655,789		3,66 3,66
	3,642,442		3,681,014		3,653,811		3,645,681		3,660,300		3,66
	3,647,362 3,649,168	153	3,686,135 : 3,635,659		3,653,812 3,653,823		3,649,558		3,681,036		3,66
	3,650,680	133	3,635,673		3,660,032		3,652,209 3,656,894	206	3,702,367 : 3,644,433		3,66° 3,66°
	3,650,681		3,642,456		3,676,059		3,661,507		3,658,572		3,673
	3,650,694 3,650,702		3,645,684 3,653,811	180	3,681,020 : 3,633,339		3,668,250 3,674,427	207	: 3,682,781		3,670
	3,650,703		3,660,019	181	: 3,635,666		3,679,549		3,694,376 3,707,444		3,67 3,696
	3,653,815		3,660,025		3,635,820	196	: 3,674,427	207.5	: 3,640,876		3,700
	3,655,585 3,656,888		3,661,519 3,663,382		3,639,265 3,640,682	198	3,679,369 : 3,653,831		3,640,885 3,661,789	209.5	3,700 : 3,664
	3,658,464		3,669,621		3,642,431	199	: Re.27,377		3,671,439	209.6	3,63
	3,658,465		3,672,828		3,642,436		3,647,872	208A	: 3,634,116		3,649
	3,663,182 3,663,283		3,676,061 3,677,701		3,645,551 3,649,169		3,653,846 3,666,423		3,642,522 3,650,850		3,658 3,663
	3,672,825		3,689,370		3,649,183		3,666,807		3,671,306		3,67
	3,676,071 3,695,840	154	: 3,634,032		3,649,190		3,674,847	2000	3,704,230		3,67
	3,700,415		3,635,664 3,645,682		3,650,697 3,650,889	200	3,694,169 : 3,632,313	208R	: 3,669,763 3,672,936	209.7	3,67
	: 3,637,406		3,647,357		3,653,822		3,634,032		3,679,471	209.9	: 3,635
	3,647,373 3,650,703		3,647,372 3,650,688		3,653,833 3,656,887		3,639,100 3,642,441	208	: 3,634,149 3,640,693		3,640 3,642
	3,653,937		3,653,811		3,660,017		3,647,357		3,649,310		3,64
	3,655,330		3,655,342		3,661,719		3,647,686		3,649,384		3,660
	3,655,415 : 3,632,313		3,655,789 3,658,483	182P	3,671,185 : 3,645,684		3,650,694 3,650,698		3,653,851 3,657,089		3,661 3,671
	3,637,966		3,666,424		3,660,025		3,653,829		3,663,722		3,70
	3,639,100 3,642,442	155	3,686,076 ; 3,642,441		3,661,519 3,666,414		3,660,026		3,667,911	210	: 3,63
	3,650,694	157R	: 3,641,150	182R	: 3,642,438		3,663,283 3,669,623		3,673,101 3,682,775		3,631 3,650
	3,660,076	167	3,701,809		3,647,709		3,687,828	209	: 3,677,799		3,663
	3,661,676 3,663,283	157 158	: 3,649,188 : 3,647,373		3,649,556 3,650,977	201	3,692,683		3,679,395 3,679,753		3,666 3,676
	3,664,809		3,655,760		3,661,846	20.	3,637,347		3,681,031		3,68
	3,668,062	160	3,673,086		3,666,406		3,642,441	200 15	3,700,413	211	: 3,649
	3,676,079 3,679,361	159	: 3,635,657 3,652,227		3,666,414 3,669,621		3,642,442 3,653,823	209.1F	: 3,647,770 3,656,883		3,674 3,682
	3,695,840		3,671,185		3,674,430		3,653,829	209.1	: 3,632,242	212A	: 3,649
	: 3,642,433 3,642,437		3,677,708 3,695,828	182V	3,689,216 : 3,639,100		3,663,182 3,676,079		3,632,385 3,634,036	212B	3,649 : 3,635
	3,644,094	161	: 3,634,031	.024	3,642,442	202R	: 3,642,912		3,635,676	212B 212R	: 3,63
	3,647,370 3,653,822		3,661,512		3,645,679		3,684,507		3,639,140		3,635
	3,655,330	162	3,674,429 : 3,657,156		3,663,283 3,666,414		3,690,041 3,694,251		3,642,513 3,642,608		3,645 3,658
	3,655,337		3,658,472		3,689,216	202V	: 3,660,025		3,642,962		3,661
	3,655,339	165B	: 3,707,357	182	: 3,632,313		3,663,283		3,644,094		3,566
	3,658,483 3,663,182	165C	: 3,679,374 3,700,415		3,639,280 3,642,453	202	3,694,168 : 3,632,527		3,649,196 3,650,668	212	3,674 : 3,642
	3,678,112		3,707,357		3,642,521	202	3,640,745		3,651,179	414	3,644
	3,699,041	165	: 3,632,307		3,644,200		3,642,521		3,652,221		3,649
	: 3,632,313 3,642,442		3,642,442 3,645,676		3,645,678 3,645,680		3,650,681 3,650,693		3,656,882 3,656,910		3,653 3,661
	3,658,465		3,645,677		3,650,694		3,650,815		3,657,404		3,684
	3,663,283		3,647,361		3,652,207		3,656,938		3,660,018		3,694
	3,676,362 3,695,840		3,649,175 3,652,425		3,656,894 3,660,123		3,658,539 3,660,078		3,660,140 3,661,503	213	: 3,634 3,652
	: 3,632,313		3,671,189		3,664,403		3,663,182		3,661,616		3,656

CLASS 2	3—Con.		3,635,678		3,650,696		3,645,853		3,639,830	259R	: 3,676,080
	3,666,423		3,638,109 3,639,829		3,653,840 3,654,145		3,650,698 3,652,227		3,644,715 3,654,113	259	3,707,353
	3,666,682		3,639,830		3,658,481		3,654,179		3,658,480	239	3,635,092
	3,689,575		3,640,896		3,660,036		3,654,180		3,660,638		3,635,394
214	3,694,344		3,645,687 3,645,691		3,661,533 3,672,844		3,667,916 3,668,076		3,666,419 3,677,091		3,635,678 3,635,680
214	: 3,644,557 3,665,066		3,648,159		3,677,709		3,672,351		3,679,312		3,636,777
216	: 3,658,467		3,650,698		3,679,366		3,672,842		3,680,967		3,645,142
217	3,700,610 : 3,666,405		3,653,841 3,654,179		3,686,923 3,686,930		3,681,027 3,684,451		3,684,702 3,690,832		3,645,690 3,645,698
217	3,700,610		3,654,180	232E	: 3,640,688		3,684,737		3,691,017		3,647,385
219	: 3,634,330		3,659,104		3,647,387		3,689,223		3,692,486		3,647,386
	3,647,383 3,650,695		3,660,033 3,660,037		3,647,392 3,658,479		3,690,834 3,691,018		3,695,842 3,701,716		3,647,390 3,649,218
	3,652,219		3,663,684		3,658,481		3,695,903	254EF	: 3,692,481		3,649,462
	3,655,801		3,666,421		3,660,034		3,699,003	254E	: 3,640,688		3,650,306
	3,673,252		3,668,076		3,661,527		3,701,631		3,647,387		3,650,698 3,652,228
220	3,694,307 : 3,641,150		3,671,195 3,672,838		3,661,533 3,673,854	253A	3,704,096 : 3,632,446		3,660,034 3,661,527		3,653,839
	3,655,760		3,673,410		3,676,066		3,634,039		3,661,533		3,657,541
	3,661,507		3,674,438		3,676,072		3,649,200		3,673,854		3,660,037
	3,677,702 3,694,770		3,677,706 3,678,151		3,679,364 3,684,454		3,649,203 3,649,218		3,674,436 3,676,072		3,661,189 3,665,980
	3,701,809		3,681,255		3,692,481		3,650,698		3,676,820		3,669,358
221	: 3,636,007		3,682,596		3,692,485		3,653,835		3,679,364		3,674,438
	3,655,346 3,687,634		3,682,835 3,684,455		3,692,492 3,695,844		3,654,447 3,655,343		3,681,028 3,683,671		3,675,490 3,676,076
223	: 3,650,681		3,689,222		3,697,229		3,676,066		3,684,454		3,676,983
	3,652,210		3,690,834		3,704,952		3,681,025		3,686,923		3,679,129
	3,652,425		3,690,836	232R	: 3,645,689	ĺ	3,690,833		3,687,631		3,682,596
	3,653,875 3,684,461		3,690,837 3,691,017		3,647,391 3,649,199		3,698,867 3,705,787		3,689,222 3,690,146		3,684,448 3,684,450
223.5	: 3,647,530		3,692,487		3,660,033	}	3,706,829		3,690,835		3,684,452
	3,658,585		3,692,491		3,660,036	253C	: 3,633,099		3,692,485		3,684,453
	3,660,298 3,661,637		3,692,493 3,695,842		3,667,914 3,672,840	253R	3,639,876 : 3,634,039		3,693,409 3,694,164		3,684,455 3,685,970
	3,674,431		3,697,638		3,672,844	233K	3,635,680		3,694,734		3,687,175
	3,681,036		3,698,866		3,674,439		3,644,095		3,695,844		3,690,836
224	: 3,640,682 3,647,398		3,699,004		3,681,032	1	3,645,687 3,645,689		3,698,159 3,700,896		3,692,487
	3,652,219		3,699,437 3,700,562		3,684,456 3,689,223		3,645,690		3,701,632		3,692,490 3,692,498
	3,655,789		3,704,099		3,690,837		3,647,385	254R	: 3,634,038		3,695,586
	3,658,465	ĺ	3,705,048		3,690,838		3,647,386		3,642,449		3,695,842
	3,660,032 3,674,424		3,705,149 3,706,661		3,694,164 3,695,844		3,647,390 3,649,200		3,645,689 3,660,033		3,698,868 3,698,870
	3,706,806	230C	: 3,639,876		3,697,226		3,649,204		3,660,036		3,700,411
225P	: 3,661,534		3,652,224		3,698,871		3,652,223		3,663,176		3,701,716
225R	: 3,657,339 3,676,356		3,652,225 3,652,226	232	: 3,641,821 3,644,092		3,652,861 3,653,820		3,667,914 3,667,918		3,704,099 3,705,012
225	: 3,634,028		3,664,883		3,658,485		3,653,835		3,672,840		3,705,018
	3,640,016	230L	: 3,642,654	240Z	: 3,639,100	İ	3,653,838		3,672,844		3,706,413
	3,650,697 3,650,889		3,642,655 3,664,883	242 252A	: 3,656,938 : 3,645,701		3,653,839 3,653,840		3,674,435 3,675,466	259.1 259.3	: 3,664,645 : 3,676,074
	3,656,275		3,704,952	232A	3,649,187	ļ	3,657,541		3,676,072	259.5	: 3,637,350
226	: 3,632,314	230M	: 3,641,025		3,660,046	1	3,660,033		3,676,073		3,642,446
	3,639,265		3,645,689		3,684,459	,	3,660,034		3,677,708		3,645,685
227	3,676,356 : 3,671,197		3,661,531 3,682,597		3,704,333 3,704,690	ļ	3,660,035 3,660,036		3,689,224 3,690,835		3,649,195 3,655,341
	3,703,366		3,689,221		3,706,538		3,665,297		3,695,844		3,658,289
229	: 3,634,046		3,698,869	252R	: 3,634,040		3,667,917		3,695,845		3,663,172
	3,647,398 3,649,217	230R	3,700,410 : 3,634,039		3,655,346 3,659,100		3,669,629 3,672,838		3,695,847 3,697,227		3,668,145 3,690,831
	3,689,226	23010	3,642,449		3,667,919	}	3,673,410		3,698,869		3,701,827
	3,689,227		3,644,095		3,669,546		3,674,434	254	: 3,641,821	260	: 3,639,372
230EP	3,689,229 : 3,672,228		3,645,696 3,647,385		3,677,714 3,684,458		3,675,488 3,677,706		3,644,092 3,645,694		3,644,296 3,653,842
23001	3,681,028		3,647,713		3,687,635		3,679,365		3,647,387		3,656,902
	3,685,345		3,649,199		3,701,601	l	3,679,367		3,652,227		3,660,019
	3,690,167 3,702,235		3,649,205 3,653,838	252	3,704,953 : Re.27,286	İ	3,681,025 3,681,026		3,681,027 3,693,327		3,671,199 3,674,881
230HC	: 3,646,142		3,659,100	232	3,642,452		3,681,029	255E	: 3,640,119		3,681,009
	3,695,847		3,661,797		3,644,296		3,681,030		3,647,392		3,682,591
	3,697,226		3,669,626		3,647,758	İ	3,681,255		3,655,982 3,658,478		3,689,461 3,697,230
230LC	3,700,409 : 3,656,909	i	3,672,844 3,673,107		3,653,637 3,655,343	ì	3,682,305 3,682,597		3,658,481		3,697,579
20020	3,669,525		3,675,009		3,668,145		3,684,448		3,672,843		3,702,319
	3,687,515		3,676,653		3,668,195		3,684,450		3,673,854	261	: 3,647,360
	3,690,745 3,697,297		3,677,966 3,677,967		3,671,199 3,674,740	İ	3,687,632 3,689,222		3,674,436 3,676,066		3,649,187 3,660,040
230PC	: 3,647,387	ĺ	3,678,148		3,679,369		3,690,833		3,677,709	262	: 3,639,111
	3,672,844		3,679,457	ĺ	3,684,250		3,692,483		3,684,454		3,647,367
	3,674,434 3,681,972		3,682,597 3,683,678	253PC	3,696,166 : 3,647,385		3,692,493 3,692,498		3,692,492 3,693,409		3,647,373 3,660,245
	3,684,454		3,684,450	2551 C	3,649,202		3,697,224		3,694,164		3,674,430
	3,698,869		3,684,737		3,661,527		3,698,868		3,698,384	263	: 3,649,202
	3,704,097 3,704,952		3,690,836 3,700,335		3,667,914 3,669,627		3,699,004 3,699,348	255R	: 3,667,918 3,690,838		3,681,034 3,702,292
230A	: 3,632,446		3,700,603		3,671,195	İ	3,700,408	255	: 3,658,485		3,704,100
	3,634,039		3,702,831		3,671,196		3,700,411	256	: 3,692,480	264	: 3,647,367
	3,645,697	220	3,706,829	ļ	3,672,840	1	3,700,562	258	: 3,679,365		3,677,713
	3,649,167 3,649,200	230	; 3,634,198 3,646,346		3,672,841 3,672,844		3,703,336 3,704,097	258.5	: 3,639,084 3,645,692	267A	3,694,170 : 3,667,194
	3,649,203		3,648,160		3,674,434		3,705,011		3,647,624	267C	: 3,649,218
	3,653,835		3,654,113		3,679,364	1	3,705,012		3,649,218		3,669,629
	3,654,447		3,660,559		3,681,972 3,682,598	1	3,706,381 3,707,353		3,651,616 3,655,815	267E	: 3,638,833 3,677,711
	3,656,911 3,676,066		3,661,532 3,668,214		3,694,157	253	: 3,633,768		3,661,265	267R	: 3,667,194
	3,681,025		3,673,207		3,698,869	"	3,634,198		3,673,612		3,672,838
	3,690,833		3,684,702		3,703,355		3,634,651		3,684,097		3,684,448
	3,694,158 3,702,234		3,693,071 3,69 <b>7</b> ,535	253TP	3,705,014 : 3,634,038		3,635,564 3,635,678		3,692,493 3,705,048		3,685,970 3,698,605
	3,706,532		3,702,821	22311	3,635,677		3,636,777		3,705,652	267	3,644,192
	3,706,829 : 3,634,290	231	: 3,684,451		3,635,679		3,638,109 3,639,829		3,706,305 3,706,306		3,647,397
230B		232C	: 3,645,689		3,642,449		3.039.829	1	3,700,300		3,652,229

CLASS 23	-Con.		3,645,701		3,652,229		3,671,198		3,650,702 3,655,354	312AH	3,684,457 : 3,642,454
	3,666,405		3,647,716 3,649,206		3,653,842 3,655,175		3,672,824 3,691,346		3,656,894	314AN	3,674,442
	3,687,613		3,656,910		3,657,189		3,697,416		3,661,511		3,676,078
	3,692,579		3,671,202		3,663,574 3,664,927	288.35	3,707,580 : 3,672,577		3,661,526 3,661,599	312ME	3,684,457 : 3,640,678
269	: 3,632,445 3,649,209		3,672,847		3,667,920	289	: 3,649,208		3,663,722	3121111	3,647,361
	3,666,556		3,682,241		3,674,744		3,652,659		3,674,455		3,647,522
270R	: 3,632,445		3,685,977 3,694,168		3,679,368 3,679,651		3,666,423 3,692,763		3,677,717 3,684,727		3,661,508 3,669,631
	3,681,013	277	: 3,635,672		3,686,826		3,698,876		3,695,932		3,676,106
	3,683,018		3,637,350		3,696,168		3,704,690		3,697,330		3,694,369
	3,692,477		3,641,183		3,698,876 3,706,534	290	3,705,009 : 3,672,009	302	3,634,041 3,634,999		3,700,416 3,702,233
270	3,694,167 : 3,644,103	1	3,642,453 3,643,964		3,706,538	290	3,675,902		3,640,865	312SP	: 3,694,179
2.0	3,644,192		3,645,695		3,706,719		3,681,008		3,642,454	312A	: 3,658,899
	3,649,217	1	3,647,377	286 288B	3,676,074		3,694,145 3,701,634		3,644,102 3,647,395		3,660,160 3,669,629
	3,655,398 3,660,042		3,647,384 3,647,388	200B	3,637,353	290.5	: 3,682,091		3,647,697		3,669,631
	3,666,556		3,649,189		3,691,224	292	: 3,632,119		3,653,847	312E	: 3,649,216
	3,689,226		3,650,701		3,692,496		3,645,698		3,655,331 3,656,892	312M	: 3,649,216 3,674,464
270.5	: 3,639,497 3,647,398		3,657,404 3,660,039		3,694,376 3,695,850		3,649,464 3,650,699		3,666,410	312P	: 3,649,220
	3,663,178		3,663,645		3,706,536		3,656,912		3,674,442		3,679,374
	3,666,424		3,674,427	288C	: 3,692,496		3,672,838		3,687,638		3,681,931 3,684,439
	3,674,740 3,692,831		3,676,519 3,689,586	288E	3,706,536 : 3,649,208		3,674,438 3,677,706		3,687,639 3,690,845		3,694,153
271	3,669,159		3,699,215	2002	3,654,143		3,679,367		3,697,233		3,697,233
	3,694,167		3,705,975		3,663,611		3,684,450		3,704,101		3,700,415
272	3,634,229 3,669,159	277.6 280	: 3,658,080 : 3,632,615		3,694,376 3,694,423		3,684,453 3,684,455	303	: 3,647,395 3,647,396	312R	3,707,357 : 3,633,339
272.5	: 3,655,398	200	3,642,451		3,695,850		3,685,970		3,655,333	2121	3,634,229
272.6 <b>S</b>	: 3,669,629		3,655,702		3,706,719		3,690,836		3,676,078		3,649,216
272.6	: 3,637,639		3,673,227	288F	3,707,356		3,692,487 3,692,490		3,682,601 3,697,234		3,649,219 3,653,850
272.7	3,684,457 : 3,647,397	281	3,689,229 : 3,635,682	288F	: 3,631,792 3,632,304		3,692,493		3,704,101		3,656,940
2,72.1	3,649,218	201	3,649,045		3,641,763		3,701,634	304	: 3,634,029		3,694,370
	3,655,054		3,658,040		3,645,098		3,705,015		3,634,033		3,699,207
273SP	: 3,634,045 3,635,683		3,658,996 3,667,216		3,653,844 3,657,892		3,705,788 3,707,354		3,640,865 3,642,454	312S	3,700,767 : 3,649,217
	3,637,439		3,667,219		3,662,540	293S	: 3,634,046		3,647,697	5.25	3,679,371
	3,644,151		3,674,059		3,672,171		3,689,226		3,649,552		3,689,226
	3,649,193		3,678,857		3,679,372 3,690,840	294	3,689,229 : 3,634,149		3,649,552 3,658,473		3,689,227 3,689,229
	3,655,345 3,655,415		3,682,142 3,694,146		3,696,618	274	3,647,395		3,658,586	312W	: 3,644,093
	3,658,598		3,702,305		3,699,683		3,649,192		3,663,180		3,682,781
	3,665,888		3,703,192		3,701,823		3,651,686		3,667,980 3,676,077	312	: 3,632,311 3,637,639
	3,671,202 3,677,228		3,705,108 3,706,535		3,706,533 3,706,535		3,662,588 3,677,713		3,677,718		3,639,104
	3,685,973	282	: 3,649,360	288G	: 3,647,680		3,694,166		3,682,602		3,642,647
	3,690,848		3,651,644		3,647,714		3,704,103		3,687,638		3,647,395
	3,692,499 3,701,636		3,655,172 3,667,216	288H	: 3,635,682 3,692,496	295	3,705,006 : 3,647,389		3,690,819 3,690,844		3,655,344 3,656,895
273F	: 3,632,616	283	: 3,644,093		3,706,536	2/3	3,678,696	305	: 3,635,664		3,658,512
	3,681,932		3,647,716	288J	: 3,632,974		3,694,167		3,649,216		3,661,521
	3,694,167		3,655,739		3,644,100	296 297	: 3,679,376 : 3,690,844		3,650,693 3,650,703		3,661,535 3,663,177
273R	: 3,632,401 3,661,330		3,663,574 3,663,611		3,652,699 3,653,844	297	: 3,634,041		3,652,232		3,666,446
	3,683,018		3,677,714		3,680,635		3,642,454		3,655,344		3,669,633
273V	: 3,658,586		3,679,368	****	3,682,605	299	: 3,689,227		3,655,415		3,682,589 3,694,313
273	: 3,632,431 3,634,044		3,684,459 3,690,830	288K	: 3,635,682 3,663,179		3,690,844 3,707,357		3,657,372 3,663,169	313	: 3,632,257
	3,642,443		3,696,929		3,681,308	300R	: 3,634,043		3,667,921		3,637,464
	3,642,534		3,702,237		3,690,839	300	: 3,632,405		3,671,200		3,639,284
	3,658,473 3,662,562		3,702,238	İ	3,690,840		3,649,192 3,653,847		3,672,831 3,674,455		3,645,684 3,647,396
	3,664 813		3,706,534 3,707,356		3,694,169 3,701,635		3,655,344		3,677,712		3,647,713
	3,674,455	284S	: 3,661,800	288L	: 3,653,846		3,657,372	i	3,677,717		3,649,217
	3,677,717	284	: 3,640,053	288M	: 3,632,659 3,654,447		3,667,980		3,681,055 3,689,415		3,649,240 3,649,248
	3,697,330 3,699,176		3,642,452 3,646,689		3,706,535		3,679,371 3,689,227		3,694,170		3,660,068
274	: 3,658,483		3,647,373	288R	: 3,632,659		3,689,415		3,694,179		3,660,108
	3,687,899		3,647,388	ĺ	3,633,337		3,697,233		3,697,320		3,664,961
275	3,692,477 : 3,671,201		3,647,394 3,649,212	İ	3,682,605 3,690,839		3,697,320 3,705,790	306	3,702,974 : 3,676,078		3,679,416 3,681,246
277C	: Re.27,507		3,651,125		3,692,497	301SP	: 3,632,431	300	3,707,357		3,682,829
	3,631,792		3,656,902		3,701,635		3,635,683	308S	: 3,637,351		3,700,461
	3,633,368		3,658,482		3,702,292 3,705,016		3,644,097 3,644,151		3,647,398 3,679,371		3,701,737 3,705,933
	3,634,026 3,637,343		3,660,476 3,661,800		3,705,787		3,649,351	ł	3,689,226	314	: 3,636,148
	3,641,768		3,664,134	288S	: 3,632,304		3,650,822	ĺ	3,689,227		3,636,188
	3,645,093		3,666,423		3,635,943		3,653,814	308	: 3,642,451 3,697,234		3,645,765
	3,650,111 3,653,205		3,668,145 3,671,198		3,636,923 3,639,228	İ	3,655,415 3,658,598	309	: 3,658,899		3,651,179 3,674,437
	3,657,878		3,674,679		3,644,199		3,660,044	307	3,672,838		3,684,483
	3,660,041		3,674,740		3,645,700		3,660,062		3,691,084	216	3,691,071
	3,662,541 3,665,711		3,676,060 3,676,365		3,650,946 3,661,799		3,669,763 3,671,330		3,692,579 3,692,687	315	: 3,655,329 3,666,450
	3,668,833		3,677,713		3,669,877		3,681,033	310	: 3,632,315		3,667,903
	3,668,839		3,677,716		3,677,716	ļ	3,694,275		3,639,497	317	: 3,657,400
	3,669,630		3,677,727 3,681,009		3,679,373 3,679,576		3,696,038 3,697,228		3,647,395 3,649,209	322 323	: 3,676,075 : 3,681,035
	3,670,668 3,672,171		3,682,591		3,687,841		3,697,320		3,658,484	325	: 3,647,421
	3,672,839		3,683,018		3,689,403		3,702,974		3,660,042		3,666,425
	3,677,013		3,690,841		3,691,224	301R	: 3,642,443		3,663,178	226	3,677,743
	3,683,624 3,683,625		3,690,842 3,698,875		3,698,874 3,705,017		3,644,102 3,671,200		3,666,405 3,689,473	326	: 3,666,673 3,697,235
	3,683,625		3,700,421		3,707,463		3,692,592		3,692,494	328	: 3,637,517
	3,696,619		3,701,793	288	: 3,636,152		3,694,170		3,692,831	220	3,697,441
	3,704,570	285	: 3,639,652		3,649,202 3,652,450	301	: 3,634,149 3,647,579		3,695,849 3,701,637	329 332	: 3,697,441 : 3,660,047
	3,704,592 3,706,445		3,642,452 3,644,294		3,652,451		3,647,697	311	: 3,634,229	333	: 3,634,230
	3,706,535		3,644,296		3,654,143		3,649,184		3,647,397		3,676,075
277R	: 3,635,682		3,647,394		3,654,432		3,649,384		3,658,899		3,681,035

CLASS 2	3—Con.		3,672,615 3,696,442	95 97	: 3,634,178 : 3,636,594		: 3,678,540 : 3,653,100	217	3,689,962 : 3,638,285		3,702,386 3,704,90
336	: 3,697,441	16	: 3,632,070	102T	: 3,701,174	190	: 3,672,124	41/	3,643,296	263C	: 3,672,614
337	3,645,682 3,658,714	19	3,663,995 : 3,705,736	103 108	: 3,660,874 : 3,644,965		: 3,641,630 : 3,656,211	210	3,644,965 : 3,695,645	263	3,631,543
	3,666,673	20TT	: 3,678,935	100	3,673,911		: 3,656,211 : 3,672,124	218	3,695,646	264	3,631,705
20	3,706,689	20	: 3,640,317	109	: 3,643,296		3,703,024	221 A	: 3,656,466		3,703,299
38	3,664,964 3,669,631		: 3,703,738 : 3,668,744		3,644,965 3,691,597		: 3,707,022 : 3,641,630	221R	: 3,644,965 3,671,066	265BC 265BH	: 3,645,550 : 3,686,711
	3,694,369	24	3,703,190	110	: 3,648,324		3,672,004		3,675,499	265CC	: 3,656,210
39	3,706,689 : 3,706,689	27 30.5RS	: 3,640,317 : 3,682,180	113MP 113R	: 3,691,597 : 3,654,671	200	3,688,349 : 3,678,541		3,683,463 3,685,778	265CD	3,647,172
40	: 3,652,233	30.5L	: 3,659,776	114.5	: 3,638,975	201SL	: 3,649,997		3,686,616	265EE	: 3,653,098
	3,658,486		: 3,693,864 : 3,664,490	115A	: 3,638,975 3,705,444		: 3,704,633	221	3,691,595	ì	3,692,361
41 42	: 3,658,486 : 3,666,425		: 3,691,703	115D	: 3,680,858	201A	: 3,685,778 3,701,179	221	: 3,643,296 3,643,906	265RL 265WS	: 3,668,89
43	: 3,652,233	31	: 3,701,432	115F	: 3,659,370	201B	: 3,641,693		3,694,865	1	3,677,450
44	: 3,644,104 3,659,107		: 3,638,281 : 3,680,926	115G	: 3,664,620 3,665,560		3,645,029 3,672,324	222B 224R	: 3,700,206 : 3,697,667		3,685,10
	3,663,182	49A	: 3,646,642	115H	: 3,701,339	201C	: 3,638,503		3,700,206	265 A	: 3,669,16
	3,669,631 3,671,199		: 3,646,642 : 3,639,949	115R 115	: 3,676,837 : 3,669,486		3,650,011 3,654,673	230AL 230AN	: 3,706,117 : 3,704,492	265	3,636,59
	3,677,719		: 3,677,250	113	3,678,543		3,679,531	230AN 230AS	: 3,704,492	269	: 3,633,85
	3,697,436		: 3,661,405		3,698,047		3,685,562		3,668,747	ł	3,673,64
5	: 3,642,442 3,645,681	67.1	3,671,004 : 3,635,352	117	3,702,709 : 3,683,520		3,696,472 3,697,667	230AV 230SC	: 3,653,079 : 3,658,356	270 271	: 3,703,19 : 3,633,95
	3,652,749	67.3	: 3,667,088	120	: 3,683,520	2018	: 3,658,356	230SL	: 3,701,436		3,705,73
	3,666,426		: 3,676,902	122.6	: 3,633,265		3,675,282	230TC	: 3,671,066	274	: 3,678,53
	3,666,514 3,673,103	67.7	: 3,645,561 3,676,902		3,660,887 3,672,712	201	3,686,616 : 3,631,572	230A	: 3,673,645 3,685,814	275 278	: 3,700,90 : 3,648,59
	3,676,081		: 3,633,253	123EC	: 3,680,858	- '-	3,650,009		3,695,696	279	: 3,653,62
6	: 3,666,514 3,697,436		: 3,668,791 : 3,707,022	123B 123F	: 3,653,098 : 3,638,987		3,654,049 3,661,689	230	: 3,633,965 3,676,903	280R	3,692,06 : 3,667,47
7	: 3,661,709	68T	: 3,637,257	123F	: 3,694,866	202	: 3,636,569		: 3,690,712	280R 284	: 3,635,50
	3,662,042	68	: 3,663,053	123R	: 3,636,594		3,703,149	230.5W	: 3,704,489		3,692,06
19	3,671,453 : Re.27,264	69	3,641,630 3,676,903	123W	: 3,656,210 3,705,444	203 204	: 3,650,559 : 3,634,178	232	: 3,638,283 3,670,373	285	3,703,19 : 3,661,40
	3,666,845	70	: 3,678,542	123	: 3,704,489	201	3,640,273		3,677,361	203	3,672,61
	3,669,632 3,671,453	71R	3,685,057	125K	: 3,672,613		3,643,316	236	: 3,688,349	016	3,692,06
	3,673,101		: 3,703,024 : 3,703,729	125N	3,706,436 : 3,638,173		3,647,055 3,648,222	237	: 3,680,179 3,685,107	816	: 3,697,12
	3,682,775	71	: 3,636,596		3,683,414		3,651,519		3,688,349	CL.	ASS 25
2	3,697,436 : 3,645,681		: 3,707,108 : 3,670,369	125R	: 3,651,449 3,657,684		3,657,850 3,658,107		3,689,957 3,706,297	DIG.2	: 3,663,68
-	3,677,719		: 3,672,004		3,664,620		3,679,530	240	: 3,695,494	DIG.15	: 3,645,31
	3,681,035		: 3,649,059		3,682,422		3,688,348	241PL	: 3,653,102	DIG.26	: 3,679,16
i3	3,697,235 : 3,644,104		: 3,668,890 : 3,636,593	125 126A	: 3,638,172 : 3,643,793		3,695,976 3,696,472	241PP	: 3,664,559 3,698,048	18	3,643,91
-	3,671,199	73HH	: 3,690,712	126C	: 3,633,248		3,703,739		: 3,672,513	1C	: 3,642,96
54	3,697,235 : 3,644,104	73HS	: 3,661,296 3,678,797	126R	3,633,265 : 3,673,312	205.1R	: 3,648,293 3,685,103	241SB 241SP	: 3,653,101	2	3,660,553
. 7	3,663,182	73MF	: 3,680,272	120K	3,681,512	205.11R	: 3,653,236		: 3,634,910 : 3,664,559		3,660,550
	3,669,632	73NM	: 3,670,646	100	3,681,808		: 3,665,561		3,685,107		3,683,46
5.5	: 3,659,107 3,669,632		: 3,672,615 : 3,680,177	126	: 3,659,321 3,676,899		3,694,868 3,699,618	243K	3,705,456 : 3,643,288	8	: 3,676,531 : 3,663,15
	3,679,596	,544	3,688,635		3,698,047	205.13D	: 3,696,472	275K	3,661,326	''	3,666,84
56	3,691,087	72014	3,701,373	129B	: 3,646,582		3,704,490		3,661,693	15	3,676,535
56	: 3,647,383 3,649,576		: 3,651,546 : 3,674,233		3,675,276 3,683,652		: 3,670,291 : 3,696,473	243M	3,700,019 : 3,651,544	15	3,666,847
	3,650,695		3,684,223	129R	: 3,677,543	205.15H	: 3,685,814		3,679,199	17	: 3,666,84
57	3,657,089		3,694,792 3,704,563		3,698,681 3,702,036	205.15	: 3,660,875 3,663,996	244 245FF	: 3,675,782 : 3,646,641	21	3,676,535
	3,702,833		: 3,645,574	129	: 3,678,543		3,691,599		3,699,617	30A	: 3,671,38
8	: 3,637,516		: 3,671,031	130	3,707,022	205.16C	3,665,561		3,705,586	30C	: 3,652,75
	3,666,672 3,689,517		: 3,664,559 : 3,631,568	130 131C	: 3,654,668 : 3,642,147		3,667,089 3,691,599	248HC	: 3,698,403 3,704,717	30R	3,683,06
59	: 3,637,320		: 3,636,593		3,664,010		3,694,868		: 3,654,774		3,655,842
	3,649,221 3,655,453		3,641,623 3,644,710	132AA 132HL	: 3,698,042 : 3,644,966	205.17	3,699,618 : 3,633,965	248SL 248R	: 3,698,681 : 3,669,115	36	3,671,38
	3,667,923		3,675,958	IJZIIL	3,675,898	203.17	3,673,645	248K	: 3,696,653	30	3,655,84
	3,678,085		3,686,609		3,698,681		: 3,639,948	249DP	: 3,670,374	38	: 3,662,04
	3,681,034 3,698,859	73 P	3,703,794 : 3,686,616	132LS 132R	: 3,670,372 : 3,677,214	206R 206	: 3,703,729 : 3,636,569	249FP 249PC	: 3,672,619 : 3,672,613	39 41G	: 3,683,06 : 3,669,40
0	: 3,654,367		: 3,632,066		3,701,462	200	3,656,211	249PR	: 3,694,012	41J	: 3,639,55
	3,692,888		3,634,991	134CP	: 3,678,876	207	3,685,057	254 255BS	: 3,633,860		3,655,84
-1	3,702,336 : 3,697,232		3,637,241 3,640,033	134QA 134N	: 3,675,898 : 3,702,689	207 208A	: 3,661,693 : 3,685,105	255RS 255 <b>S</b> L	: 3,682,180 : 3,698,043	45	3,650,65 3,687,41
4	: 3,691,215		3,647,604	134R	: 3,698,681		3,686,616		3,698,607	52	: 3,652,20
5	: 3,642,853 3,652,622		3,678,543 3,679,530	134 136R	: 3,634,912 : 3,673,312		3,689,962 3,696,470		: 3,667,471 : 3,661,693	100 118RR	: 3,672,43
	3,664,811		3,685,057	130K	3,678,450	208R	: 3,641,730	233	3,666,228	HOKK	3,672,62 3,677,51
7	: 3,654,330		3,686,718	136	: 3,698,047		: 3,634,178	257	3,684,223	118H	: 3,652,75
	3,678,085 3,689,323	74R	3,692,361 : 3,706,404	137R 137	: 3,691,596 : 3,636,954	211L	3,654,052 : 3,695,645	259FC	3,697,028 : 3,640,519	118T	3,656,72
	3,701,630	74 R	: 3,676,901 : 3,657,775	141	: 3,653,353 3,683,844		3,695,646	259HC	: 3,705,591	118	: 3,690,110
8	: 3,654,330	75	3,657,775		3,683,844		: 3,683,167	259PF	: 3,673,641	120	3,644,61
8	: 3,657,372	77 81CC	: 3,653,100 : 3,649,998	143A	3,690,741 : 3,701,572	211N	: 3,658,370 3,667,566	259A 260	: 3,705,586 : 3,635,352	121R	3,666,229
CI.	ASS 24		3,664,621	143B	3,636,594	211P	: 3,641,730		3,659,370		3,669,40
G.11	: 3,677,250	81PE	3,680,818 : 3,681,512	143 150FP	: 3,683,520		3,653,101		3,683,459 3,703,964	127R 128RR	: 3,663,15 : 3,656,73
G.18	: 3,677,230		: 3,670,370	13011	: Rc.27,357 Rc.27,391	211R	3,669,481 : 3,697,104	261GC	1 3,675,275	128RR 128D	3,648,96
G.28	: 3,665,979	81C	: 3,697,039		3,680,178	211	: 3,698,780	261C	3,704,487		3,671,349
G.29	: 3,673,639 3,699,617		: 3,702,456 : 3,634,906	150B	3,686,717 : 3,698,719	212	: 3,643,316 3,694,865	261F 262R	3,633,253	129	3,634,179
1	: 3,701,339	0117	3,672,706	155SD	: 3,698,044	213R	: 3,654,673	2 V ± IX	3,649,954	130A	: 3,643,910
7	: D223,719	81	: 3,666,228	158S	: 3,698,719		3,689,075	262	. 3,661,693	1205	3,669,40
	3,654,059 3,675,274		3,669,491 3,688,348	160 168	: 3,660,874 : 3,646,644	213	3,674,295	263FS	3,672,613 : 3,660,871	130B 131CF	: 3,680,82 : 3,653,629
1F	: 3,672,374		3,707,061	170	: 3,641,739	214	: 3,641,730	263LS	3,666,259		3,662,985
3	: 3,660,874		3,689,957		3,646,644		3,644,869	263PJ	3,704,907	131CP	: 3,662,985
16BP 16PB	: 3,702,203 : 3,632,071		: 3,633,251 : 3,699,617		3,676,901 3,678,542	215	3,645,571 : 3,680,858	263SW 263A	3,638,909 3,637,182	131SA	3,679,168 : 3,632,079
	3,633,947	9011A	: 3,650,647	_	3,686,715	216	3,648,222		3,693,773	131SB	: 3,638,901
	3,665,979	90PR	: 3,689,962	171	3,685,494		3,674,295	263B	3,663,004	131P	: 3,664,630

CLASS 25-	-Con.		3,678,549 3,683,608		3,650,001 3,655,862	DIG.26	3,690,961 3,659,324		3,671,792 3,673,652	44.5 46	3,689,193 3,655,484
	3,676,536		3,683,732		3,662,055		3,662,447 3,689,964		3,680,184 3,698,784	47 48.5	: 3,643,307 : 3,703,027
131T :	3,633,867		3,695,025		3,662,440 3,665,567	DIG.29	3,689,964		3,701,578	53	: 3,646,791
	3,653,628		3,707,593		3,673,648		3,703,759	25.16R		57	3,673,833
131.5A :	3,647,173	1.5 1.6	: 3,686,722 : 3,636,149		3,688,355 3,689,608	DIG.30 DIG.31	: 3,707,445 : 3,631,583	25.16	3,667,824 3,697,797	65	: 3,663,999
	3,689,019		3,643,843	22.12	3,702,055		3,648,351 3,676,917	25.17	3,704,511 : 3,640,597		3,691,613
	3,637,199 3,683,467	1.7	3,651,630 3,685,109	72.13	: 3,651,193 3,681,188		3,683,469	23.17	3,650,736		3,704,956
153	3,660,886	1.8	3,646,646	72.14	: 3,636,149 3,636,599		3,685,134 3,689,964		3,650,850 3,663,997	80	3,670,601 3,693,219
CLAS	SS 26	2	3,653,230		3,650,001		3,690,961		3,671,792	81	: 3,634,899
	3,633,257	4	3,646,781 3,656,177		3,678,547 3,685,109	DIG.32	: 3,652,317 3,657,803		3,673,652 3,676,914	82.3	3,662,424 : 3,702,573
	3,667,542	14	: 3,644,609	72.15	3,636,600		3,657,804		3,681,642	90	: 3,656,333
	3,651,571 3,669,818	15M 15	3,645,707 D224,900	72.16	3,673,650 : 3,646,646	DIG.34	: 3,685,127 3,694,882		3,697,793 3,704,511		3,667,270 3,676,214
	3,634,020	1.5	3,636,987	72.17	3,634,580	DIG.36	: 3,654,692	25.18R	3,633,270		3,707,445
	3,672,010 3,695,064	17	3,695,303 : 3,663,676		3,645,085 3,653,198	DIG.37	3,672,038 : 3,689,941	25.18	: 3,631,576 3,634,160	91.1	3,631,582 3,660,876
	3,698,049		3,672,011		3,655,862	DIG.39	: 3,670,400		3,650,850		3,668,816
	3,677,693 3,650,800	19	: 3,640,163 3,648,554		3,662,055 3,667,207	DIG.41	3,696,502 : 3,691,625		3,654,680 3,662,441	91.2	3,675,289 : 3,660,876
	3,652,389	21	: 3,645,061		3,671,619	DIG.42	: 3,705,454		3,662,789	95	: 3,653,107
	3,670,375 3,696,475		3,656,383 3,656,701		3,676,906 3,695,826	DIG.44	: 3,667,103 3,675,298		3,663,997 3,676,914		3,663,316 3,690,202
51.5	3,633,037		3,673,036	20.05	3,699,205		3,691,720 3,698,057		3,678,575 3,680,184		3,699,843 3,702,573
52 :	3,688,804 : 3,636,598		3,675,864 3,675,865	72.2F 72.2R	: 3,648,336 : 3,684,284		3,704,504		3,693,223	96	: 3,651,721
	3,670,375		3,677,484		3,695,270	DIG.45	: 3,660,891 3,699,623	25.19	3,636,400 3,665,569		3,656,220 3,662,445
54 :	3,696,475 3,667,380	28	3,706,407 : 3,681,824		3,695,983 3,70 <b>3</b> ,752	DIG.46	: 3,662,457		3,668,362		3,705,447
55WC :	3,688,354	41	: 3,650,419	72.2	: 3,648,804 3,649,429		3,667,103 3,691,608	25.3	3,686,727 : 3,653,977	97	: 3,643,310 3,654,827
55 <b>R</b> :	3,646,646	47	: 3,675,686 : 3,648,336		3,654,056		3,692,090	25.35	: 3,654,500	102	: 3,633,258
55 :	3,655,310	51	: 3,677,307		3,656,177 3,657,068		3,704,504 3,707,445		3,666,979 3,671,784	103A	: 3,634,918 3,646,650
57E :	3,701,313		3,687,095 3,688,958		3,664,909	DIG.47	: Re.27,339		3,678,574		3,704,517
62B :	3,635,640	58	3,689,963		3,679,535 3,679,536		3,631,583 3,648,351		3,688,222 3,696,986	105A	3,644,050 3,662,444
63 :	3,638,289 : 3,645,433	59	: 3,672,819		3,681,182		3,651,559		3,705,993		3,675,290
65	3,666,156 : 3,703,914	59.5	3,694,872 3,701,268		3,681,183 3,681,184		3,657,803 3,657,804		: Re.27,533 : 3,633,079	105R	3,694,876 : 3,635,574
66 :	: 3,673,647	61	: 3,701,268		3,682,756		3,668,748	20	3,633,080		3,662,650
	3,637,121 3,698,049	62	: 3,633,256 3,634,580	72.3 72.5	: 3,677,693 : 3,648,338		3,668,757 3,672,038		3,635,759 3,638,085	105	3,693,225 : 3,656,220
69R :	: 3,641,635		3,636,697	72.5	3,667,093		3,676,916		3,648,132		3,673,653
69	3,648,488 3,661,690		3,638,411 3,641,756		3,678,548 3,696,477		3,678,567 3,683,485		3,649,353 3,649,488		3,681,830 3,686,728
	3,669,818		3,650,103	72.6	: 3,681,824		3,698,070		3,653,119		3,688,368
70	3,633,211 3,641,626		3,651,631 3,659,350	73	3,692,466 : 3,704,151	DIG.48	: 3,652,820 3,670,400		3,662,235 3,662,236		3,690,357 3,696,708
	3,667,283		3,660,051	74R	: 3,639,154	1A	: 3,663,027		3,663,224		3,701,187
CLA	SS 27		3,666,008 3,683,650	74	: 3,647,526 3,650,800	İ	3,667,305 3,673,918		3,665,269 3,668,482	106	3,705,448 : 3,641,642
			3,698,865	260	3,669,818	1D 1.21	: 3,673,651		3,671,823 3,679,942	110 113AD	: 3,673,897 : 3,633,493
2	: 3,657,764 3,698,037	63	3,701,182 : 3,704,493	75R	: 3,646,908 3,653,949	1.22	: 3,653,240 : 3,642,393		3,681,664	11360	3,676,909
	: 3,676,905	64	: 3,676,769	75	: 3,634,018	1.3	: 3,659,528 3,705,515		3,688,226 3,689,990	113	3,703,862 : 3,640,218
11 :	3,639,413 3,669,614	67 71.3	: 3,645,080 : 3,651,201		3,634,124 3,635,653	2	: 3,647,545		3,691,436	115	: 3,704,494
	: 3,692,267		3,651,631		3,644,969 3,657,871	2.21	3,686,916 : 3,640,181	25.92	3,694,710 : 3,675,094	116AD	: 3,638,292 3,676,909
	: 3,685,681 : 3,699,611		3,671,623 3,673,650		3,667,995	2.25	: 3,656,378	26A	: 3,683,490	116	: 3,642,274
35	: 3,633,643	71.4	3,707,593 : 3,643,883		3,669,158 3,672,947	6	: 3,650,143 3,686,971	26R 26	: 3,685,915 : 3,635,569		3,645,433 3,657,782
CLA	SS 28		3,685,765		3,697,314		3,688,552		3,640,634	117	: 3,638,271
DIG.1	: 3,639,573	72CS 72NW	: 3,641,760 : 3,645,707	76R	3,703,351 : 3,674,540	8	3,704,636 : 3,635,063		3,661,050 3,672,691	120	3,649,985 : 3,635,158
DIG.1	3,641,760	721111	3,660,867		3,676,245	20	: 3,657,802	27	: 3,703,112	121A	: 3,667,584
	3,656,672 3,659,765		3,692,618 3,705,064	76T	: 3,645,061 3,654,679	21.1	: 3,641,960 3,673,670	33B 33D	: 3,654,693 : 3,639,970	121H 121R	: 3,651,758 : 3,651,911
	3,680,303	72P	: 3,641,635		3,658,023	25.11	: 3,644,970	33E	: 3,641,641		3,661,682
	3,693,851 3,695,025		3,649,404 3,654,054	76	3,699,768 : 3,634,054		3,657,778 3,666,343	33F 33H	: 3,706,330 : 3,701,183		3,677,394 3,686,916
	3,702,055		3,669,818	'-	3,647,526		3,668,362	33M	: 3,651,566	122	3,698,614
lCF	3,705,074 : 3,662,056	72R	3,684,284 : 3,648,336		3,674,417 3,689,608		3,675,287 3,682,525		3,653,412 3,686,752	122	: 3,636,825 3,651,911
	: 3,636,731	721	3,670,490	77	: 3,635,785		3,688,360	33P	: 3,668,772	122	3,662,422
	3,649,411 3,665,732		3,689,994 3,696,185		3,643,301 3,658,023		3,698,050 3,698,786		3,670,402 3,696,756	123	: 3,640,218 : 3,655,355
	3,681,942	72	: 3,634,568		100.20		3,701,184 3,704,052	33Q 33 <b>R</b>	: 3,696,756 : 3,641,960	125	3,683,663 3,694,844
1CR	3,699,783 : 3,680,332		3,640,163 3,644,609	Ci.	.ASS 29	25.13	3,639,722	33	: 3,636,611	129	: 3,688,369
	: 3,648,336		3,645,299	DIG.1	: 3,670,393		3,654,680 3,670,376	33.12 34A	: 3,650,373 : 3,703,026	129.5 130	: 3,678,846 : 3,647,589
iR	3,684,415 : 3,646,744		3,66 <b>3</b> ,676 3,669,157	DIG.2	3,675,294 : 3,650,017		3,672,014	34 R	: 3,654,693	130	3,682,094
	3,657,871		3,672,947 3,673,036	DIG.3	: 3,670,393 3,681,843	1	3,687,513 3,688,359	34	: 3,635,389 3,668,768		3,691,949 3,693,544
1	3,666,602 3,689,349		3,689,469	DIG.4	: 3,639,963		3,692,379	37 A	: 3,680,415		3,705,072
1.2	: 3,640,063		3,698,865 3,70 <b>3</b> ,424	DIG.5	: Re.27,447 3,648,757		3,694,050 3,701,185		3,685,111 3,704,813	132	: 3,635,158 3,637,416
1.3	3,704,485 : 3,646,646	72.001	: 3,672,012	DIG.8	: 3,659,323		3,701,193	37	: 3,661,042		3,639,639
	3,650,001 : 3,633,808	72.1	: 3,663,352 3,678,142	DIG.9 DIG.11	: 3,670,393 : 3,641,665	25.14	: 3,634,160 3,650,850	38B	: 3,683,724 3,693,485		3,643,311 3,646,651
1.4	3,640,063		3,699,664	210.11	3,644,987	I	3,668,362	38C	: 3,643,881		3,652,376
	3,643,843 3,644,968	72.11	3,707,024 3,650,001	DIG.12	3,699,647 : 3,692,637	1	3,668,457 3,676,914	39	3,668,772 : 3,653,282		3,662,446 3,670,381
	3,645,431	/2.11	3,672,947	DIG.15	: Re.27,339	1	3,688,360		3,691,613		3,670,868
	3,650,001 3,655,862		3,681,821 3,698,178	DIG.18	: 3,652,820 3,660,882	25.15	3,704,511 : 3,631,593	40	3,691,899 3,701,183		3,673,025 3,682,094
	3,659,350	72.12	: 3,640,063	DIG.20	: 3,662,447		3,643,121	42E	: 3,684,820		3,685,443 3,692,509
	3,675,623		3,643,298	DIG.21	: 3,659,32 <b>3</b>	1	3,643,299	43	: 3,643,533	1	2,074,309

CLASS 29-	-Con.		3,649,425 3,650,635	163.5	: 3,645,830 3,676,267		3,674,444 3,676,916		3,702,770 3,702,808		3,701,196
	3,693,544 3,705,072	157A	3,692,429 : 3,670,553		3,690,606 3,700,418	190	: 3,636,608 3,661,233		3,705,312		3,701,639 3,702,427
148.3 :	3,657,785	13/A	3,705,604	169.5	: 3,646,848		3,690,079		3,705,450 3,707,367	199	3,706,539 : 3,631,835
	3,631,731		: 3,686,732	.=-	3,683,845		3,700,418	196	: 3,642,517		3,634,926
148.4B :	3,657,780 3,651,559	157C	: 3,631,758 3,641,802	172 173	: 3,673,669 : 3,643,318	191	: 3,649,425 3,676,293		3,669,719 3,671,331		3,635,702 3,648,355
140.40 .	3,657,780		3,648,934		3,645,123		3,680,201		3,677,723		3,649,795
148.4C :	3,677,807 3,696,490		3,662,583 3,668,080		3,645,522 3,668,917		3,687,738 3,687,739		3,682,795 3,690,043		3,650,825 3,650,826
140.40 .	3,699,793		3,690,103		3,671,030	191.2	: 3,643,331		3,691,032		3,652,237
	3,676,910	ł	3,692,637	175	: 3,633,951		3,652,236		3,698,963		3,660,051
	3,696,483 3,685,127	157R	3,697,313 : 3,656,879	180	: 3,653,851 3,691,347		3,652,317 3,653,851	196.1	3,707,358 : 3,642,517		3,663,217 3,666,428
	3,636,603		3,661,409		3,698,879		3,655,425		3,648,353		3,669,719
	3,652,344 3,665,601	İ	3,668,777 3,681,960	182	: 3,639,181 3,645,728		3,661,599 3,676,293		3,656,943 3,661,537		3,672,850 3,676,087
	3,700,299		3,691,268		3,647,721		3,678,567		3,669,719		3,681,225
149.5NM:	3,672,030	157T	: 3,670,545		3,649,256		3,679,862		3,693,240		3,682,604
49.5PM :	3,697,346 3,657,782	157	3,680,349 : 3,646,657		3,649,257 3,668,951		3,687,798 3,690,686	196.2	3,694,271 : 3,631,835		3,689,987 3,690,043
	3,657,799		3,648,509		3,669,634		3,691,623		3,632,457		3,691,032
	3,658,576 3,660,881		3,650,547 3,652,107		3,681,061 3,682,720		3,694,536 3,707,367		3,637,354 3,640,755		3,697,317 3,702,239
49.5A :	3,657,782	Ī	3,662,724		3,695,869	191.4	: 3,676,293		3,652,344		3,703,447
40.5D	3,683,476	157.003			3,700,434		3,676,916		3,653,852		3,707,358
49.5B :	3,677,586 3,683,476		: 3,633,598 : 3,636,615	182.1	: 3,651,306 3,652,261		3,682,606 3,683,485		3,660,052 3,669,719	200A	: 3,631,578 3,673,658
	3,695,651		3,643,691		3,684,497		3,700,418		3,677,908		3,681,842
	3,675,460 3,653,109		3,650,004		3,689,964	191.6	: 3,635,760	106.2	3,700,485		3,685,129
	3,638,976		3,656,714 3,662,761	182.2	3,706,550 : 3,639,116		3,636,242 3,648,353	196.3	: 3,632,455 3,632,457		3,693,232 3,703,153
·	3,652,344		3,685,124		3,668,951		3,663,356		3,669,719	200B	: 3,634,917
	3,667,789 3,668,040	157.3AH	: 3,648,502 3,652,820		3,672,881 3,674,571		3,667,098 3,681,737		3,672,036 3,681,225		3,636,604 3,636,903
	3,679,248		3,676,910		3,674,572		3,686,081		3,682,604		3,639,962
50	3,694,958		3,683,656		3,674,573		3,686,428	104.4	3,695,854		3,689,970
50 :	3,643,320 3,650,141	157.3A	3,688,375 : 3,643,312		3,674,574 3,677,832		3,689,328 3,691,340	196.4	: 3,652,234 3,658,490		3,694,892 3,696,481
	3,674,289		3,644,975		3,685,134		3,693,240		3,682,604		3,699,622
	3,682,509 3,688,550		3,662,582 3,703,758		3,688,967 3,690,606	192 <b>R</b>	3,698,863 : 3,647,721	196.5	3,700,504 : 3,652,321		3,699,647 3,705,452
	3,691,616	157.3B	: 3,693,568		3,705,021	1728	3,676,916	196.6	: 3,632,455	200D	: 3,631,581
	3,694,895		3,702,021	182.3	: 3,666,456		3,678,567		3,634,147		3,644,980
153.3V :	3,698,691 3,667,266	157.3C	3,702,022 : 3,698,475		3,672,881 3,677,721	1	3,689,964 3,696,502		3,634,209 3,640,755		3,648,352 3,650,012
155C :	3,698,259		: 3,636,607		3,679,271	192	: 3,637,437		3,642,517		3,650,013
155R :	3,654,684 3,657,794		3,648,344	182.5	3,693,750	ļ	3,664,824		3,644,183		3,651,554
	3,670,555		3,651,551 3,688,372	102.3	: 3,642,546 3,644,153		3,674,461 3,703,254		3,645,861 3,647,517		3,651,754 3,654,689
	3,672,038	157.3R	: 3,638,684	ĺ	3,647,576	193	: 3,636,235		3,648,828		3,662,453
	3,694,990 3,698,224	1	3,644,988 3,648,592		3,652,261 3,653,982		3,636,608 3,656,917		3,649,225 3,652,235		3,667,106 3,678,562
55 :	3,650,558		3,665,573		3,657,014		3,657,803		3,652,236		3,682,744
	3,674,289		3,676,642		3,661,570		3,657,804		3,655,349		3,685,128
56 :	3,704,822 3,680,760		3,684,007 3,699,641		3,661,571 3,669,695		3,670,401 3,679,946		3,663,217 3,669,719	200H	3,688,383 : 3,641,652
	3,632,239		3,702,156		3,674,571		3,689,326		3,669,851		3,664,007
	3,661,480 3,690,065	157.3V	: 3,673,845 3,690,140		3,674,572 3,674,573		3,689,328 3,689,684		3,681,225 3,682,604	20 <b>0</b> J	: 3,653,574 3,657,794
56.5 :	3,654,840	157.3	: 3,631,881		3,674,574		3,698,863		3,694,271		3,675,297
	3,697,091		3,631,922		3,677,832	193.5	: 3,646,654	107	3,707,358		3,678,559
156.6 :	3,655,208 3,670,383		3,687,194 3,692,105		3,679,442 3,684,463	ļ	3,673,307 3,684,464	197	: 3,631,835 3,634,926		3,683,476 3,696,487
	3,698,054		3,693,710		3,690,961		3,689,683		3,636,242	200P	: 3,633,813
156.63 :	3,701, <b>2</b> 75 3,671,047		3,695,347 3,696,861		3,698,055 3,702,770	194	: 3,634,209 3,634,890		3,640,755 3,642,457		3,654,685 3,656,680
	3,649,380		3,703,253		3,703,224		3,635,760		3,647,517		3,657,791
	3,685,131	157.4	: 3,633,660		3,705,020	ŀ	3,636,616		3,648,351		3,657,794
56.7B :	3,648,343 3,683,876		3,650,321 3,670,140	182.7	: 3,647,401 3,647,576		3,637,443 3,639,218		3,650,826 3,652,321		3,658,231 3,666,159
156.7 <b>R</b> :	3,649,380	1	3,683,657		3,649,310		3,647,400		3,653,852		3,668,762
156 9CE -	3,681,832 3,653,116	[	3,687,093 3,696,862		3,653,982 3,657,799	1	3,648,355 3,649,226		3,669,719 3,676,085		3,670,391 3,675,297
30.8CF :	3,664,165	159R	: 3,665,588		3,661,599		3,658,490		3,677,789		3,678,559
	3,694,881		3,672,195		3,666,507		3,664,890		3,677,908		3,681,834
.50.8FC :	3,668,773 3,673,659	[	3,675,453 3,703,769		3,671, <b>2</b> 03 3,674,575		3,672,850 3,673,038		3,689,232 3,692,554		3,684,149 3,696,487
	3,691,618	159	: 3,633,431		3,676,084		3,674,447		3,697,317		3,704,822
156.8B :	3,635,070		3,654,790		3,679,442	1	3,676,088		3,700,485	2005	3,705,679
	3,638,470 3,641,644		: 3,688,373 : 3,635,529	İ	3,687,643 3,690,962		3,677,789 3,679,381	197.5	3,702,239 : 3,678,242	200R	: 3,647,252 3,678,550
	3,653,110		: 3,631,703		3,696,486		3,682,604	198	: 3,631,835		3,702,138
	3,653,248 3,656,222		3,631,704 3,635,062	182.8	: 3,653,982 3,674,575		3,689,729 3,692,501		3,637,422 3,640,755	200	3,638,296 3,639,961
	3,661,658		3,636,744		3,676,084		3,692,554		3,645,803		3,643,318
	3,704,500		3,668,768		3,690,962		3,703,405		3,649,225		3,645,105
156.8H :	3,692,637 3,694,264	}	3,673,837 3,675,459	183	3,698,878 : Re.27,286	195A 195P	: 3,667,099 : 3,647,617		3,650,707 3,650,710		3,673,980 3,681,834
156.8P :	3,641,800		3,677,051		3,645,703	195R	: 3,676,916		3,650,826		3,693,542
	3,653,110		3,677,052 3,688,549		3,689,329	195S 195	: 3,701,931		3,657,784 3,660,053	201	3,698,778
	3,660,882 3,661,658		3,688,549		3,689,987 3,698,879	193	: 3,634,048 3,634,147		3,662,210	202D	: 3,660,880 : 3,688,533
	3,699,623		3,695,078	183.5	: 3,634,209		3,637,354		3,664,874		3,703,028
156.8R :	3,704,500 3,641,644		3,704,612 3,705,513		3,638,734 3,644,183		3,637,381 3,641,298		3,668,017 3,669,719	202R 202.5	: 3,703,253 : 3,643,304
	3,667,276		: 3,633,432		3,649,227		3,644,183		3,673,038		3,657,809
	3,670,382	160	: 3,673,893		3,662,210		3,653,851		3,677,723		3,670,058
	3,685,332	160.6	3,636,616	185	3,689,329 : 3,674,444		3,676,292 3,677,797		3,686,036 3,689,232		3,672,196 3,689,982
156.8T :	3,688,371 3,653,110		3,650,026 3,684,463	185	: 3,674,444 : 3,681,048		3,681,209		3,690,043		3,689,982
	3,656,222	163.5F 163.5R	: 3,680,183	187	3,645,124 3,655,430		3,681,474 3,687,798		3,690,686	203DT	: 3,643,327
156.8 :	3,644,066		: 3,636,620	187.5					3,691,029		3,667,102

CLASS 2	9—Con.		3,672,040 3,672,041	238	: 3,639,967 3,662,994		3,638,684		3,683,469 3,683,485	432.2	: 3,676,91 3,704,50
203HT	: 3,665,574	206	: 3,670,388		3,705,454		3,643,701 3,650,004		3,690,940	433	: 3,665,59
203MM	: 3,653,122 3,662,456	207.5ST	: 3,656,223 3,689,980	239	: 3,662,994 3,680,838		3,650,635 3,654,689		3,696,502 3,698,877		3,675,31
	3,665,596		3,705,446		3,705,581		3,664,503		3,702,791		3,694,91
2021411/	3,694,913	207.5D	: 3,631,581	240	: 3,633,444		3,677,655	4215	3,704,193	424	3,702.02
203M W	: 3,633,096 3,636,610	207.5R 207.5	3,634,922 3,639,969		3,636,614 3,650,016		3,680,341 3,683,873	421E	: 3,645,435 3,664,801	434	: 3,646,66 3,646,77
	3,673,664		3,685,130		3,653,802		3,688,397		3,668,768		3,654,68
	3,681,835 3,705,347	208B	3,703,026 : 3,639,968		3,654,690 3,662,519		3,694,838 3,700,517	421M	3,705,256 : 3,636,607		3,656,31 3,657,78
	3,706,134	2000	3,648,347		3,662,842		3,705,047	421111	3,704,506		3,675,30
203B	: 3,636,624 3,641,646		3,662,519 3,673,663		3,672,015 3,673,662	402	: 3,676,634 3,700,517	421	: 3,640,110		3,683,47
	3,649,809		3,675,296		3,675,302	403	: 3,670,969		3,644,973 3,646,653		3,683,47 3,686,74
	3,651,566		3,675,305		3,693,726	l	3,685,244		3,646,792		3,688,52
	3,664,015 3,670,385		3,680,279 3,691,605	241	3,695,362 : 3,665,596	404	3,701,355 : 3,654,684		3,654,785 3,654,788	437	3,701,18
	3,676,926	208C	: 3,648,346	2	3,675,305	405	: 3,707,028		3,660,001	10.	3,673,89
	3,691,864 3,700,226		3,668,909 3,670,386		3,675,315 3,689,982	406	: 3,654,685 3,672,023		3,661,004 3,662,452	439	: 3,648,34
	3,706,134		3,675,301		3,694,913		3,678,917		3,668,778	441	: 3,644,97 3,644,97
203C	: 3,670,058		3,675,305		3,698,059	407	: 3,634,930		3,668,914		3,656,22
203D	3,698,059 : 3,636,610		3,678,562 3,690,327	242	3,703,760 : 3,677,187		3,636,622 3,645,606		3,672,035 3,686,910	442	3,662,46
.000	3,641,641		3,704,502	243	3,646,791		3,656,232		3,694,889	443	: 3,644,87
	3,646,659	2000	3,706,122	243.5	3,673,833		3,659,434		3,694,893	444	: 3,646,50
	3,650,007 3,657,791	208D	: 3,668,773 3,680,194	243.5 243.52	: 3,680,346 : 3,638,472		3,664,014 3,667,104	422	3,699,624 : 3,641,820	445	3,632,14
	3,664,016		3,691,618		3,657,797		3,667,128		3,696,986		3,671,06
	3,664,173 3,666,090	208E	3,704,502		3,696,501		3,675,293	423	: 3,631,583		3,672,03
	3,685,148	208E 208F	: 3,648,347 : 3,670,385	243.53	3,698,231 : 3,634,928	1	3,680,860 3,681,834		3,631,593 3,631,594		3,678,55 3,683,48
0211	3,689,981		3,675,301		3,688,377		3,683,845		3,633,259		3,685,13
:03H	: 3,632,973 3,633,400		3,698,062 3,699,627	243.56	: 3,653,117 3,669,500		3,687,557 3,691,604		3,641,665 3,650,003		3,686,74 3,697,71
	3,636,612		3,706,122		3,681,839		3,694,891		3,651,192	446	: 3,649,82
	3,641,652 3,673,384	2081	: 3,641,659 : 3,641,645	242 57	3,706,121 : 3,650,144		3,694,911		3,652,317		3,657,79
	3,673,848	208	3,657,790	243.57	3,665,924		3,698,056 3,701,195		3,655,496 3,664,008		3,669,48 3,670,87
	3,680,352		3,686,741		3,683,927		3,702,025		3,665,573		3,678,55
	3,688,393 3,688,553	211D	: 3,659,330 3,664,009		3,698,068 3,703,757		3,706,133 3,706,134		3,668,080 3,668,769	447	3,704,49
	3,695,308		3,665,577	243.58	: 3,670,399		3,706,244		3,680,576	447	3,633,25 3,635,63
	3,704,501		3,668,773		3,680,346	408	: 3,663,000		3,685,110		3,654,85
203J	3,706,219 : 3,653,411		3,680,194 3,681,842		3,699,626 3,706,121	410	3,703,026 : 3,643,316		3,688,396 3,695,956		3,668,75 3,694,90
	3,665,574		3,683,482	247	: 3,670,390	411	: 3,672,015		3,697,635		3,697,21
203L	3,689,989 : 3,670,379	21114	3,691,618	252	: 3,654,685	412	3,689,117		3,698,074	440	3,704,51
203P	: 3,634,571	211M 211R	: 3,704,504 : 3,634,920	ŀ	3,654,689 3,658,296	412	: 3,636,623 3,678,556		3,698,076 3,704,515	448 450	: 3,646,28 : 3,631,58
	3,634,919		3,662,921		3,662,451		3,691,601	424	: 3,644,973	130	3,650,01
	3,641,648 3,653,112	211	3,689,984 : 3,668,771		3,672,029 3,679,173	413	: 3,657,791 3,677,875		3,648,349 3,650,003		3,695,04 3,698,82
	3,653,122	212D	: 3,653,117		3,685,123		3,687,345		3,654,683	451	: 3,653,69
	3,657,789		3,664,005	255	3,691,604	414	: 3,673,299		3,668,756		3,691,61
	3,662,456 3,667,101		3,695,308 3,703,757	255	: 3,685,132 3,691,612	415	3,691,654 : 3,651,192		3,672,020 3,685,110		3,696,49 3,707,02
	3,667,103	212T	: 3,640,655	256	: 3,650,013	416	: 3,674,359		3,687,737	452	: 3,643,59
	3,667,104 3,668,762	212	3,643,315 : 3,646,801	258 259	: 3,650,013 : 3,653,114		3,675,288 3,693,235	426	: 3,636,623 3,678,563		3,647,18 3,658,97
	3,674,676	212	3,656,520	263	: 3,651,557	417	; Re.27,339	427	: 3,641,655		3,676,03
	3,688,393		3,672,738		3,653,114		3,670,392		3,650,012		3,685,93
	3,693,230 3,695,501	213	: 3,633,598 3,636,615	264	3,681,838 : 3,634,921		3,672,015 3,673,299		3,667,106 3,668,769		3,698,06 3,699,57
	3,698,057		3,685,124	266	: 3,688,381		3,676,927		3,683,873		3,701,50
101B	3,700,567	222	3,689,979	267	: 3,665,579		3,691,601		3,685,128	460	3,703,03
203R	: 3,641,666 3,648,347	222 226	: 3,639,972 : 3,653,118		3,665,581 3,680,838		3,698,746 3,705,452		3,689,973 3,693,236	453	3,631,58 3,641,65
	3,668,750	227	: 3,634,920	268	: 3,650,008	418	: 3,649,033		3,707,040		3,650,01
	3,673,665		3,651,561	269	: 3,639,972		3,675,288	428R	: 3,689,971		3,694,95
	3,683,492 3,696,507		3,662,761 3,664,003	270	: 3,640,045 3,643,467		3,676,927 3,691,630	428	: 3,631,797 3,645,568	454	3,666,16 3,675,30
:03S	; 3,653,122	229	: 3,636,400		3,685,122		3,691,654		3,645,606		3,699,62
03 V	3,667,101 : 3,641,648	234	: 3,640,115 3,675,866	271	3,688,380 : 3,685,126		3,698,074 3,706,409		3,653,111 3,653,122	455LM	3,648,34
.,	3,653,111		3,686,744	1	3,688,485	419R	: 3,633,270		3,670,393		3,663,2° 3,670,39
	3,698,057		3,691,617	272	: 3,653,284	419	: 3,640,693		3,674,187		3,683,4
	3,700,567 3,704,504		3,691,619 3,691,621	273	3,699,635 : 3,649,976		3,653,304 3,659,633		3,680,188 3,684,325		3,688,3° 3,689,9°
	3,705,288	235	: 3,631,584	275	: 3,651,553		3,663,356		3,703,031	455R	: 3,656,8
03	: 3,636,622		3,639,972		3,673,668		3,675,294	429R	: 3,693,250	455	: 3,636,60
	3,659,328 3,659,332		3,641,659 3,651,561	278	3,685,126 : 3,632,973		3,680,183 3,691,623	429	: 3,636,676 3,645,105		3,639,00 3,640,19
	3,659,337		3,653,692		3,699,629		3,699,623		3,645,563		3,651,55
	3,669,478		3,665,578	280	: 3,685,132	4200	3,702,019		3,650,457		3,653,33
	3,673,847 3,674,392		3,673,673 3,686,741	281	3,689,977 : 3,685,124	420S 420	: 3,683,975 : 3,647,415		3,699,688 3,703,028		3,654,69 3,662,80
	3,698,620		3,691,617	282	: 3,653,115		3,652,317	430	: 3,641,959		3,670,39
04	3,700,155 : 3,674,085		3,691,619 3,691,621		3,654,686 3,672,028		3,668,748 3,674,390		3,673,658 3,685,129		3,672,03
· •	3,677,824		3,694,894		3,676,915		3,676,916		3,685,129		3,676,26 3,678,55
05CM	: 3,704,513		3,696,494		3,685,123		3,685,113		3,689,970		3,687,49
05C 05D	: 3,651,566 : 3,634,932	237	: 3,657,786 3,658,366	283	3,691,604 : 3,653,284		3,690,961 3,706,127	431	3,699,628 : 3,664,002		3,694,91
	3,643,314		3,665,591	203	3,678,561	420.5	: 3,632,697	432	: 3,640,556	457	3,702,02 : 3,650,43
	3,672,040		3,672,015		3,689,056		3,645,728		3,641,662	458	: 3,636,18
05E	3,675,300		3,674,292		3,696,491		3,648,343 3,649,224		3,668,756 3,683,470		3,650,01
UJE	: 3,634,932 3,702,498		3,685,133 3,689,111		3,701,194 3,701,521		3,649,224		3,683,470		3,655,42 3,672,02
0.55	3,703,854		3,689,112	400N	: 3,699,638		3,664,889		3,685,129		3,687,01
05R	: 3,636,621 3,643,326		3,692,348 3,696,481	400 401R	: 3,685,135 : 3,667,119		3,668,748 3,671,230		3,685,131 3,686,740	460	: 3,637,32 3,637,47
	3,672,039		3,698,778	401	: 3,633,598		3,673,667	432.1	: 3,673,777		3,639,21

CLASS 2	9—Con.		3,669,333 3,670,394		3,692,060 3,693,240		3,689,985 3,694,614		3,683,146 3,705,457		3,689,11 3,691,61
	3,639,973		3,670,396		3,693,242		3,698,076	504	: 3,631,586		3,691,62
	3,643,306		3,670,397		3,694,898		3,698,619		3,632,319	517R	: 3,638,30
	3,657,809 3,665,573		3,672,047		3,698,050 3,698,067		3,699,640 3,703,758		3,636,297 3,645,803	517	3,643,32
	3,692,637		3,674,974		3,703,025	493.3	: 3,685,137		3,648,353	5.,	3,645,12
	3,707,031		3,675,841	476	: 3,681,835	494R	: 3,667,119		3,648,357		3,657,79
162	: 3,633,261 3,656,680		3,676,922 3,678,558	477	: 3,650,015 3,680,190	494	: 3,631,586 3,632,319		3,651,562 3,653,119		3,662,15 3,673,29
	3,689,940		3,680,190		3,696,490		3,656,225		3,654,694		3,674,39
63	: 3,660,880		3,680,584		3,698,622		3,671,792		3,657,801		3,676,92
	3,683,484		3,685,137		3,698,746		3,685,139		3,660,891		3,686,74
64R	3,694,990 : 3,641,666		3,689,985 3,691,623	477.3	3,701,876 : 3,650,015		3,686,746 3,688,397		3,662,454 3,662,455		3,689,95 3,699,65
64	: 3,633,813		3,691,630	477.3	3,651,677		3,691,720		3,663,217	520	3,633,26
	3,653,112		3,695,502		3,696,226		3,706,542		3,665,594		3,636,73
	3,656,393		3,696,985	477.7	: 3,639,970	495	: 3,631,588		3,668,755		3,641,86
	3,678,563 3,680,279		3,698,074 3,698,075		3,657,809 3,661,314		3,655,461 3,656,224		3,668,758 3,671,792		3,674,29 3,680,19
	3,689,985		3,698,618	479	: 3,635,498		3,698,699		3,672,036		3,696,48
66	: 3,689,985		3,698,621		3,668,778	496	: 3,667,111		3,672,037		3,699,63
67	: 3,644,976		3,699,641		3,672,035		3,669,335		3,675,310		3,703,76
	3,653,118 3,694,890	İ	3,703,025 3,704,511	480	3,683,873 : 3,631,587	497	3,703,254 : 3,632,319		3,675,311 3,678,568	521	: 3,635,52 3,650,14
68	: 3,694,890		3,707,257	400	3,644,985	7//	3,641,663		3,678,569		3,698,06
69R	: 3,641,666	471.3	: 3,634,160		3,646,663		3,646,591		3,678,570		3,706,36
69	: 3,633,261		3,668,770		3,648,355		3,648,357		3,693,240	522R	: 3,638,30
	3,640,190 3,644,976	471.5 471.7	: 3,646,670 : 3,639,106		3,660,882 3,683,487		3,649,803 3,660,632		3,696,500 3,700,851	522	; 3,633,63 3,634,92
	3,648,344	4/1./	3,680,584		3,685,138		3,663,791		3,701,196		3,637,10
	3,651,776	472.1	: 3,644,798		3,691,614		3,665,589		3,703,025		3,640,55
	3,660,886		3,654,691		3,702,497		3,680,197		3,703,306		3,652,75
	3,683,486		3,656,225		3,705,458		3,686,746 3,701,196	505	: 3,650,144		3,670,40
	3,694,911 3,694,914		3,667,107 3,670,140		3,706,246 3,707,617	497.5	3,701,196 ; 3,632,034		3,662,805 3,674,187		3,673,6° 3,686,7
	3,699,622		3,672,033	481	: 3,646,663		3,633,266		3,680,195		3,687,4
70	: 3,635,389		3,698,074		3,657,962		3,634,930		3,688,382		3,688,3
70.1R	3,705,679 : 3,634,934	472.3	: 3,639,974 3,648,353		3,662,447 3,664,379	1	3,639,974 3,641,304		3,694,892 3,699,636		3,694,9 3,696,5
70.1	: 3,641,304		3,650,455		3,675,309		3,641,660	507	: 3,671,060		3,702,0
	3,645,435		3,667,107		3,698,074		3,645,803		3,674,292	523	: 3,636,6
	3,653,571		3,680,209		3,698,076		3,646,591	508	: 3,641,658		3,639,9
	3,663,723 3,664,012	472.5	3,682,606 : 3,680,190	ľ	3,702,496 3,706,246		3,648,353 3,650,014		3,674,292 3,699,625		3,641,8 3,657,7
	3,664,566	472.7	: 3,632,008	482	: 3,631,587		3,657,802	509	: 3,634,925		3,659,4
	3,664,567		3,676,920	""	3,662,441		3,659,333		3,637,106		3,665,5
	3,664,816	472.9	: 3,633,080		3,668,770		3,664,816		3,638,597		3,670,4
	3,670,944 3,676,234		3,634,056 3,635,510		3,678,555 3,684,474		3,668,080 3,670,394		3,640,556 3,646,502		3,671,0 3,674,2
	3,680,761		3,657,076		3,686,462		3,672,034		3,670,405		3,683,65
	3,684,150	i	3,668,042	İ	3,689,941	i	3,672,047		3,673,893		3,685,13
	3,686,540		3,672,881		3,692,060	į.	3,685,135		3,685,131		3,688,53
	3,688,163		3,676,014	484	: 3,658,232		3,699,636		3,686,743		3,691,61
	3,690,538 3,695,500	ł	3,677,853 3,678,995		3,675,840 3,675,841		3,699,640 3,700,156		3,687,496 3,693,237		3,691,70
	3,697,873		3,703,428		3,705,679	i	3,703,032		3,694,892		3,699,62
	3,699,636	473.1	: 3,647,519	486	: 3,650,014	498	: 3,631,588		3,698,066	525	: 3,641,65
	3,700,155		3,654,694		3,672,033 3,672,035		3,632,319		3,699,633 3,699,637		3,651,56
	3,700,156 3,702,021	:	3,656,225 3,657,076	İ	3,675,306	-	3,632,410 3,638,298		3,702,085		3,673,6° 3,673,7°
	3,702,022	į.	3,657,802		3,706,126		3,641,663		3,703,761		3,675,30
70.3	: 3,635,388		3,665,594	487	: 3,637,320		3,646,591		3,704,507		3,680,19
	3,647,553		3,666,429		3,648,353 3,649,380		3,648,357 3,651,562	610	3,707,028 : 3,642,311		3,683,4 3,691,6
	3,648,548 3,659,770		3,671,792 3,677,060	1	3,670,396		3,653,119	510	3,686,742		3,691,6
	3,659,771		3,686,540		3,673,677		3,657,801		3,706,364		3,693,2
	3,662,941	ł	3,688,163	1	3,685,138	ĺ	3,660,632	511	: 3,644,874		3,699,6
	3,683,470	1	3,691,630		3,698,619		3,660,891 3,665,589		3,656,221 3,673,672		3,702,0 3,707,0
	3,695,651 3,698,617	•	3,700,420 3,701,061		3,703,758 3,704,509	!	3,665,590		3,675,308	526	; 3,643,3
	3,702,169	1	3,703,306		3,705,458	[	3,671,792		3,676,927		3,649,8
	3,702,674	473.3	: 3,648,356	488R	: 3,667,119		3,673,677		3,683,492		3,651,5
	3,704,821		3,678,567	488	: 3,648,356	l	3,678,242	512R	: 3,651,566		3,657,7
70.5	3,705,678 : 3,640,556	ĺ	3,698,050 3,698,067		3,662,454 3,667,109	1	3,680,197 3,686,746	512	: 3,639,964 3,639,971		3,661,4 3,672,0
3.5	3,646,981	1	3,702,497		3,667,110	1	3,690,943		3,640,361		3,673,6
	3,648,343		3,707,034		3.667,615	1	3,693,243		3,657,797		3,673,6
	3,650,144		3,707,035		3,671,331		3,699,623		3,673,672		3,673,8
	3,665,588 3,672,047	473.7 473.9R	: 3,656,514 : 3,693,250		3,673,677 3,687,738	498.5	3,703,032 : 3,663,335		3,684,862 3,694,889		3,688,3 3,694,8
	3,673,675	473.9	: 3,698,050		3,687,739	500	: 3,667,109		3,703,150		3,699,6
	3,678,995	474.1	: 3,639,970		3,688,397	501	: 3,656,225	513	: 3,634,917		3,701,1
70.6	: 3,656,514		3,657,809		3,693,241		3,662,447		3,640,556		3,702,0
70.9	: 3,650,005		3,685,147 3,698,050	489	3,7 <b>0</b> 1,196 : 3,675,840	502	3,675,311 : 3,633,266		3,651,552 3,661,235		3,702,0 3,703,7
	3,658,565 3,667,109		3,703,034	490	: 3,703,386	302	3,636,297		3,673,670		3,705,4
	3,697,236	474.3	: 3,668,778	491	: 3,673,677		3,648,357		3,673,831	527	: 3,664,0
	3,706,246	ŀ	3,678,567		3,688,967		3,665,589		3,680,910	527.1	: 3,639,9
71.1	: 3,632,034		3,698,067	492	: 3,632,410		3,665,590		3,682,603		3,660,8 3,676,6
	3,632,955 3,633,813	474.5	3,699,638 : 3,667,109		3,641,663 3,651,562		3,665,594 3,673,681		3,685,623 3,691,601		3,694,8
	3,639,974	474.6R	: 3,667,119		3,665,594	1	3,678,574	514	: 3,657,793		3,697,6
	3,640,444	474.6	: 3,688,397		3,666,520		3,680,196		3,670,398		3,703,7
	3,641,663	475	: 3,631,586	403	3,686,746		3,680,198		3,688,382	527.2	: 3,631,5
	3,643,321 3,646,663		3,641,820 3,643,322	493	: 3,646,663 3,656,225		3,683,488 3,686,746	515	3,694,911 : 3,634,925		3,633,3 3,636,6
	3,646,670		3,648,343		3,659,333		3,689,941	3.5	3,657,793		3,650,0
	3,648,354		3,648,355		3,660,889		3,693,244		3,665,588		3,668,0
	3,650,454		3,650,144		3,667,107		3,694,899		3,670,399		3,689,9
	3,660,888		3,660,890		3,668,080	503	3,648,915	516	3,636,607 3,642,311		3,689,9 3,699,6
	3,664,210 3,668,769		3,662,941 3,667,108		3,670,396 3,670,397		3,650,017 3,680,196		3,667,112		3,707,4
				1		1	3,680,200		3,686,747	527.3	: 3,648,75
	3,668,770		3,668,770		3,672,034		3,680,762		3,689,111	527.4	: 3,648

CLASS 1	29—Con.	T	3,634,204		3,673,016		3,706,128		3,691,656		3,664,01
CI.AGG A			3,635,767		3,677,875		3,706,409		3,694,912		3,689,99
	3,659,340 3,672,043		3,644,154 3,648,122		3,689,357 3,690,984	589.591	3,706,915 : 3,705,255	603	3,704,514 : 3,634,632		3,697,31 3,697,81
527.5	: 3,636,605	ŀ	3,649,387		3,698,976	590	: 3,638,304	003	3,639,701		3,699,64
	3,665,587		3,651,565	i	3,699,644		3,639,975		3,641,281		3,701,18
	3,668,748	1	3,653,978	584	: 3,634,927		3,641,254		3,643,035		3,703,60
	3,687,737 3,704,193		3,660,157 3,663,308		3,634,929 3,646,305		3,647,935 3,651,562		3,648,264 3,661,570	625	3,706,13
527.6	: 3,653,109	1	3,667,009		3,650,019		3,658,489		3,662,119	023	3,634,60
	3,659,323		3,671,338		3,667,116		3,658,618		3,663,765		3,641,64
	3,685,115		3,677,838		3,681,220		3,659,035		3,665,434		3,646,24
527.7	3,692,090 : 3,652,317	1	3,678,348 3,680,204		3,688,389 3,694,705		3,659,334 3,660,632		3,668,042		3,646,39 3,646,57
321.1	3,653,109		3,684,931	585	: 3,646,666		3,665,592		3,670,113 3,674,944		3,646,66
	3,665,998		3,688,164		3,699,403		3,668,774		3,681,044		3,648,35
	3,670,400		3,692,225	587	: 3,653,999		3,669,734		3,681,682		3,648,36
	3,670,401		3,694,276		3,704,398 : 3,634,600		3,675,089		3,684,841		3,649,27
	3,673,836 3,678,571		3,694,908 3,698,078	588	3,639,975		3,678,569 3,680,196		3,686,466 3,687,650		3,649,47 3,650,02
530	: 3,638,934	1	3,706,130		3,641,401		3,693,244		3,688,056		3,654,09
	3,650,804	577	. Re.27,287		3,644,798		3,693,251		3,701,858	}	3,654,69
	3,664,693		3,633,268		3,648,357		3,698,080		3,706,926		3,657,07
	3,667,113 3,696,479		3,634,930 3,636,619		3,650,003 3,651,564		3,700,979 3,701,696	604	: 3,641,522 3,653,007		3,657,80 3,663,22
557	: 3,676,911		3,641,661		3,659,035		3,702,787		3,659,340		3,663,92
558	: 3,643,324		3,646,408		3,672,046		3,703,306		3,662,357	İ	3,665,34
	3,659,324		3,647,580		3,673,309		3,707,655		3,668,756		3,668,75
	3,661,480		3,652,347 3,653,988		3,676,922	591	: 3,638,304		3,671,950		3,668,77
	3,665,584 3,675,292		3,656,232		3,682,698 3,686,542		3,686,698 3,691,629	605	3,693,251 : Re.27,415		3,674,91- 3,680,20
	3,676,911	1	3,664,893		3,686,545		3,694,703		3,631,902		3,683,49
	3,683,479	1	3,668,750		3,689,683		3,694,902		3,633,140		3,685,14
	3,685,114	1	3,672,034		3,691,289		3,698,073		3,633,272	1	3,690,94
59	: 3,672,032 3,705,062		3,682,724 3,693,251		3,691,629 3,691,631	592R 592	: 3,704,512 : 3,650,024		3,633,273 3,636,990		3,691,29 3,691,63
63	: 3,654,693		3,697,337		3,693,239	392	3,657,790		3,644,156		3,694,66
64	: 3,642,188		3,698,082		3,693,252		3,663,786		3,648,506		3,698,07
65	: 3,661,050		3,698,620		3,696,986		3,670,058		3,652,968		3,698,07
566 567	: 3,696,708		3,699,011 3,700,155		3,697,334	İ	3,676,807		3,664,017		3,701,83
568	: 3,648,508 : 3,635,569		3,700,133		3,697,666 3,698,073		3,693,185 3,704,052		3,670,277 3,672,026		3,703,60 3,704,16
, , ,	3,640,634		3,703,420	Ì	3,698,077	593	: 3,634,930		3,676,814		3,705,04
	3,647,090		3,707,036		3,698,080		3,636,622		3,689,981		3,705,33
	3,662,442	578	: Re.27,287		3,698,082		3,641,661		3,691,656	626R	: 3,638,30
	3,663,998 3,681,829		3,632,433 3,635,774	j	3,706,129 3,706,840	i	3,663,224	606	3,707,693	626	: 3,634,60
	3,684,101		3,640,782	589	: Re.27,287	i	3,664,014 3,665,570	606	: Re.27,415 3,653,122		3,634,936 3,641,25
	3,688,362		3,644,134		3,633,269	1	3,669,062		3,672,026		3,643,13
569	: 3,639,186		3,644,180		3,634,930		3,688,361		3,672,039		3,644,66
	3,667,117	}	3,645,807		3,636,235	!	3,692,987		3,672,040		3,644,79
	3,675,090 3,678,986		3,646,665 3,649,386		3,636,617 3,637,972		3,694,909 3,695,855		3,672,041 3,688,395		3,646,246 3,646,39
	3,681,147		3,650,019		3,641,660		3,698,072	607	: 3,646,293		3,648,35
	3,683,492		3,652,347		3,648,340		3,702,025	608	: 3,659,336		3,650,45
- 70	3,703,386		3,653,999		3,649,881		3,705,347	4110	3,663,317		3,651,56
570	: 3,634,736 3,634,738		3,654,000 3,667,115		3,650,825 3,656,228		3,706,926 3,707,038	609	: 3,638,302 3,650,022		3,657,800 3,659,770
	3,646,404		3,669,773		3,657,611	594	: 3,646,281		3,670,279		3,660,63
	3,648,118		3,670,403		3,658,618		3,660,618		3,670,407		3,660,72
	3,648,126		3,670,404		3,659,035		3,698,051		3,694,903		3,664,01
	3,648,337		3,673,012		3,659,156		3,705,312	610	: 3,634,805		3,664,01
	3,649,878 3,649,880		3,673,679 3,675,313		3,661,316 3,662,230	595	3,705,993 : 3,684,959	611	3,657,692 : 3,679,473		3,665,600 3,668,470
	3,653,119		3,676,126		3,665,589	373	3,696,479	011	3,702,387		3,672,03
	3,665,260		3,676,921		3,665,590	596	: 3,638,055		3,705,047		3,674,91
	3,675,087		3,677,837		3,666,588		3,650,167	612	: 3,645,785		3,674,97
	3,676,754 3,678,345		3,678,573 3,685,140		3,669,478 3,672,034		3,672,026 3,672,027		3,660,158 3,703,478		3,676,25 3,680,76
	3,679,944		3,689,992		3,675,089		3,694,887	613	: 3,641,664		3,681,13
	3,684,927		3,690,966		3,675,091		3,702,499		3,660,158		3,681,66
	3,684,929	1	3,691,627		3,676,211		3,703,854	•	3,664,013	536	3,683,10
	3,686,538		3,693,248 3,695,955		3,676,741	597R	: 3,704,512	615	3,696,507		3,688,01
	3,688,161 3,693,244		3,698,071		3,678,569 3,678,986	597	3,636,621 3,668,449	619	: 3,696,507 : 3,638,303		3,688,39 3,689,98
	3,697,822		3,699,646		3,678,995		3,691,656	/	3,676,925		3,689,99
	3,700,974		3,700,497		3,679,946	598	: 3,636,621		3,691,505		3,690,53
	3,706,013		3,703,420		3,680,198		3,643,317	620	: 3,634,927		3,691,42
71	3,706,917 : 3,649,886	579	3,705,060 : 3,657,545		3,680,199 3,680,206		3,643,326 3,648,360		3,648,216 3,648,363		3,691,62 3,692,22
	3,664,893	1	3,676,732		3,683,105		3,682,017		3,649,945		3,693,05
	3,669,732	580	: 3,647,581		3,683,146		3,705,459		3,652,332		3,695,50
	3,673,471		3,656,228		3,686,541	500	3,705,971		3,660,158	ļ	3,695,50
	3,679,492 3,681,220		3,668,774 3,669,773		3,686,748 3,689,336	599	: 3,636,620 3,649,356		3,662,317		3,696,22 3,696,47
	3,681,220		3,670,218		3,689,985		3,661,639		3,663,224 3,669,733		3,696,47
	3,700,507		3,670,404		3,689,991		3,674,553		3,676,633		3,698,08
70	3,700,978		3,671,338		3,691,628		3,694,914		3,680,013		3,698,61
72	: 3,647,334 3,649,383		3,671,340 3,675,314		3,692,225	600	3,702,373 : 3,640,168		3,699,649 3,705,047		3,698,62 3,699,64
	3,658,596		3,675,314 3,677,837		3,695,502 3,696,985	000	3,648,201	621	: 3,648,364		3,699,64
	3,668,404		3,683,491		3,698,074		3,670,196		3,679,473		3,700,13
	3,671,313		3,686,748		3,698,075		3,670,197	622	: 3,670,131		3,702,02
	3,673,011		3,689,992		3,698,076		3,672,202		3,673,535		3,702,95
73	3,688,388		3,689,993		3,698,077		3,681,162		3,704,511	627	3,705,33
73	: 3,681,834 3,707,429		3,691,631 3,695,956		3,698,080 3,698,082		3,681,771 3,686,590	624R	3,705,380 : 3,641,666	627	: 3,648,35 3,650,02
74	: 3,649,385		3,699,010		3,699,011		3,691,488	02410	3,706,955		3,651,56
	3,662,459		3,701,696		3,699,640		3,701,061	624	: 3,633,272		3,656,23
	3,666,573		3,706,127		3,699,646	601	: 3,701,959		3,633,273		3,664,01
	3,674,995	581	: 3,647,585		3,701,198	602	: 3,656,378		3,634,927		3,665,592
	3,676,229 3,678,385	582	3,707,429 : 3,677,875		3,702,427 3,702,500		3,657,808 3,659,336		3,636,235 3,643,321		3,668,299 3,668,756
21	: 3,632,433	583	: 3,636,397		3,705,060		3,670,277		3,649,392		3,672,046
76		_	3,647,644		3,706,015		3,670,406		3,654,695		3,684,811

CLASS 29	9—Con.		3,643,327		3,663,316 3,703,036	356 366	: 3,667,470 : 3,632,972	20C	3,650,612 : 3,671,730		3,648,276 3,652,147
	3,691,289		3,691,656 3,694,564	167	: 3,633,275		3,659,608	21R	: 3,664,030		3,658,429
	3,691,628	630G	: 3,643,305	160	3,688,139	388	: 3,704,517	23B 23C	: 3,657,820 : 3,686,763	125C	3,658,429 3,675,331
	3,693,239 3,698,073	630R	3,656,217 : 3,634,934	168	: 3,636,955 3,698,085	CI	ASS 31	23K	: 3,654,704	125M	: 3,688,410
	3,698,082	05010	3,644,989	169	: 3,670,414			23	: 3,653,291	125R	: 3,668,397
	3,698,083		3,650,025 3,665,600	170	3,673,383 : 3,695,713	20 46	: 3,651,575 : 3,636,630	25B 27B	: 3,680,226 : D223,636	125	3,688,815
628	: 3,634,601 3,634,649		3,675,320	172	: 3,688,401	70	3,651,575	27 <b>J</b>	: 3,686,963	126	: 3,651,780
	3,634,929	630	: 3,634,160	179	: 3,659,343		3,690,002	27 K 32C	: 3,673,900 : 3,680,213	126.6	3,696,776 : 3,685,358
	3,636,238 3,641,660		3,635,110 3,635,389	180	: 3,668,780 3,706,245	47	3,695,893	34	: 3,695,762	120.0	3,702,894
	3,643,006		3,636,991	187	: 3,670,411	49	: 3,683,500	36	: 3,646,885	126.7R	: 3,672,061
	3,643,321		3,644,066 3,650,232	191 203	: 3,680,212 : 3,698,086	89	: 3,645,751 3,662,464	41E 42	: 3,643,335 : 3,644,999		3,686,702 3,693,448
	3,646,572 3,646,670		3,650,706	218	: 3,699,655		3,695,893		3,664,025	126.7	: 3,699,914
	3,648,364		3,676,926	221	: 3,672,049			46.46	3,688,409	127	: 3,702,404
	3,649,739 3,649,743	810	3,686,746 : 3,680,643	224 228	: 3,646,675 : D223,987	C	LASS 32	46AS 46AT	: 3,641,675 : 3,635,108	128	: 3,638,955 3,684,863
	3,660,726	810	. 5,000,045	220	3,640,169	DIG.3	: 3,676,931		3,664,746	129	: 3,638,220
	3,662,089	CL	ASS 30		3,654,700 3,666,975	DIG.4 DIG.7	: 3,703,037 : 3,636,633		3,684,383 3,706,284	132 134A	: 3,651,871 : 3,643,504
	3,663,741 3,664,016	DIG.1	: 3,633,089		3,670,411	Did./	3,683,503		3,707,330	137R	: 3,643,651
	3,665,589	D.O.,	3,636,627	231	: 3,698,087	1	: 3,667,079	46A	: 3,641,675		3,678,592
	3,666,913	DIG.4	3,675,324 : 3,643,329	245 247	: 3,670,411 : 3,631,596	2	: 3,637,416 3,649,345		3,651,578 3,666,368	137	3,685,155 : 3,648,835
	3,668,301 3,670,090	DIG.4	: 3,635,270	253	: D223,226		3,685,115		3,667,444	137	3,686,770
	3,672,034		3,667,120	264	: 3,668,780	8	: 3,666,540		3,672,346	138	: 3,651,574
	3,673,313	8.5	: 3,698,084	266	3,680,639 : 3,688,402	10A	: 3,660,899 3,664,022	46G	3,674,002 : 3,633,988		3,662,969 3,668,781
	3,673,314 3,673,681	9 16	: 3,646,671 : 3,662,730	266	3,703,741		3,707,006	-100	3,641,675		3,672,064
	3,676,922		3,678,578	268	: 3,672,053	12	: 3,647,498		3,679,206		3,672,597
	3,678,174	22	: 3,662,730 3,694,918	271	3,683,497 : 3,675,359	15	3,685,115	46H	3,680,860		3,678,583 3,680,214
	3,678,176 3,680,037	24	3,694,918 : D225,135	2/1	3,681,844	''	3,655,605	46R	: 3,633,010		3,680,812
	3,680,209	25	: 3,683,891	272	: 3,670,364		3,663,501		3,634,941	139	: 3,639,995
	3,684,820	28	: D225,477	273	3,702,948 : 3,668,780	1	3,667,937 3,676,112	46W 46	: 3,689,161 : 3,635,565	141D 141E	: 3,633,278 : 3,633,278
	3,688,395 3,688,811	34 34.1	: 3,633,089 : 3,704,518	277	: 3,706,474	1	3,679,360	70	3,646,838		3,700,164
	3,691,505	34.2	: D224,479	279R	: D224,463	20	: 3,693,260		3,652,166	141.5	: 3,643,504
	3,692,225 3,693,244	40 41.5	: 3,696,915 : 3,680,211	280	: 3,636,625 3,683,892	22 26	: 3,702,940 : 3,702,067	46.5	3,654,653 : 3,643,899	143D	3,633,279 3,690,010
	3,694,564	41.3	3,699,652	1	3,683,892	27	: 3,637,050	47	: 3,641,676	143J	: 3,672,061
	3,697,669	43.5	: 3,694,915	286	: 3,670,733	30	3,639,074	49R	: 3,694,095	143L 143R	: 3,665,743
	3,699,640 3,699,651	43.91 43.92	: 3,694,916 : 3,644,990	287	3,706,106 : 3,703,918	30	: 3,657,818 : 3,636,974	50A 50B	: 3,656,845 : 3,642,341	143K	: 3,696,511 : 3,649,820
	3,702,387	43.72	3,648,367	289	3,678,586	33	3,645,497	50R	: 3,671,000		3,681,582
	3,703,033		3,672,049	202	3,694,891	34	: 3,705,585	51 52	: 3,682,552 : 3,678,590	145 147L	: 3,659,345 : 3,657,823
	3,703,604 3,704,496		3,673,683 3,696,508	293	: 3,644,994 3,693,253	40R 40	: 3,641,655 : 3,650,032	56R	: 3,672,623	14/6	3,680,215
	3,705,256	45	: 3,648,368	294	: 3,644,993		3,664,022	56	: 3,662,469		3,703,097
	3,707,108	47	: 3,703,764		3,670,733	46	: 3,640,280	57 50D	: 3,675,534	147N	: 3,661,148
629R 629	: 3,643,327 : 3,638,166	50	: D224,852 : D224,852	295 296	: 3,670,412 : 3,657,813	58 59	: 3,654,502 : 3,707,042	58R 60	: 3,675,534 : 3,664,265		3,680,215 3,688,411
02)	3,644,874	52	: 3,660,893	298	: 3,651,572	63	: 3,699,595		3,675,233	147R	: 3,645,001
	3,646,502	54	: 3,646,672	20.	3,687,139	66	: 3,640,304	67 69	: 3,659,346 : 3,641,677	148D 148H	: 3,696,512 : 3,688,411
	3,648,224 3,652,758	59 60	: 3,650,027 : 3,653,123	301	: 3,667,519 3,688,407	69 70	: 3,638,013 : 3,702,917	09	3,667,773	149H	: 3,683,505
	3,660,805	62	: 3,675,322	304	: 3,696,849	71	: 3,634,937	70	: 3,639,997	150	: 3,693,261
	3,668,615	68	: 3,703,764	312	: 3,673,383 : 3,667,519		LASS 33	71	: 3,639,997 3,678,836	161 162	: 3,680,214 : 3,664,031
	3,685,006 3,689,996	75	: 3,660,894 3,675,323	319	: D223,170	"	LAGG 33	72R	: 3,646,681	164R	: 3,633,278
	3,698,082	78	: 3,675,325	320	: 3,683,496	D.2.1	: 3,672,062	70	3,690,014	165	: 3,689,172
	3,706,121 3,706,960	84	: 3,651,568 3,675,323	323 326	: D224,337 : D225,680	DIG.8	3,699,659 : 3,693,682	72 73D	: 3,706,137 : 3,663,111	166 168R	: 3,667,127 : 3,690,012
630A	: 3,643,327	85	: D223,076	329	: 3,636,629	DIG.10	: 3,672,064	74D	: 3,650,034	169 <b>B</b>	: 3,645,002
	3,644,989	1	D223,741	332	: 3,660,895	, DT	3,678,588	74 75R	: 3,633,280		3,670,420 3,670,421
	3,650,024 3,659,332	89	D224,481 : 3,685,150	334	3,685,152 : 3,665,605	1PT 1SP	: 3,634,946 : 3,688,408		: 3,672,065 3,675,332		3,696,668
	3,662,441	90	: 3,648,365	335	: 3,660,896	1 A	: 3,687,534	75	: 3,650,466	169C	: 3,673,833
	3,664,018	90.1	: 3,659,483	220	3,667,122	1F	: 3,694,891 : 3,634,941	76VA,	3,693,261 : 3,651,574	169F	3,702,502 : 3,675,483
	3,668,615 3,668,764	90.4 92	: 3,703,035 : 3,661,472	338	: 3,684,032 : 3,636,625	114	: 3,634,941 3,646,553	10 V A.	3,665,607	169R	: 3,633,27
	3,672,046	97	: 3,682,455		3,641,667		3,704,522	- 177	3,690,009		3,667,56
	3,673,299	101	: 3,650,547 3,652,107	1	3,670,414 3,672,054	1K	: 3,660,903 3,671,730	76R	3,706,136 : 3,639,990	170	3,701,19
	3,676,927 3,686,752		3,672,050	346	: D224,852	1L	: 3,652,147	76	: 3,638,318	171	: 3,685,166
	3,688,397	102	: 3,651,569	346.5	: 3,644,992	1M	: 3,636,314	78 79R	: 3,664,030 : 3,707,043	172B	3,665,61 3,673,69
	3,689,996 3,703,033	116 123R	: 3,665,602 : 3,635,270		3,646,674 3,702,026		3,639,990 3,648,277	80 80	: 3,707,043 : 3,665,612		3,707,04
	3,704,496	123	: 3,680,210	346.51	: 3,636,626		3,665,610	84	: 3,631,604	172E	: 3,670,420
	3,706,121	124	: 3,631,858		3,636,628		3,668,685	86	3,664,029 : 3,662,471		3,670,42 3,676,93
630B	: 3,650,024 3,651,566	125	: 3,703,624 : 3,633,451		3,639,979 3,643,331		3,671,730 3,680,401	87	: 3,675,735	172R	: 3,648,37
	3,657,806	133	: 3,678,579		3,646,673		3,691,864	91	: 3,665,607		3,654,893
	3,665,600	138	: D224,337		3,648,367 3,650,849		3,696,397 3,699,439	92 93	: 3,634,942 : 3,664,028		3,676,935 3,685,166
630C	3,703,033 : 3,644,692	140	3,676,961 : 3,632,972		3,685,149		3,701,199	98	: 3,690,009	172	: 3,691,87
	3,657,505	1	3,659,332	1	3,690,000		3,702,922	99	: 3,673,689	174PA	: 3,650,030
	3,663,777	1	3,662,151 3,673,383		3,694,916 3,696,508	IN IR	: 3,707,043 : 3,635,399	101 102	: 3,693,261 : 3,670,418	174TB	3,678,58: : 3,683,50
	3,668,355 3,671,702	1	3,681,927	346.53	: 3,632,494	iT	: 3,706,496	103	: 3,635,396	174TD	: 3,699,84
	3,674,969	141	: D224,260	1	3,635,811	1	: 3,635,566	104	: 3,657,824	174B	3,633,286
	3,675,320	149 155	: 3,672,002 : D224 388		3,643,330 3,643,331	9R 12	: 3,662,931 : 3,694,818	105 107	: 3,673,692 : 3,668,782	174C	3,696,529
	3,685,134 3,686,457	133	: D224,388 D224,389		3,652,342	15	: 3,694,921		3,686,764	174D	: 3,639,99
	3,688,067	156	: 3,641,667	346.54	: 3,652,342	17	: 3,682,063	108	: 3,673,690		3,643,65
	3,689,722	161	: 3,641,667 3,702,501	346.57	3,672,877 : 3,648,365	18B	: 3,686,963 3,690,011	109 111	: 3,631,599 : 3,646,885		3,664,73 3,667,129
630D	3,697,389 ; 3,651,566	162	: 3,672,051	346.58	: 3,675,325		3,696,738		3,672,061		3,693,26
	3,657,806	164.9	: 3,673,685		3,703,766		3,703,834	112	3,686,764	174G	3,636,79
	3,659,245	1	3,699,829	347 355	: 3,667,080 : 3,658,106	18C 18R	: 3,671,730 : 3,631,599	112	: 3,688,412 : 3,652,842		3,678,581
	3,703,033	164.95	: 3,682,027		: 3.658,106	I IOR					: 3,678,58

CLASS 3	G-Con							[			
		212	: 3,664,032 : 3,638,527	34 35	: 3,680,220 : 3,678,245	95	: 3,657,068 3,661,578	166	3,707,355 : 3,632,974	9R	: 3,632,36 3,656,24
174L	: 3,639,992 3,639,993	215C	3,664,032 : 3,657,551	37	: 3,644,085 3,646,687	95.1	3,685,971 : 3,671,993	168	3,632,257 3,678,600	9	: 3,671,66
	3,641,431	215	: 3,639,997		3,647,353	96	: 3,665,938		3,695,165	10.2	3,685,17 : 3,650,04
	3,650,036 3,656,239	217 220A	: 3,646,684 : 3,678,755		3,660,013 3,680,334	97	: D225,587 3,674,980	170	: 3,703,274 : 3,686,773		3,652,83 3,670,42
174N	3,699,659 : 3,667,128	220B 220R	: 3,651,691 : 3,657,551		3,691,648 3,695,826	99	: 3,645,007	173	: 3,633,889		3,671,72
174P	: 3,631,603	220	: 3,641,679		3,699,664	103	3,691,646 : 3,653,561	1	3,661,330 3,707,280		3,678,60 3,679,88
	3,639,992 3,639,993	222	: 3,657,629 3,664,292		3,701,713 3,704,524	104	3,662,574 : 3,670,744	174	: 3,636,638 : 3,678,600	10.4	3,694,93 : 3,634,85
1740	3,650,035	223	: 3,641,679	4.	3,706,526	105	: 3,660,633	'''	3,702,183	10.4	3,634,88
174Q 174R	: 3,638,324 : 3,675,545	226R 226Z	: 3,705,977 : 3,633,003	41 45	: 3,682,238 : 3,647,196	108	3,664,806 : 3,664,035	182	3,705,620 : 3,678,596		3,641,48 3,671,72
	3,679,109 3,690,013	226	3,680,355 : 3,672,229		3,662,186 3,689,718	109 110	3,664,806 3,665,613	183	3,701,713		3,683,38
174	: 3,633,011	233	: 3,700,339		3,702,030		3,688,336	187	: 3,678,596 : 3,653,572	11	3,706,96 : 3,647,21
175	3,664,027 : 3,633,279	235	: 3,698,092 : 3,700,339	46	: 3,634,007 3,702,183	111	: 3,655,507 : 3,653,922	189 196	: 3,651,922 : 3,681,856		3,650,54 3,672,07
178A 178B	: 3,644,985 : 3,658,421	243 253	: 3,698,091	48	: 3,635,229	115	: 3,668,785	202	: 3,637,982		3,690,65
1760	3,665,757	272	: 3,688,408 : 3,678,591		3,636,638 3,643,346		3,672,010 3,681,852		3,667,134 3,701,201	12B	3,706,15 : 3,638,22
	3,703,234 3,703,769	280 296	: 3,696,517 : 3,704,522		3,657,825		3,696,475	203	: 3,664,354	12C	: 3,701,52
178D	: 3,648,377	307	: 3,705,603		3,658,642 3,660,909	116	3,698,049 : 3,643,338	210	: 3,660,013 3,687,635	12L	: 3,668,79 3,691,66
178E	: 3,648,377 3,656,239	327 355	: 3,699,657 : 3,678,591		3,690,629 3,697,722	118	3,668,787 : 3,638,329	211	: 3,687,635	12N	: 3,639,03
178F	: 3,641,678	361	: 3,696,518		3,702,030	120	: 3,664,806	212	: 3,643,346 : 3,640,049		3,659,92 3,671,10
178R 178	: 3,688,386 : 3,646,685	364	3,699,658 : 3,699,658	49	: 3,637,983 3,674,352		3,672,010 3,687,426	218	3,667,135		3,671,39
179	: 3,703,826	367	: 3,680,216	50	: 3,634,007		3,698,049	210	: 3,650,039 3,653,242		3,675,99 3,679,29
179.5C 179.5D	: 3,694,923 : 3,704,521	368 370	: 3,698,094 : 3,673,696		3,676,937 3,686,771	121	: 3,704,921 : 3,676,074	219	3,701,201 : 3,643,346		3,694,55
179.5E	: 3,694,923 : 3,660,905		3,673,697		3,694,925		3,698,097	119	3,660,910		3,694,93 3,699,24
180AT	3,703,826	379	: 3,673,696 3,673,697	51 54	: 3,672,067 : 3,650,038	123	: 3,638,329 3,643,339		3,668,784 3,705,461	14 18A	: 3,656,15 : 3,694,95
180R 180	: 3,695,318 : 3,633,800	389	3,694,090		3,665,914	124	: 3,633,662	222	: 3,681,856	19A	: D224,22
181AT	: 3,640,128	399	: 3,694,090 : 3,683,510	55 56	: 3,643,346 : 3,636,638		3,633,663 3,659,347	225	: 3,668,817 3,681,856		3,651,38 3,663,92
181R	3,686,768 : 3,638,527	CI	LASS 34		3,638,328		3,675,337		3,699,666	19B	: 3,652,15
182	: 3,676,933	ĺ			3,672,070 3,699,666	126	3,704,669 : 3,694,927	227 229	: 3,648,753 : 3,680,220		3,666,36 3,687,51
184.5	: 3,679,316 3,685,117	DIG.3 DIG.24	: 3,678,889 : 3,632,299	57A	: 3,631,608 3,633,888	128 130	: 3,676,074	233	: 3,638,331	19R	: 3,679,80
	3,695,760	1	: 3,668,785		3,645,513		: 3,676,074 3,702,503	234	3,648,753 : 3,687,428	19	: 3,633,07 3,668,38
184.6 185R	: 3,690,013 : 3,673,832		3,670,133 3,681,558		3,648,380 3,650,037	133	3,643,341 3,670,143	236	: 3,645,517 3,646,689	20	: 3,638,70
185	3,694,100		3,683,638		3,653,843		3,673,701		3,651,922		3,649,10 3,656,84
103	: 3,633,682 3,684,939		3,697,722 3,705,819		3,672,069 3,672,577		3,696,521 3,701,202		3,673,699 3,673,702	22A	3,659,36 : 3,650,06
189	3,693,682 : 3,633,498	5	: 3,633,283		3,672,648	134	: 3,645,010		3,683,650		3,650,53
107	3,661,469		3,637,398 3,653,929		3,677,715 3,677,727	135	3,678,598 : 3,704,873	237	3,696,523 : 3,666,312	22R	: Re.27,52 3,661,39
	3,665,610 3,674,376		3,681,017 3,702,779	57B	3,694,924 : 3,695,165	138 139	: 3,676,074 : 3,673,825	239	: 3,701,201		3,674,26
	3,675,331	9	: 3,649,306	57D	: 3,646,689		3,676,074	240	3,702,031 : 3,651,922		3,680,54: 3,686,42
191R	3,704,684		3,653,983 3,681,850	57E	3,694,924 : 3,704,010	144 145	: 3,668,786 : 3,646,687	242	: 3,633,770 3,637,224		3,690,020 3,696,530
191	: 3,702,502 3,703,142		3,686,773	57R	: 3,653,644	150	: 3,656,743		3,640,543		3,698,38
192	: 3,645,000	9.5	3,695,826 : 3,685,959		3,656,722 3,659,559	151	3,680,220 : 3,657,069		3,645,116 3,650,042	22 24	: 3,648,686
193 194	: 3,700,878 : 3,675,297	10	: 3,633,281 3,645,513		3,664,650 3,667,131		3,668,784		3,651,671	25	: 3,671,39
197	: 3,672,064		3,660,908		3,677,727		3,670,425 3,704,524		3,652,444 3,659,551		3,691,284 3,695,246
199B	3,678,588		3,664,354 3,677,727		3,678,597 3,694,924	152	: 3,637,983 3,678,846		3,667,626 3,686,900	26	: 3,633,54
	3,683,509		3,687,431	57	: 3,654,705	155	: 3,632,092		3,706,138		3,660,903 3,676,174
201R 201	: 3,662,473 : 3,636,814	12	: 3,645,200 3,650,816		3,656,812 3,668,784		3,633,256 3,660,911	243	: 3,638,264 3,668,370	27	: 3,643,956 3,655,194
	3,676,935		3,676,199	60	3,691,644		3,665,070		3,674,980		3,695,616
203.12	3,701,199 : 3,680,369		3,695,826 3,703,772	58	: 3,659,550 3,688,906		3,667,132 3,668,785		CLASS 35	28 28.3	: 3,694,205 : 3,653,771
	: 3,685,161 : 3,654,728	13	: 3,698,024 3,701,203	60	3,696,457 : 3,631,605		3,669,831				3,690,67
	3,680,369	13.4	: 3,642,042	00	3,664,033		3,685,167 3,686,772	1 2	: 3,643,166 : 3,647,275	29A	3,649,029 3,679,200
203.18	: 3,643,337 3,648,375	13.8	: 3,680,219 3,685,959	62	3,698,095 : 3,698,024		3,689,147 3,694,926	6	: 3,643,254 3,654,619	29E	3,692,307
	3,685,161	14	: 3,643,339		3,705,460		3,696,601		3,695,138	29R	: 3,656,257 : 3,644,919
204FA	3,691,642 : 3,683,668		3,645,004 3,694,143	65 68	: 3,705,620 : 3,638,605		3,699,666 3,701,182		3,699,667 3,701,975		3,657,456 3,658,336
	3,705,980 : 3,698,823	15 16	: 3,681,850 : 3,672,895	69 70	: 3,668,785	156	: 3,633,281		3,705,462		3,703,299
	: 3,691,520	16.5	: 3,646,687	70	: 3,678,594 3,689,147		3,638,845 3,672,066	7 A	: 3,654,711 3,659,353	30	3,704,887
204Q	3,701,092 : 3,699,558	-	3,671,299 3,677,805	72	3,699,881 : 3,667,133		3,680,218 3,706,138		3,681,857 3,685,170	31A	3,670,958
	: 3,633,534	1.7	3,685,959		3,670,425	159	: 3,633,284	7 R	: 3,696,532	31C	: 3,685,727 : 3,673,707
205	3,691,643 : 3,651,875	17	: 3,631,605 3,643,340	74 77	: 3,650,039 : 3,676,937	160	3,680,221 : 3,647,353	8A	3,704,532 : 3,664,036		3,678,614 3,696,526
	3,657,637 3,693,142	18	: 3,634,944		3,694,925		3,650,043	8B	: 3,689,071		3,699,667
	: 3,656,344		3,639,207 3,668,785	79 82	: 3,706,445 : 3,650,040		3,659,348 3,662,476	8R	: 3,654,710 3,658,365	31E 31F	: 3,670,958 : 3,659,851
	: 3,638,235 3,706,225		3,694,926 3,698,096	85 86	: 3,647,353		3,672,066		3,668,648		3,677,549
205.5	: 3,685,158	23	: 3,665,070		: 3,673,699 3,706,533		3,690,293 3,696,601		3,673,711 3,689,930	31G	3,653,667 3,659,359
	: 3,706,225 : 3,678,836		3,678,216 3,688,354	89	: 3,639,998 3,666,621	162	3,706,138 : 3,659,348	9B	: 3,634,950		3,661,392
206 <b>D</b>	: 3,660,840		3,696,601	90	: 3,638,264		3,685,167	9D	3,682,673 : 3,659,356		3,667,760 3,698,122
	: 3,657,695 : 3,659,856		3,699,664 3,701,182	91 92	: 3,645,007 : 3,633,283	163 164	: 3,683,650 : 3,656,743		3,664,500 3,673,707	31	: 3,703,040
	3,661,061	29	: 3,643,340	, -	3,648,379	.07	3,667,135		3,699,671	34	: 3,661,393 3,666,360
207	3,686,768 : 3,638,325	31	: 3,647,353 3,678,595		3,672,067 3,672,068		3,673,702 3,701,670	9E 9G	: 3,673,712 : 3,638,335		3,690,998 3,695,616
	3,664,754 : 3,645,135	33	3,699,665 : 3,701,713		3,681,850 3,698,098		3,703,861 3,705,460	9H	: 3,649,024 3,674,906	35A 35B	: 3,704,378 : 3,631,609

					<del></del>						
CLASS 35	5-Con.	7.1 8.1	: 3,684,922 : 3,683,519		3,657,829 3,681,862	CI	.ASS 38	34	3,704,683 : 3,661,385	126A	3,695,303 : 3,690,542
	3,651,585	8.1 8.5	: 3,702,999		3,683,521	2	: 3,634,956	35	: 3,675,353	126	; 3,665,625
	3,696,526	9	: 3,648,109		3,693,272		3,670,432	37	: 3,659,354	130	3,670,440
35C	: 3,634,596	11 11.5	: D223,481 : D224,632	73	: 3,656,449 3,683,521	8	: 3,634,956 3,668,786	39	3,664,047 : 3,636,912	128	: 3,673,723 3,676,942
	3,641,507 3,662,120	17.3	: 3,651,527	78	: 3,702,540	44	: 3,634,956	52B	: 3,673,413		3,707,050
	3,662,121	19A	: 3,646,692	80	: 3,664,141	5.5	: 3,634,956	52	: 3,637,291	129A	3,662,480
	3,665,163	19.5 24.5	: 3,693,269 : 3,646,692	81 83	; 3,658,135 ; 3,676,941	62 66	: 3,639,639 : 3,688,706		3,637,292   3,645,604	129C	: 3,636,912 3,672,323
	3,666,872 3,668,333	30R	3,693,269	86	: 3,680,232	00	3,691,661		3,650,608		3,672,700
	3,671,044	32	: 3,639,300		3,695,716	69	: 3,695,066	62.4	3,674,342		3,678,456
	3,678,218 3,683,516	34B	: 3,646,692 3,664,041	89 94	: 3,668,794 : 3,663,063	100 101	. 3,639,639 : 3,678,846	53 A 53	: 3,696,358 : 3,678,282		3,691,366 3,703,152
	3,684,840	42	: 3,646,497	, ,	3,670,514	102.5	: 3,635,640	61 A	: 3,664,050		3,704,037
	3,687,395	43	: 3,705,463	0.7	3,680,919	104	: 3,699,673	62	: 3,655,196	129	3,707,300
	3,704,337 3,705,271	44 45	: 3,654,065 : 3,642,563	97 102	: 3,690,023 : 3,650,330	111	: 3,688,706 : 3,632,296	64	: 3,650,055 3,657,458	130A	: 3,694,054
35D	: 3,654,706	46.5	: 3,668,056		3,670,514	• • •	3,632,298		3,677,221	130B	: 3,707,115
	3,705,462		3,705,463	103	: 3,635,364		3,634,018	65	: 3,665,626	130E 130K	: 3,702,723 : 3,684,882
35F 35H	: 3,696,529 : 3,640,002	50	: D223,792 3,703,775	104	3,670,508 : 3,667,400	l .	3,634,019 3,634,021		3,680,525 3,683,525	1300	3,698,793
3311	3,654,712	54	: 3,668,793		3,677,191		3,639,136		3,696,537	130L	: 3,670,437
	3,662,477	55	: 3,692,623	105	: 3,682,101		3,640,675	67 68	: 3,693,580 : 3,635,352		3,694,062 3,704,064
39	3,707,287 : 3,636,655	58.5 59B	: 3,686,779 : 3,672,077	108R 108	: 3,690,023 : 3,693,722	ļ	3,642,428 3,652,212	70R	: 3,692,238	130M	: 3,670,067
37	3,643,621	59R	: 3,639,300	110	: 3,633,292	1	3,653,805	70	: 3,650,058	130R	: 3,685,186
	3,648,647		3,707,047		3,650,330		3,656,885	70	3,680,230	130	: 3,643,622 3,645,227
40	: 3,676,241 3,685,168	64 68	: 3,685,173 : 3,647,616	115	3,677,348 : 3,679,004		3,658,458 3,658,717	72	: 3,661,273 3,672,480		3,647,279
	3,691,829	71	3,667,140	113	3,687,418		3,660,009	73.4	3,696,536		3,648,044
	3,692,238		3,693,270	116	: 3,636,325		3,660,013	76	: 3,699,708	1225	3,666,936
41	: 3,668,790 : 3,665,607	72C	: 3,634,954 3,694,939	117.5	: 3,658,384 3,677,604	i	3,663,159 3,666,401	77	: 3,634,679 3,701,897	132E	; 3,640,011 3,653,138
42 42.5	: 3,632,185	77M	: 3,647,616		3,702,712		3,669,609	77.6	: 3,657,833	132G	: 3,694,645
	3,671,360	77R	: 3,647,616		3,704,754	İ	3,674,418	77.7	: 3,643,359	132R	: 3,651,512
43	3,706,141	CI	ASS 37	118R 123	: 3,670,508 : 3,643,356	1	3,674,688 3,676,052	78	3,696,536 : 3,633,803		3,665,459 3,703, <b>7</b> 79
43 44	: 3,632,185 : 3,634,939	CL	.noo JI	123	: 3,646,693		3,676,056		3,662,481	132	: 3,631,619
	3,651,586	DIG.1	: 3,703,931	126AA	: 3,651,589		3,677,692	78.07	: 3,656,846	133A	3,663,808
46A 46R	: 3,691,704 : 3,683,526	DIG.5 DIG.8	: 3,707,048 : 3,638,338	126AC	3,693,273 : 3,651,589		3,687,605 3,702,231	78.09 85	: 3,632,200 : 3,640,482	133A 133B	: 3,701,897 : 3,660,918
40K	3,706,141	DIG.8	3,672,725	120/10	3,660,914	1	3,703,351	86A	: 3,672,604	133R	: 3,651,590
48B	: 3,682,375	DIG.10	: 3,705,631		3,680,234		3,706,526	86R	: 3,680,805	1	3,680,238
48R	: 3,634,950 3,644,929	DIG.16	: 3,654,713 3,681,863	126AD	: 3,698,109 3,707,048		3,706,527	86	: 3,675,352 3,698,113	133	: 3,676,943 : 3,698,295
	3,653,058	DIG.17	: 3,695,716	126E	: 3,633,293	C	LASS 40		3,704,067	135	: 3,664,910
	3,685,169	DIG.18	: 3,638,339	126R	: 3,706,143			93	: 3,633,841		3,676,281
48	3,699,667 : 3,633,803		3,685,591 3,695,721	126	: 3,643,355 3,653,132	1.5 2G	: 3,679,512 : 3,702,511	98	3,672,593 : 3,632,200	136	3,698,295 : 3,692,621
49	: 3,633,294		3,698,484		3,675,347	2R	: 3,655,121	102	: 3,633,301	137	: 3,631,619
51	: 3,649,108	DIG.19	: 3,678,885	127	: 3,707,048	2	: 3,674,286	104.11	: 3,690,261		3,660,919
53	: 3,680,227 3,694,205	DIG.20	: 3,641,351 3,651,588	129R 129	: 3,706,143 : 3,634,955	2.2	3,706,626 : 3,635,853	104.12 104.18	: 3,690,261 : 3,661,273	138	3,683,525 ; 3,640,795
54	: 3,634,988		3,675,229	127	3,643,355	1	3,644,116		3,669,555		3,645,026
55	: 3,631,975	1	: 3,670,508		3,653,132		3,647,275	106.1	: 3,639,746	139	3,664,291 : 3,707,050
56 58	: 3,638,334 : 3,647,284	8	: 3,637,024 3,643,355	130 134	: 3,661,414 : 3,634,955		3,647,442 3,650,210		3,652,169 3,653,138	140	: 3,634,178
30	3,659,928		3,680,233	135	: 3,643,285		3,655,494		3,696,538	i	3,675,355
60	: 3,659,355	١.,	3,680,234	122	3,681,808		3,662,156	106.21	3,704,067 : 3,692,382	142A	: 3,670,435 3,672,324
62	: 3,642,191 3,672,597	10	: 3,650,343 : 3,705,746	137 141R	: 3,643,356 : 3,702,509	1	3,662,706 3,664,910	106.21	3,703,332		3,681,857
	3,680,497	18	: 3,677,604	141	: 3,638,736		3,674,614		3,704,528		3,698,111
66	: 3,633,720	19	: 3,685,592		3,684.032		3,674,622 3,679,448	106.25	: 3,692,382 3,695,607		3,703,142 3,706,275
	3,642,562 3,692,621	36 41	: 3,677,191 : 3,640,005	142A	: 3,678,605 3,690,728	1	3,679,449	106.31	: 3,633,296	143	: 3,683,461
70	: 3,653,667		3,666,020	142R	: 3,648,391	1	3,679,512		3,675,362	145A	: 3,646,696
71	: 3,654,712		3,688,511		3,685,177	1	3,679,514 3,683,806	106.32 106.34	: 3,699,707 : 3,672,097	1	3,662,482 3,699,913
	3,670,427 3,678,602	42VL	3,688,847 : 3,640,005	142	3,706,388 : 3,645,021	-	3,684,635	106.54	: 3,660,919		3,705,566
72	: 3,636,230	42R	: 3,659,363		3,659,654		3,694,285		3,661,385	145R	: 3,673,720
	3,645,535	42	: 3,656,557		3,704,753	10C	: 3,685,482 : 3,686,782	106 52	3,683,419 : 3,651,586	145	: 3,691,677 : 3,635,558
73	3,646,592 : 3,646,592		3,669,194 3,670,825	187	: 3,641,689 : 3,693,274	10 11A	: 3,689,087	106.52	3,679,888	.52	3,642,144
	3,648,386	43E	: 3,695,716	189	: 3,645,019	16	: 3,680,768		3,686,781		3,649,42
	3,675,340	43L	: 3,673,715	1	3,680,919 3,683,522	16.4	: 3,650,055 : 3,697,237	106.53	3,688,008 : 3,679,888		3,658,413 3,678,703
74	3,704,338 : 3,640,531	1	3,673,776 3,690,047	190B	: 3,653,486	18	: 3,651,935		3,694,645	152.1	: 3,686,894
	3,696,529	50	: 3,674,096	190	: 3,645,020	21C	: 3,678,705	107	: 3,680,867	ŀ	3,683,89
76	3,707,051		3,703,210		3,650,370 3,690,023		3,698,113 3,698,383	116	3,681,913 : 3,633,298	152.2	3,666,93° 3,694,648
75	: 3,645,015 3,677,221	53	3,706,144 : 3,664,042	191A	: 3,643,354	21R	: 3,646,887	120	: 3,683,532	154	: 3,664,049
76	: 3,656,248	55	: 3,687,418		3,659,364		3,686,717	122	: 3,683,532	155	: 3,698,111
	3,680,525	58	: 3,631,997 3,638,432	191R 191	: 3,680,232 : 3,675,348	22 23A	: 3,673,717 : 3,683,533	124 125F	: 3,662,481 : 3,640,242	158B 158R	: 3,677,154 : 3,687,770
77	3,688,417 ; 3,674,905		3,651,943	192R	: 3,688,924	27.5	: 3,636,616	125H	: 3,638,341	158	: Re.27,517
		1	3,658,386		3,690,023	28C	: 3,647,280		3,638,894		3,658,416 3,670,434
CL	ASS 36	59	3,669,140 3,659,712	192	: 3,668,794 : 3,638,339		3,651,246 3,659,354		3,643,362 3,677,511		3,702,132
1	: 3,654,065	61	: 3,638,432	173	3,641,780		3,685,040		3,685,162		3,702,924
2.5 AE	3,680,231		3,638,439		3,647,003		3,702,723	1	3,685,185	159	3,642,552
2.5 AC	3,668,792 2: 3,641,688	62	3,659,425 : 3,646,694	1	3,648,282 3,659,426	28R	3,706,148 : 3,645,532		3,685,666 3,691,526		3,649,100 3,651,591
2.JAL	3,654,670	02	3,659,712	[	3,684,030		3,689,930	1	3,696,237		3,655,494
	3,657,827		3,688,511	[	3,685,591	28	: 3,637,291	1253	3,683,843		3,687,7 <b>7</b> 0 3,705, <b>4</b> 64
	3,665,620	63	: 3,673,808 3,695,049	1	3,699,69 <b>3</b> 3,702,062	28.1	: 3,644,032 3,685,893	125L 125M	: 3,704,064 : 3,633,295	212	3,686,782
	3,668,791 3,677,567		3,702,540	l	3,706,207		3,691,312		3,692,281	213	; 3,632,067
	3,685,176	67	: 3,673,716	195	: 3,638,338		3,696,358	125N	3,636,669	214	: 3,696,82
	3,694,940		3,683,521 3,706,142	1	3,645,018 3,645,019	28.3	: 3,696,358 : 3,631,618	1	3,691,526 3,697,738	215 301	: 3,645,48; : 3,641,804
254	. 3 625 040		3,700,144	l .			: 3,664,047	1	3,699,913	308	: 3,677,570
2.5 A 2.5 R	: 3,635,849 : 3,661,151	71	: 3,679,004	į.	3,672,079	33					
2.5A 2.5R 2.5 2.6	: 3,635,849 : 3,661,151 : 3,633,573 : 3,663,796	71	: 3,679,004 3,687,418 3,693,274		3,673,715 3,683,521	33	3,673,413 3,683,526	125	3,703,152 : 3,642,144	310 312	3,657,04 3,648,83

CLASS	40-Con.	6.5	: 3,672,079	43.41	3,690,029	С	LASS 44		3,672,852		3,707,361
	3,681,160		3,672,091 3,683,862	42.41	3,665,634	DIG.1	. 3,652,242		3,687,644 3,692,680	71	: 3,632,51 3,634,24
	3,690,450 3,695,422	7 8R	: 3,688,433 : 3,680,445	42 43	: 3,670,446 3,683,541		3,653,853 3,655,351	63	3,632,511		3,640,692
316	: 3,685,482	8	: 3,635,441		3,690,029		3,674,450		3,634,241 3,635,685		3,647,692 3,647,694
317 326	: 3,684,294 : 3,691,983		3,643,921 3,662,484	42.44	: 3,665,634 3,696,547		3,687,644 3,687,645	ļ	3,636,056 3,637,582		3,652,239
330	: 3,704,037		3,687,418	42.45	: 3,662,485		3,702,757	İ	3,639,336		3,652,240 3,652,616
331	: 3,653,136 3,664,047	14	: 3,638,345 : 3,635,441	42.47	: 3,685,192 3,702,035		3,703,360 3,704,107		3,640,691 3,641,046	ĺ	3,653,853
	3,665,459	17	: 3,683,356	42.48	: 3,702,035		3,704,109		3,642,847		3,655,351 3,655,560
336 352	: 3,664,048 : 3,690,295	17.1	: 3,651,595 3,683,280	42.49	: 3,654,724 3,675,276	DIG.3	3,707,361 : 3,692,503		3,644,277		3,658,493
359	: 3,658,239		3,683,356	42.5	: 3,643,369	DIG.4	: 3,652,242		3,644,393 3,647,692	1	3,658,494 3,658,495
	3,680,969	17.5	3,693,276 : 3,680,245	42.51	3,680,249 : 3,656,253	}	3,657,397 3,658,497		3,647,694		3,658,707 3,658,836
C	LASS 41		3,686,787	42.52	: 3,662,485		3,674,450		3,649,659 3,649,661		3,660,289
13	: D222,835	17.6	3,703,781 : 3,680,250		3,685,191 3,696,547		3,676,090 3,682,819		3,652,600		3,677,725
		18R	: 3,683,882	42.53	: 3,638,347		3,683,054		3,654,158 3,655,351		3,681,038 3,687,644
	LASS 42	19	: 3,683,882 : 3,688,456		3,659,371 3,690,028		3,687,645 3,696,036		3,658,836 3,660,057		3,687,892
1A	: 3,633,285	21.2	: 3,645,028	42.7	: 3,650,061		3,702,757		3,660,289	}	3,701,640 3,703,360
1E 1F	: 3,702,984 : 3,656,399		3,646,697 3,653,144	42.72	: 3,664,054 3,678,610		3,704,107 3,704,109		3,663,561 3,676,089	72	3,704,109
	3,667,389		3,655,155	1	3,693,275		3,707,361		3,676,347	/2	: 3,634,051 3,642,847
	3,680,240 3,686,999		3,667,708 3,672,085	42.74 43.1	: 3,703,047 : 3,633,305	IE IR	: 3,660,055 : 3,647,918		3,676,483		3,642,901
	3,690,026		3,686,785	""	3,693,278	1	: 3,642,458		3,677,724 3,677,725		3,645,886 3,647,378
	3,695,141 3,698,282	24	3,699,701 : 3,651,561	43.11	3,693,972 : 3,694,951	3 4	: 3,666,563 : 3,634,051		3,687,644		3,649,659
	3,706,151	25	: 3,703,782		3,703,783	6R	: 3,657,336		3,702,837 3,705,027		3,649,661 3,652,238
1 <b>G</b>	: 3,703,780 3,706,151	25.2 26	: 3,664,054 : 3,662,933	43.12	: 3,643,370 3,664,054	6	: 3,634,051 3,650,711	64	: 3,634,493		3,654,158
IL	: 3,677,132		3,674,190	İ	3,702,513		3,692,503		3,657,324 3,684,713		3,655,559 3,655,560
IN	: 3,665,990 3,683,534	27.2 27.4	: 3,672,091 : 3,646,698	43.13 43.14	: 3,680,249 : 3,638,347	7B 7C	: 3,666,577 : 3,639,258	66	: 3,634,242		3,658,493
	3,701,371	27.4	3,654,721	43.14	3,643,370	'`	: 3,639,258 3,658,716		3,637,350 3,640,691		3,674,450 3,681,463
IQ IR	: 3,641,869 : 3,641,868		3,654,723 3,664,054		3,648,398 3,672,086		3,672,851		3,640,692		3,682,819
	3,665,802		3,703,783	İ	3,683,543	7D	3,684,733 : 3,639,108		3,645,886 3,647,694		3,683,024 3,686,315
	3,676,945 3,698,115	35 37	: 3,676,948 : 3,665,634	43.15	: 3,650,063		3,652,348		3,647,837		3,687,645
	3,704,530	41	: 3,688,430		3,664,053 3,664,054		3,658,716 3,684,733		3,649,228 3,655,560		3,689,561 3,692,680
18	: 3,641,676 3,675,534	41.2	: 3,654,724		3,680,246		3,692,504		3,658,493		3,696,036
١Z	: 3,698,317		3,680,250 3,686,787	43.4	3,688,434 : 3,670,446	7£	: 3,658,491 3,666,430		3,658,494 3,658,495		3,700,598 3,702,757
1	: 3,661,115 3,664,263	42 42.04	: 3,666,669	43.6	: 3,670,446	_	3,679,382		3,658,707		3,705,109
6	: 3,638,344	42.04	: 3,676,948 3,683,541	44.2 44.81	: 3,680,246 : 3,638,347	7	: 3,634,156 3,634,157		3,661,541 3,667,152	73	3,707,360 : 3,634,248
15 16	: 3,645,166 : 3,641,692	42.05	3,693,275	44.82	: 3,645,033		3,679,658		3,679,582	,,,	3,640,692
10	3,651,736	42.05 42.06	: 3,631,624 : 3,666,669	44.83 44.84	: 3,696,547 : 3,650,063	7.5 10H	: 3,666,672 : 3,689,233		3,687,644 3,687,645		3,647,404
17	3,656,250	42.1	3,693,275		3,654,723	10K	: 3,663,186		3,691,075		3,652,239 3,658,496
23	: 3,680,433 : 3,665,802	42.1	: 3,683,541 3,688,430	44.86	3,703,047 : 3,696,547	10	: 3,637,464 3,673,080	67	3,707,361 : 3,634,051	74	3,685,976 : 3,640,692
25	: 3,680,240 3,696,542	42.12	: 3,705,465		3,698,119	12	: 3,663,185	68	: 3,632,510	74	3,655,560
39.5	: 3,667,147	42.13 42.16	: 3,672,086 : 3,645,033	44.87 44.88	: 3,698,120 : 3,641,700	13	3,706,540 : 3,674,449		3,639,109 3,642,847		3,701,641 3,706,541
42 49R	: 3,650,174	42.15	3,653,142		3,688,431	15C	: 3,689,234		3,648,013	75	: 3,647,749
	: 3,650,060 3,665,631	42.17 42.19	: 3,672,086 : 3,645,033	44.89	3,694,951 : 3,638,347	15 16A	: 3,635,684 : 3,689,234		3,649,659 3,649,661		3,654,158 3,655,560
59	: 3,651,593	42.2	3,648,397		3,641,699	16B	: 3,684,465		3,652,616		3,658,493
	3,654,720 3,685,193	42.2 42.21	: 3,670,446 : 3,693,275	44.9	3,701,212 : 3,673,726	16F 16	: 3,684,465 : 3,651,596		3,674,450 3,676,483	76	3,706,541 : 3,637,350
65 66	: 3,654,720	42.22	: 3,654,724		3,701,212	19	: 3,655,350		3,692,503	70	3,637,586
69A	: 3,701,213 : 3,631,620	42.23	3,672,086 : 3,685,191	44.91	: 3,645,419 3,659,372	20 23	: 3,673,080 : 3,642,458	69	3,701,640 : 3,654,328		3,637,863
69B	: 3,670,442	42.24	: 3,685,192		3,667,149		3,655,350	0,	3,660,056		3,642,901 3,644,206
69	3,683,537 : 3,645,166	42.25 42.28	: 3,690,028 : 3,654,724	44.95	3,672,087 : 3,664,053	24	: 3,642,458 3,651,179		3,674,826 3,676,483		3,645,886
70E	: 3,673,725		3,680,249	44.96	: 3,664,054	40	: 3,637,335		3,694,357		3,647,749 3,654,154
70F 70R	: 3,673,725 : 3,670,442		3,690,028 3,690,029	44.97	: 3,648,398 3,670,447	41	: 3,637,355 3,647,403	70R 70	: 3,637,585 : 3,632,510		3,654,155
	3,673,725		3,693,279	44.98	: 3,660,922		3,650,711	70	3,632,846		3,655,586 3,657,397
71P 72	: 3,696,706 : 3,634,964	42.31	: 3,673,726 3,693,279		3,664,054 3,676,237	42	3,660,055 : 3,634,152		3,634,052		3,658,497
-	3,648,396		3,705,465	44.99	: 3,680,245	42	3,664,817		3,635,685 3,635,686		3,658,706 3,674,450
	3,656,399 3,685,194	42.32 42.33	: 3,690,028 : 3,705,465	54.5R	3,694,951 : 3,641,697	50 51	: 3,655,782		3,637,350		3,674,853
74	: 3,665,990	42.34	: 3,631,626	34.3K	3,659,369	31	: 3,642,608 3,654,151		3,638,349 3,639,109		3,676,531 3,683,054
75B 75C	: 3,661,049 : 3,697,715		3,656,253		3,678,611		3,654,152		3,639,242		3,691,075
76R	: 3,641,870		3,683,543 3,685,191	55	: 3,659,369 3,668,739		3,655,557 3,657,134		3,640,691 3,642,459		3,694,175 3,694,357
76 78	: 3,696,748 : 3,673,916	42.35	3,685,197	57.5R	3,674,188		3,658,302		3,649,228		3,704,105
84	: 3,643,545	42.33	: 3,657,837 3,685,192	57.5	: 3,670,445 : 3,645,419		3,691,075 3,692,503		3,649,667 3,657,309		3,704,107 3,707,360
	3,650,174 3,656,658		3,693,275	65	: 3,638,346		3,704,184		3,657,397		3,707,361
	3,675,199	42.36	3,705,465 : 3,665,634	78 100	: 3,638,348 : 3,678,612	52 53	: 3,706,542 : 3,697,240		3,658,494 3,658,495	77	: 3,639,109 3,649,228
85	3,685,392		3,680,247		3,691,667	57	: 3,691,075		3,658,707		3,653,853
88 88	: 3,665,632 : 3,669,249	42.37	3,688,430 : 3,659,371	102 105	: 3,638,346 : 3,678,612	58	: 3,634,242 3,647,694		3,660,056 3,660,057		3,658,494
	3,676,946		3,690,029	107	: 3,643,371		3,658,708		3,661,541		3,658,495 3,658,708
06	3,698,115 : 3,675,620	42.38 42.39	: 3,638,347 : 3,662,485	120 125	: 3,661,326 : 3,633,825		3,671,511 3,700,598		3,672,854		3,660,056
			3,672,086		3,694,146	59	: 3,690,809		3,673,151 3,676,483	78	3,687,644 : 3,635,685
CL	ASS 43		3,673,726 3,680,247	129	: 3,633,825 3,694,146	60 62	3,704,109		3,677,725		3,647,749
3	: 3,689,927		3,683,543	131	: 3,636,207	02	: 3,632,846 3,639,226		3,678,095 3,681,431	79	: 3,645,704 3,658,492
4 4.5	: 3,678,610 : 3,666,669		3,690,029 3,693,275		3,641,998 3,661,506		3,652,239 3,654,261		3,687,644	80	: 3,640,691
5	: 3,635,441	42.4	: 3,662,485	132	: 3,685,431		3,655,586		3,691,075 3,694,176		3,647,404 3,649,228
	3,664,703		3,670,446	600	: 3,640,014		3,658,707		3,697,428		3,655,782

CLASS 4	4—Con.		3,683,514	156	: 3,674,616	243MV	: 3,696,557	76	: 3,702,039	2	: 3,696,462 3,698,131
	3,660,057		3,695,513	157 161	: 3,668,805 : 3,706,155	243M	: 3,682,477 3,688,436	92 93	: 3,647,379 : 3,685,977	5	: 3,665,838
	3,668,111		3,702,191	162	: 3,706,155	243P	: 3,664,060	94	: 3,635,682	7	: 3,685,567
	3,679,380		3,703,989	163	: 3,651,599	243R	: 3,705,387		3,644,100	8	: 3,687,185 : 3,664,291
	3,704,108	44	: 3,643,953 3,691,670		3,693,288 3,693,292	243	: 3,651,764 3,654,728	95	3,685,977 : 3,685,977	13	: 3,706,090
CL	ASS 46		3,695,148		3,696,553	244A	: 3,671,694	99	: 3,647,379	21	: 3,640,546
			3,695,608	169A	: 3,660,932		3,686,447	102 A	3,677,727 : 3,649,230	25	3,680,329 : 3,649,696
1 A 1 B	: 3,694,932 : 3,647,210		3,697,071 3,700,172	169 <b>R</b> 170	: 3,699,707 : 3,691,680	244B	3,705,387	102R	: 3,664,646	2.5	3,675,023
iC	3,672,092		3,705,466	173	: 3,701,215	244D	: 3,650,097		3,685,977	28	: 3,633,313
	3,698,713	47	: 3,667,156	174 175AR	: 3,670,617 : 3,636,655	244R 245	: 3,675,925 : 3,672,082	102 105	: 3,671,198 : 3,685,977		3,691,684 3,694,664
1 H 1 K	: 3,693,281 : 3,654,728		3,674,263 3,679,204	IIIAK	3,667,136	243 247R	: 3,678,617	123	3,671,198	30	: 3,662,491
110	3,674,269	50	: 3,646,703		3,685,200	247	: 3,648,408	180B	: 3,671,208	31	: 3,643,461
	3,690,031		3,674,271	175R	3,702,515 : 3,675,361		3,660,931 3,664,670	180C	: 3,664,818 3,682,608		3,662,229 3,698,131
1L 1R	: 3,654,375 : 3,638,354	51	3,700,239 : 3,672,093	1731	3,698,800		3,684,291		3,689,236	35	: 3,651,986
	3,642,695		3,673,731	175	: 3,633,587		3,705,726	180H	: 3,664,818		3,675,206
	3,661,790	52 55	: 3,659,849 : 3,680,252		3,659,843 3,677,446	CI	ASS 47	180M 180P	: 3,671,208 : 3,689,237	40	3,687,215 : 3,643,378
	3,685,942 3,693,283	56	: 3,662,487		3,690,324	٠.	1100 41	180R	: 3,645,243		3,645,043
	3,702,699	58	: 3,680,252		3,705,466	DIG.2	: 3,678,621		3,669,636	1	3,674,296
1	: 3,634,280	62	: 3,701,216 : 3,640,019	178 179	: 3,705,466 : 3,643,960	DIG.7	: 3,661,812 3,664,062		3,671,208 3,689,237		3,690,036 3,691,686
	3,645,445 3,650,468	65	3,640,019	179	3,645,037		3,673,134		3,707,278	41	: 3,649,067
	3,677,469		3,646,703	180	: 3,706,156		3,703,786	180	: Rc.27,378		3,658,277
	3,684,173	(7	3,674,271	181 187	: 3,670,452 : 3,638,351	DIG.9	3,706,678 : 3,678,621	184	: 3,650,155 3,650,254	42	3,699,716 : 3,667,404
	3,695,513 3,699,079	67 68	: 3,674,271 : 3,640,019	191	: 3,633,306	DIG.10	: 3,633,310		3,650,255	49	: 3,633,311
2	: 3,650,379	70	: 3,672,095		3,673,909		3,649,239	190	: 3,644,099	1	3,660,935
4 9	: 3,667,136	77	3,680,864	193	3,698,128 : 3,633,587	DIG.12	3,705,467 : 3,703,051	191	3,658,499 : 3,650,119		3,667,160 3,673,734
9 11	: 3,693,883 : 3,656,256	73 74A	: 3,674,271 : 3,646,887	173	3,675,528	1	: 3,693,721	. 71	3,689,237		3,681,751
	3,660,926	74D	: 3,673,731	201	: 3,643,372	1.1	: 3,704,752	192	: 3,660,041	1	3,686,794 3,688,439
	3,696,914 3,702,675	76R	3,700,172	202	3,687,452 : 3,633,308	1.4	: 3,698,881 : 3,652,844		3,665,914 3,672,839		3,691,685
12	: 3,653,146	76	: 3,643,900 : 3,640,491	202	3,634,969	1.5	: 3,701,604		3,679,372		3,698,135
	3,654,728	77	: 3,655,190		3,636,650	2	: 3,654,175	196FM	: 3,634,051	55	: 3,694,979
16	: 3,634,678 3,685,201	78	3,696,558 : 3,633,306		3,636,651 3,641,704		3,669,898 3,698,131		3,658,499 3,687,866	57	: 3,648,592 : 3,683,280
	3,695,616	79	: 3,675,926		3,653,146		3,706,160	196R	: 3,635,682	63	: 3,691,686
	3,696,548	82	: 3,662,487		3,653,147	9	: 3,661,812		3,644,099	67	: 3,654,733 : 3,669,038
17	: 3,634,965 3,659,360	83 84	: 3,704,540 : 3,691,674		3,653,152 3,654,728		3,673,134 3,675,601		3,645,701 3,682,605	70	: 3,698,136
	3,670,351	86R	: 3,650,530		3,667,154		3,679,777		3,689,237	74	: 3,640,307
	3,674,276	87	: 3,643,948		3,675,361	,,,	3,691,004	196	3,692,506 : 3,650,119	76 77	: 3,691,687 : 3,631,790
	3,682,323 3,687,452		3,676,276 3,686,782		3,690,031 3,693,282	17	: 3,654,903 3,673,733	190	3,656,913	''	3,680,470
	3,689,075		3,693,266		3,693,289	19	: 3,698,131		3,661,542		3,682,084
	3,690,672	88	: 3,662,487	204	3,701,356	26	: 3,661,481	197FM	3,687,866 : 3,658,499	82 84	: 3,645,053 : 3,702,040
19	3,690,998 : 3,659,358	!	3,665,640 3,672,083	204 206	: 3,688,436 : 3,647,025	27	3,701,241 : 3,653,150	197A	: 3,640,846	85	: 3,685,205
20	: 3,676,969	1	3,698,374	200	3,686,790	34.11	: 3,661,350	197R	: 3,639,111	90	: 3,691,687
22	: 3,660,926	91	: 3,661,690		3,688,436	34.12	3,678,620 : 3,667,157		3,671,209 3,687,646	91	: 3,706,165 : 3,638,762
24	: 3,645,059 3,649,018	92	: 3,656,586 3,693,292	209	3,697,071 : 3,650,067	34.12	3,685,204	l	3,691,063	l	3,690,036
	3,675,345	93	: 3,634,968		3,698,129	34.13	: 3,660,934		3,698,882	109	: 3,654,873
	3,690,672	94	3,656,758	210	3,701,216 : 3,671,694	35 36	: 3,667,157 : 3,675,368		3,702,516 3,703,052	110	: 3,645,042 : 3,656,437
	3,696,549 3,698,122	94	: 3,638,353 3,695,607	210	3,706,153	30	3,696,960	197	: 3,642,460	114	: 3,682,208
25	: 3,635,280	95	: 3,695,607	211	: 3,687,452		3,698,143		3,666,423	124	: 3,705,468 : 3,642,051
	3,655,201 3,670,449	104	: 3,648,408 : 3,659,379	212	: 3,688,436 : 3,648,408	37	: 3,661,682 3,662,490		3,684,689 3,690,550	123	3,693,293
	3,675,528	106	: 3,643,375	213	3,662,488		3,680,257		3,694,346	127	: 3,672,424
	3,676,918	114	: 3,667,763	216	: 3,648,407		3,706,678	202	: 3,677,727		3,685,223 3,693,694
26	3,676,969 : 3,632,109	115	: 3,636,655 : 3,638,353	1	3,688,436 3,705,553	38	: 3,686,792 3,696,827		3,688,438 3,692,505	131	: 3,660,935
20	3,636,230	110	3,643,947	217	: 3,659,725	39	: 3,676,953	203	: 3,639,111		3,673,734
	3,636,558		3,674,616		3,664,060	ì	3,686,792	l	3,692,505		3,688,439 3,698,135
	3,640,017		3,680,254 3,684,291	218	3,670,115 : 3,667,154	41	3,703,050 : 3,634,181	204	3,702,039 : 3,676,517	137	: 3,699,717
	3,646,592 3,660,928		3,686,894	219	: 3,695,736	41.1	: 3,682,347	206	: 3,694,346	138	: 3,705,468
	3,672,681		3,705,726	220	: 3,676,951	4	3,697,362 : 3,671,367	209	: 3,639,111 3,640,846	141	: 3,670,455 3,675,370
	3,689,075 3,701,214	119	: 3,656,586 3,672,092	221	: 3,634,967 3,635,304	41.11	: 3,6/1,36/ : D225,424		3,702,039		3,694,003
27	: 3,681,888		3,690,030		3,638,352		3,647,604	210	: 3,640,846	145	: 3,655,942
	3,690,656	120	3,699,703	1	3,642,048 3,646,706	47 48.5	: 3,634,180 : 3,648,465		3,677,727 3,703,052	163	: 3,636,657 : 3,704,549
28	: 3,663,717 3,669,033	120	: 3,653,152 3,659,379	1	3,668,806	56	: 3,643,795	211	: 3,649,230	169	: 3,690,299
	3,690,032		3,684,291		3,693,289	•	3,659,396		3,658,498	172	: 3,643,377
	3,699,709		3,705,726	222	3,694,958		3,668,879 3,683,583	212	: 3,682,605 3,685,977	181	: 3,676,956 : 3,656,800
29	: 3,676,969 3,682,323	121	: 3,648,405 3,672,092	222	: 3,653,147 3,653,149		3,691,004	1	3,687,866		3,685,093
	3,690,032	123	: 3,688,435	228	: 3,654,710		3,704,544	213	: 3,642,460	197	: 3,672,529 3,673,749
	3,695,617 3,706,139	124	: 3,638,602 3,660,930		3,678,614 3,696,548	57.6	: 3,644,649 3,651,772	214	3,685,977 : 3,635,682		3,680,259
30	: 3,689,075	130	: 3,701,215	230	: 3,690,393		3,674,458		3,644,100	198	: 3,673,749
31	: 3,636,230	135R	: 3,636,653	236	: 3,640,537		3,702,893		3,645,915	199	: 3,695,332 : 3,635,27
	3,638,352 3,640,017	135	3,674,616 : 3,685,200		3,664,039 3,693,283	58	3,703,404 : 3,637,023		3,660,046 3,685,977	200	3,673,749
	3,643,865	136	: 3,648,405	238	3,664,055	~~	3,639,152		3,689,240	204	: 3,702,710
	3,648,404	137	: 3,672,092		3,699,707		3,644,637	215	3,639,261	209	: 3,632,303 : 3,652,124
	3,654,052 3,698,124	138	3,675,362 : 3,672,097	239	: 3,691,680 3,707,290	1	3,689,677		3,660,046 3,671,209	210	3,694,960
32	: 3,648,386	141	3,688,435	240	: 3,657,457	c	LASS 48		3,685,977	213	: 3,694,960
	3,675,362	146	: 3,691,675		3,658,338	DIG 5	. 3 677 970		3,687,646 3,694,373	219	: 3,636,651 : 3,667,27
34	3,699,712 : 3,633,301	148	: 3,705,726 : 3,672,082	241	3,672,674 : 3,660,926	DIG.5	: 3,672,839 3,677,714		3,705,108	227	: 3,659,38
34 40	: 3,654,728	177	3,680,487		3,706,158	I _	3,692,862				3,670,45
	: 3,695,993	150	: 3,659,379	243AV	: 3,691,670	DIG.8	: 3,687,866 : 3,664,134	C	LASS 49		3,702,04 3,706,16
41			3,660,931	243LV	: 3,682,477	. 4	. 5,004,134			1	
41 43	: 3,666,268 3,668,803	151	: 3,642,965		3,696,557	38	: 3,664,134	DIG.1	: 3,686,795 : 3,705,739	246 250	: 3,645,041 : 3,632,160

		1									
CLASS	49-Con.	417	: 3,650,070 : 3,643,377	8	3,679,517 : 3,672,292	130	3,668,813 : 3,660,942	170PT	: 3,656,468	284	3,678,628 : 3,662,040
262	3,666,313 : 3,636,656	420 421	: 3,688,340	,	3,691,689 3,694,972	131	: 3,641,717	1700	3,664,614 3,690,075	264	3,663,983
252	3,650,070	421	: 3,653,158 : 3,670,357	9	3,680,186		3,678,915 3,685,393	170R 170T	: 3,648,416 : 3,646,712		3,664,065 3,665,659
254	: 3,667,162		3,693,293		3,688,445		3,699,722		3,673,744		3,669,867
261 262	: 3,660,937 : 3,657,842	428 439	: 3,678,634 : 3,653,157	11	3,693,296 : 3,646,709	134	3,670,458 3,672,099	173	3,701,223 : 3,698,140		3,685,210 3,686,796
264	: 3,662,229	440	: 3,703,053		3,675,452	134.65	3,704,551	174	: 3,664,392		3,693,301
272	: 3,631,628 3,635,277	449	: 3,633,314 3,636,658	12	: 3,640,023 3,704,553	134.5F	: 3,641,710 3,673,743	175	3,702,149 : 3,685,081	287	: 3,640,030 3,641,708
	3,694,950		3,637,247	14	: 3,640,163	134.5R	: 3,656,261	176	: 3,648,413		3,685,393
276 279	: 3,684,163 : 3,645,043		3,660,936 3,661,413		3,676,962 3,685,208		3,688,449 3,694,967		3,664,393 3,695,723	288	3,665,658 3,669,088
	3,682,208	450	: 3,636,656		3,696,565	135R	: 3,664,208	177	: 3,638,362		3,680,262
280	; 3,675,370 3,681,873	453	3,640,559 : 3,636,661	15	: 3,660,943 3,699,723	136	3,691,698 : 3,648,412	180 181R	: 3,701,223 : 3,681,806	289R	3,680,263 : 3,653,161
	3,695,332		3,698,883	17	3,643,379	139	: 3,640,025	204	: 3,673,739	2071	3,660,947
281 288	: 3,653,154 : 3,638,710	454 460	: 3,676,956 : 3,669,817	20	3,662,496 : 3,643,379	140	3,685,212 : 3,633,319	205WG 205R	: 3,693,219 : 3,688,450		3,660,948 3,664,066
310	: 3,698,136		3,676,895	23	: 3,643,278		3,636,663	206NF	: 3,683,566		3,673,739
319	3,706,162 : 3,660,940	462	: 3,680,903 3,706,173	26 31	: 3,670,462 : 3,694,340	141	: 3,654,738 3,685,219	206	: 3,645,050 3,656,265		3,673,897 3,678,915
325	: 3,702,041	463	: 3,636,661	33R	: 3,694,843		3,686,798	206.5	: 3,683,566		3,703,057
333 334	: 3,636,657 : 3,699,717		3,699,730 3,704,563	34E 34H	: 3,680,440 : 3,672,101	142	3,694,966 : 3,665,650	209R	: 3,641,718	2898	: 3,660,942
336	: 3,669,300	464	: 3,703,787	3.5	: 3,645,118	143	: 3,685,219		3,662,499 3,680,264	290	3,685,113 : 3,691,268
337	3,699,717 : 3,676,954	465	: 3,636,683 3,653,158	40	: 3,694,843 : 3,641,709	145R 145	: 3,668,814 : 3,674,451	210 215AR	: 3,648,414	202	3,698,229
340	: 3,645,042		3,656,801		3,667,166	148	: 3,654,739	215AR 215CP	: 3,668,813 : 3,657,843	292	: 3,699,719 3,701,222
342	3,675,370 : 3,667,161		3,667,649 3,692,084	48HE 49	: 3,638,363 : 3,653,161		3,665,649		3,658,190	293	: 3,632,320
346	: 3,667,161	467	: 3,667,192	49	3,653,161	157	3,686,798 : 3,685,216	215UE 215H	: 3,668,813 : 3,643,382	1	3,637,360 3,646,713
348	: 3,640,022	468 470	: 3,690,037		3,660,947	161	: 3,641,991		3,660,946		3,663,191
349	3,706,163 : 3,659,381	471	: 3,634,962 : 3,636,660		3,660,948 3,664,066	163	: 3,669,503 3,691,690	215R	3,685,212 : 3,645,046		3,665,660 3,670,467
	3,662,491	475	: 3,698,136	5011	3,685,375	164	: 3,679,517	216LP	: 3,704,554		3,687,647
	3,670,454 3,687,215	476	: 3,638,372 3,701,560	50H 52R	: 3,688,444 : 3,691,874		3,680,799 3,690,068	216ND 216	: 3,646,593 : 3,636,623		3,689,187 3,691,707
350	3,706,236 : 3,646,707	477	: 3,632,303	53	: 3,670,458		3,693,639	219R	: 3,694,967	295	: 3,650,715
330	3,659,466		3,635,196 3,650,700	54	: 3,676,960 3,701,223	164.5	3,697,006 : 3,676,963	221	3,698.140 : 3,654,823		3,653,859 3,663,191
351 352	: 3,690,036		3,678,624	55	: 3,643,381		3,684,466	225	: 3,653,163		3,695,934
332	: 3,640,022 3,706,163	İ	3,693,914 3,701,500	56 5988	: 3,650,077 : 3,683,470	165TP	3,663,189		3,680,262 3,680,263		3,698,937 3,699,727
358	: 3,652,124	478	: 3,634,971	59R	: 3,674,004	165R	: 3,660,944		3,683,561	297	: 3,631,638
	3,653,154 3,675,967	483	3,673,735 : 3,634,962	60	: 3,663,786 3,685,216		3,688,444 3,690,070	227R	: 3,641,991 3,683,557		3,637,359 3,653,857
360	: 3,638,762		3,659,382	73R	: 3,702,604		3,691,695	227	: 3,688,448		3,686,800
	3,675,967 3,683,710	485 487	: 3,691,688 : 3,631,630	73 75	: 3,662,733 : 3,645,046	165T	3,702,042 : 3,694,280	230 231	: 3,688,556 : 3,635,169	298	3,701,703 : 3,631,638
	3,697,838	488	: 3,641,707	78	: 3,636,662	165	: 3,655,957	232	: 3,651,603	276	3,639,300
362	: 3,640,022 3,683,552		3,672,424 3,694,985		3,676,959 3,683,559	165.087	3,669,867 : 3,688,443		3,680,261		3,639,316
	3,691,684	489	: 3,631,630	80A	: 3,664,229	165.14	: 3,685,209	233	3,691,696 : 3,670,457		3,645,706 3,650,714
363 364	: 3,673,736 : 3,683,554		3,633,316 3,635,196	80	3,702,489 : 3,673,745	165.71 165.72	: 3,691,357 : 3,670,460	234 235	: 3,651,602		3,651,012
366	: 3,656,788		3,661,197	87R	: 3,680,441	165.74	: 3,675,375	233	: 3,681,139 3,690,780		3,653,859 3,657,845
367 368	: 3,640,546 : 3,649,060		3,676,966 3,680,276	89 90	: 3,675,372 : 3,631,641	165.75	: 3,651,605	236	: 3,634,980		3,661,544
308	3,653,155	İ	3,690,037	90	: 3,631,641 3,650,936	165.77	: 3,665,652 3,667,165	237CS	: 3,646,710 3,680,876		3,664,819 3,676,092
371	3,678,627	490	3,705,472 : 3,641,707	93	: 3,667,165		3,701,220	2270	3,690,070	•••	3,697,459
371	: 3,645,053 3,691,687	490	3,706,173	95WH	: 3,673,738 3,693,297	165.78	3,702,043 : 3,665,648	237R	; 3,645,154 3,670,461	299 304	: 3,653,857 : 3,645,048
372	3,706,165	492	: 3,673,643	96	: 3,702,518	145.0	3,683,558	237	: 3,668,814		3,695,934
374	: 3,649,067 : 3,643,378	493	: 3,678,627 3,699,735	97NC 98.5	: 3,651,603 : 3,704,551	165.8	3,631,633	239	3,691,878 : 3,668,809	305	: 3,639,316 3,645,048
	3,674,296	494	: 3,638,361	99	: 3,641,709		3,670,456	241A	: 3,634,981	306	: 3,663,475
375	3,699,716 : 3,703,053	495	: 3,642,164 3,665,646		3,667,166 3,685,211		3,691,699 3,701,220	241R 241S	: 3,646,712 : 3,634,981		3,676,092 3,695,934
378	: 3,691,686		3,706,628		3,691,580	165.82	: 3,631,633	247	: 3,633,833	307	: 3,663,475
379	: 3,631,628 3,635,277	498	: 3,656,260 3,678,627	101LG	: 3,631,637 3,673,738	165.87	: 3,631,633 3,646,708	248 249	: 3,648,416 : 3,683,563	308	3,705,025 : 3,650,714
	3,648,326	501	: 3,631,630	101R	: 3,674,451	165.88	: 3,685,212	250	: 3,660,971	308	3,650,956
	3,694,950 3,702,710		3,634,971 3,639,026		3,688,451 3,693,297	165.9	: 3,631,633 3,634,974	262	3,677,316 : 3,702,496		3,650,971 3,679,383
380	: 3,634,962		3,668,807	101	: 3,633,320		3,634,976	263	: 3,638,366		3,685,218
381	3,680,259 : 3,636,671	502	3,673,735 : 3,670,466	102	3,678,628		3,650,076 3,665,647	264	3,683,562 : 3,700,849	309	3,702,758
	3,662,429		3,700,076	103WH	: 3,640,028		3,681,877	267	: 3,638,366	309	: 3,645,706 3,650,714
383	3,686,794 : 3,648,755	503 504	: 3,631,644 : 3,667,179	103R	3,688,443		3,681,878 3,691,697		3,663,787		3,650,715
	3,680,937	304	3,676,966	105SP	: 3,636,664		3,701,220		3,673,739 3,696,564		3,685,218 3,689,241
386	3,686,795 : 3,665,958		3,678,625 3,686,795		3,680,876 3,690,071	165.91	3,688,447		3,699,728		3,694,177
388	: 3,683,453		3,694,961	105R	: 3,631,641		3,694,970	268	3,702,518 : 3,653,702	312	3,702,758 : 3,687,750
389	3,694,852 : 3,656,801	505	3,703,063 : 3,641,722	105	3,673,739 : 3,646,708	165.92	3,699,720 : 3,654,737	269 270	: 3,694,971 : 3,700,849	313	: Re.27,412
390	: 3,676,955	303	3,685,226	103	3,658,267	165.93	: 3,702,043	270 271	: 3,704,959		3,680,266 3,684,466
391 394	: 3,638,361 : 3,665,645		3,694,961	106LG 106R	: 3,673,738	166TS	: 3,680,264	272	: 3,694,971	216	3,704,179
	3,686,793	CI	LASS 51	108	: 3,675,375 : 3,670,458	166	3,686,796 : 3,634,975	273	3,703,124 : 3,638,362	316	: 3,637,190 3,690,935
395	: 3,660,940	DIG 11	2 609 409	111	: 3,653,160	140	3,691,580		3,673,744	317	: 3,634,973
399	3,694,145 : 3,690,037	DIG.11 DIG.30	: 3,698,408 : 3,684,466	118 119	: 3,691,694 : 3,653,160	168	: 3,648,316 3,656,393		3,698,137 3,701,221		3,640,029 3,643,379
400	3,673,735	2AA	: 3,668,813	120	: 3,665,651		3,664,228	277	: 3,704,558		3,662,496
102 104	: 3,675,085 : 3,640,559	3 5	: 3,634,978 : 3,633,322	124L	: 3,670,460 3,685,210	169	3,691,900	281R	: 3,656,261 3,690,071		3,664,354 3,695,934
	3,650,071		3,634,977		3,699,721		3,662,620	281	: 3,665,647	319	: 3,640,163
109	3,660,939 : 3,650,071		3,634,978 3,640,024	125.5 127	: 3,704,551 : 3,673,742		3,692,370 3,696,487		3,681,877 3,683,560		3,665,570 3,675,373
	3,696,560		3,668,812	128	: 3,656,263		3,698,139		3,691,707		3,691,030
	: 3,683,451		3,691,898		3.668,751		3,698,263		3,704,500 : 3,650,074	220	3,703,057
110	3,702,521	7	: 3,643,379		3,694,967		3,702,082	283		320	: 3,636,623

					2 4 74 074	160	. 3 403 440	-	3 643 200		3,631,646
CLASS 51		35 36	: 3,667,177 : D224,932		3,676,976 3,691,704 3,695,617	168	3,692,469 3,696,574 D224,094		3,643,389 3,653,171 3,670,764		3,640,038 3,640,038 3,696,573
322	: 3,673,740 3,699,726		3,640,041 3,660,591	<b>×2</b>	: 3,675,380	109	3,631,545		3,678,634	249	: Rc.27,330
	3,702,519		3,694,933		3,683,427 3,686,802		3,633,328 3,638,435		3,683,100		3,636,674
23	: 3,636,623 3,645,046	37	3,701,224	83	: 3,637,193		3,641,727		3,692,084		3,683,57
	3,654,692	38	: 3,636,670 3,681,881	87 90	: 3,662,656 : 3,646,716		3,650,072 3,653,168		3,694,973 3,696,574		3,686,81
	3,657,847 3,701,222	39	: 3,649,741	70	3,660,952		3,654,639		3,702,044	240	3,698,06
	3,705,619	40	3,683,101 : 3,638,891		3,673,753 3,686,803		3,654,765 3,654,766	221	3,707,165	250	3,648,46 3,659,38
24	3,678,628	40	3,667,405		3,696,570		3,660,957		3,676,568	261	3,698,14
	3,685,216	45	3,672,115 : 3,677,196	92	3,698,149 : 3,683,785		3,662,503 3,665,669		3,676,974 3,683,569	251	3,654,74
	3,690,071 3,693,301	47	: 3,700,277		3,699,731		3,667,237		3,686,815	251	3,691,70
•	3,699,726	50 57	: 3,699,685 : 3,694,982	93 94	: 3,668,828 : 3,657,849	ì	3,672,103 3,678,639		3,697,667 3,701,837	256 257	: 3,667,17 : 3,667,17
26	: 3,648,361 3,662,500	58	: 3,634,984	, ,	3,659,388		3,693,194	222	: 3,643,391	259	: 3,691,70
	3,662,501		3,646,716 3,670,470	95	3,686,803 : 3,683,785	170	3,703,791		3,656,255 3,660,953	262	3,693,30
327	: 3,631,898 3,646,848	60	: 3,668,811	7.5	3,686,802	171	: 3,688,081		3,664,072		3,662,50
128	3,648,412		3,680,269		3,696,572 3,702,045		3,695,681 3,696,833		3,686,809 3,695,395		3,686,80
	3,651,604 3,659,386	62	3,686,812	96	: 3,668,811		3,698,761	223L	: 3,701,509		3,706,16
	3,668,814	63	: 3,637,193		3,673,748 3,686,812	173	: 3,660,591 3,660,955	223R	3,632,724	263	: 3,640,03 3,648,46
	3,683,565 3,699,719	64	: 3,634,985 3,656,255	97	: 3,665,661		3,662,559		3,657,798		3,688,46
	: 3,638,464		3,667,800	98	: 3,637,244	Į	3,665,669 3,672,109	223	3,686,743	264 267	: 3,675,37 : 3,675,38
340 346	: 3,670,456 : 3,641,715		3,680,273 3,681,881		3,694,988 3,702,060		3,678,634	223	3,685,224	269	: 3,701,26
.40	3,645,050		3,683,100	103	: 3,650,072		3,680,273		3,703,748 3,707,286	271 272	: 3,702,52 : 3,662,50
53	: 3,678,630 : 3,653,164		3,697,738 3,698,143	105	3,685,237 : 3,638,370		3,686,804 3,687,177	224	3,640,032	212	3,683,5
556	3,636,665		3,702,521	.05	3,640,328		3,691,703	225	3,668,876	272	3,703,79
	3,673,739 3,673,740	65	: 3,633,904 3,636,975		3,641,731 3,650,072		3,696,574 3,698,145	225 227	: 3,638,371 : 3,631,831	273	3,681,88
158	: 3,699,721		3,646,896		3,657,854		3,699,736		3,643,390	274	: 3,640,04 3,675,3
64	: 3,648,413	l	3,655,236 3,670,464	108	: 3,669,368 3,670,773	-	3,705,469 3,707,062	230	3,686,875 ; 3,658,296		3,685,2
72 76	: 3,649,036 : 3,670,413		3,696,805		3,677,508	174	: 3,664,082	200	3,659,321		3,685,2
380	: 3,670,463	66	: 3,632,153		3,679,145 3,680,802	-	3,667,172 3,675,378	232	3,676,968 : 3,678,634	277	3,693,3 : 3,643,3
389 393	: 3,707,059 : 3,673,747		3,649,073 3,674,305		3,707,170		3,691,576	234	: D223,564	280	: 3,632,1
94	: 3,706,167		3,675,967	109	: 3,638,376	175	: 3,670,464 3,685,221		D223,749 3,643,390		3,681,8 3,686,8
199	: 3,637,359 3,656,265	1	3,677,600 3,680,908	111	3,700,070 : 3,690,080	177	: 3,652,123		3,662,044		3,696,5
01	: 3,633,235		3,694,022	114	: 3,688,455		3,675,385	235	: 3,638,385 3,640,043	281	: 3,683,5° 3,686,8
	3,678,633 3,683,565		3,694,024 3,697,121	115	3,704,560 : 3,704,560	180	3,699,926 3,651,552		3,685,228		3,692,3
404	: 3,688,453		3,701,561	116	3,680,448		3,672,111		3,690,079	202	3,705,4
107	3,696,563	67	: 3,640,037	121	: 3,638,806 3,648,850	182	3,667,572 3,706,170	236	: D224,292 Re.27,341	282	: 3,641,94 3,643,39
406	: 3,653,858 3,703,739		3,652,119 3,662,410		3,653,165	185	: 3,645,052		3,631,648		3,672,10
407	: 3,653,856	68	: 3,633,324	122	3,674,157 : 3,636,671		3,656,266 3,670,848		3,636,667 3,638,379		3,685,23 3,692,3
CL	ASS 52	69	3,662,410 : 3,633,324	122	3,653,168	189	: 3,672,106		3,643,814	283	: 3,672,7
			3,653,165		3,664,082 3,680,273	191	: 3,673,752 3,706,170	!	3,646,718 3,656,266	284	3,707,0 : 3,672,1
DIG.2	: 3,645,059 3,693,307		3,673,749 3,692,350		3,685,226	192	: 3,664,072		3,659,387		3,675,3
DIG.3	: 3,694,979	71	: 3,645,053	124	: 3,634,985	194	: 3,658,211 : 3,686,802		3,670,464 3,673,749	285	3,699,7 : 3,632,1
DIG.4	: 3,646,722 3,686,815		3,650,556 3,653,165	125	3,683,578 3,685,244	198	3,687,052		3,678,637	1 200	3,641,7
DIG.8	: 3,668,826		3,677,322		3,694,973	199	: 3,648,420 3,664,254		3,678,638 3,680,275		3,645,1 3,671,0
DIG.9 DIG.10	: 3,685,244 : 3,632,109	ļ	3,685,220 3,699,731	126	3,696,567 : 3,633,323		3,683,785		3,683,569	}	3,675,9
310.10	3,663,346	72	: 3,686,803		3,696,578	200	3,686,802		3,685,221 3,694,973	1	3,676,8 3,680,8
	3,663,347 3,696,566	73	: 3,645,052 3,652,046	127	3,704,560 : 3,640,042	200	; 3,665,661 3,685,426		3,694,977		3,706,1
2	: 3,661,693	1	3,675,368	'	3,640,045	202	: 3,678,626		3,702,044	286	: 3,685,2
	3,666,174	79	3,686,694 : D224,292	1	3,648,421 3,651,887	203	: 3,659,896 3,698,761	237	3,703,058 : 3,633,325	287	: 3,651,6 3,667,1
	3,668,287	'3	D224,929		3,671,371	204	: 3,653,173		3,645,052	200	3,690,0
	3,676,976		D224,930 3,631,648		3,679,177 3,688,454		3,665,661 3,665,997		3,670,464 3,686,812	288	: 3,631,6 3,634,9
	3,682,225 3,686,818		3,633,323		3,693,308		3,667,172	238	: 3,638,376		3,638,3
_	3,706,206		3,633,324 3,633,325		3,696,472 3,696,567		3,683,572 3,694,974		3,659,389 3,676,975		3,651,6 3,676,9
5 8	: 3,648,303 : 3,657,854		3,635,354		3,703,028		3,703,063		3,683,100	289	: 3,633,9
1 Ï	: 3,653,711	1	3,638,373	134	: 3,642,339	207	: 3,654,733 3,678,625	1	3,690,083 3,697,028	290	3,662,5 : 3,680,2
	3,667,717 3,670,505		3,638,380 3,640,037	143	3,633,323	208	: 3,649,443		3,702,521		3,693,3
	3,699,685		3,643,814	1	3,667,172	200	3,678,638	239	± 3,675,382 3,700,385	292	: 3,671,7 3,673,7
12 13	: 3,670,505 : 3,696,570		3,656,266 3,679,177		3,685,220 3,697,098	209	: 3,636,660 3,638,372	İ	3,702,522	1	3,683,6
16	: 3,703,194		3,683,571	144	: 3,665,177	210	: 3,668,714	241	: 3,631,647	293	3,688,4
20	3,640,032 3,654,952	1	3,688,458 3,694,973		3,666,610 3,668,826	211	: 3,685,222 : 3,654,734		3,633,327 3,638,387	273	3,638,
	3,702,211		3,696,574		3,694,974		3,707,057	ł	3,654,640		3,657, 3,662,
21	: 3,695,153 : 3,686,812	80	3,699,731 : D224,999	145	3,706,171 : 3,651,887	213	3,636,672 3,654,731		3,667,175 3,685,234	1	3,685,
22 27	: D223,815	"0	3,632,148	1	3,656,577	1	3,654,734		3,699,734	294	: 3,638,
	3,686,815		3,637,193	144	3,695,395 ; 3,680,526		3,668,808 3,676,966	242 243	: 3,696,569 : 3,686,812		3,659,3 3,706,
28	3,700,198 : 3,654,849		3,638,368 3,640,032	146	: 3,680,526		3,694,961		3,697,028	295	: 3,648,
	3,655,961	1	3,663,346		3,675,616	2.7	3,702,517	245	: 3,633,326 3,638,434		3,659, 3,662,
	3,660,591 3,665,177		3,663,347 3,667,173	155	: 3,655,160 : 3,662,436	217	: 3,636,672 3,641,722		3,648,301		3,685,
	3,675,006		3,668,876	1	3,676,965		3,686,808	1	3,648,990	204	3,702,
20	3,683,101		3,686,818 3,686,875	1	3,691,703 3,698,144		3,698,146 3,702,517		3,664,072 3,672,103	296	3,645,
30 31	: 3,686,808 : 3,633,904	81	: 3,635,509	160	. 3,680,274	219	: 3,631,789		3,685,232		3,659,3
32	: 3,675,785		3,636,676	165	3,662,505 3,700,196	220	3,640,033 3,641,720	246	3,694,911 3,633,325	297	3,676,9
34	: 3,688,459	1	3,640,034 3,646,718	166	: 3,653,167	1	3,642,310	248	Re 27,330	1	3,691,7

				Т				1			
CLASS	52-Con.	358 361	: 3,707,120 : 3,657,853	442	3,685,241 : 3,653,170	495	3,678,641 : 3,655,961	562	: 3,657,853		3,673,753
298	: 3,691,776	364	: 3,667,174	1 442	3,680,277	493	3,662,508	565	3,697,039 : 3,653,170		3,676,971 3,681,883
299	3,694,978 : 3,683,633		3,676,973 3,685,232	444	3,702,523 : 3,650,079		3,665,177	569 570	: 3,638,381		3,681,888
300	: 3,634,990	367	3,650,079		3,676,967		3,673,945 3,681,883	571	: 3,667,186 : 3,665,668	594	3,698,149 : 3,657,852
	3,662,507 3,685,241	376	3,685,229 : 3,638,382	450 451	: 3,696,577 : 3,639,106		3,683,569 3,685,238	573	: 3,633,855		3,699,738
301	: 3,678,638		3,651,854	454	3,698,066		3,688,458		3,636,674 3,640,557	595	3,702,520 : 3,640,191
302	3,689,017 : 3,656,266	378 383	: 3,662,644 : 3,662,644	455	: 3,634,986 3,703,061	496	3,702,044 : 3,640,042		3,648,423 3,648,879		3,660,952 3,667,180
	3,664,254	384	: 3,694,981	456	3,641,721	770	3,643,395		3,659,390		3,676,969
	3,668,829 3,699,854	385	3,701,228 : 3,670,360	460	3,678,651 : 3,672,107	1	3,672,107 3,688,680		3,667,182 3,670,469		3,699,736 3,706,172
202	3,702,045		3,683,579	461	: Rc.27,502		3,695,395		3,670,470	596	: 3,668,831
303	: 3,636,671 3,646,720	386	3,685,240 : 3,676,971		3,657,850 3,667,177		3,696,571 3,705,002		3,672,108 3,675,376	597	: 3,668,831 3,679,568
	3,660,955 3,664,254		3,685,228	462	: 3,681,885	497	: 3,657,850		3,676,971	599	: 3,656,577
	3,687,056	387	3,701,228 : 3,672,112	463	: 3,641,723 3,643,395	498	3,692,349 : 3,638,385		3,676,973 3,679,568	600	3,698,068 : 3,681,882
304	: 3,659,582 3,685,239	388 389	: 3,646,180 : 3,658,621	464	3,640,039 3,667,183		3,668,808 3,694,984		3,681,885		3,685,244
	3,694,299		3,683,579	465	: 3,634,984		3,694,985		3,691,712 3,694,976	601	: 3,638,384 3,676,973
308 309	: 3,645,059 : D224,999	390 391	: 3,666,606 : 3,676,970	466	3,693,305 : 3,631,647		3,698,148 3,702,522	574	3,703,793	602	: 3,640,040
	3,631,644	"	3,683,579	100	3,633,327	499	: 3,671,006	576	: 3,672,110 : 3,640,040	603 604	: 3,696,576 : 3,646,718
	3,632,725 3,637,252	392	3,694,981 : 3,657,852	467	3,696,575 : 3,670,470	501	: 3,634,984 3,691,713	577	3,640,040 3,705,469	607	3,693,307 : 3,650,079
	3,638,992	393	: 3,667,182	468	: 3,646,716	502	: 3,667,183	579	3,654,640	609	: 3,643,392
	3,639,201 3,640,796		3,675,380 3,683,577		3,665,666 3,685,234		3,668,830 3,672,112	580	3,703,058 : 3,662,508	610	: 3,635,354 3,643,814
	3,641,720		3,707,060		3,688,460		3,674,082	3.00	3,685,222	612	: 3,691,003
	3,641,730 3,642,559	395	: 3,640,038 3,685,231	469 470	: 3,681,885 : 3,643,388		3,694,984 3,696,857	581	3,699,736 : 3,634,988	613	: 3,654,053 3,669,815
	3,643,393		3,694,981		3,648,423	***	3,704,563	J	3,683,581	614	: 3,702,046
	3,646,180 3,646,720	396	3,696,575 : 3,633,855		3,691,708 3,692,354	505	: 3,650,079 3,696,574		3,685,243 3,703,059	615	: 3,653,166 3,664,906
	3,646,721 3,647,587	-	3,648,423	471	: 3,643,395		3,698,145	582	: 3,632,149		3,670,466
	3,653,170	l	3,659,390 3,680,270		3,650,080 3,675,954	506	: 3,640,033 3,667,187		3,651,975 3,657,850		3,678,640 3,686,694
	3,654,053 3,654,067	397	3,693,308	472	3,688,460 : 3,694,976	ĺ	3,681,885		3,659,389		3,687,773
	3,660,214	377	: 3,638,385 3,652,380	472 473	: 3,642,557		3,686,805 3,687,093		3,661,410 3,664,079	616	3,695,330 : 3,640,796
	3,663,350 3,664,076	398	3,672,109 : 3,692,015		3,662,503 3,689,940	507	: 3,645,058		3,664,080		3,657,900
	3,664,287		3,696,569	1	3,691,687	508	3,686,814 : 3,670,469		3,678,640 3,681,886		3,659,582 3,675,382
	3,665,664 3,666,606	399	: 3,664,326 3,667,179	475	: 3,634,986 3,638,385	509	3,681,881 : 3,657,850		3,687,500		3,685,239
	3,666,610		3,675,382		3,648,419	307	3,690,076		3,696,472 3,698,147		3,692,015 3,698,148
	3,667,175 3,667,179	400	: 3,668,808 3,675,382		3,677,589 3,685,238	510	3,692,084 : 3,636,669	583	: 3,645,056 3,683,578	617	3,646,981 3,651,563
	3,669,815		3,678,651	l	3,691,711	511	: 3,671,061		3,703,058		3,662,805
	3,671,371 3,672,951		3,680,276 3,705,470	476	3,700,385 : 3,631,942	ļ	3,672,107 3,681,886	584	: 3,631,646 3,636,668		3,671,061 3,687,496
	3,675,377	401	: 3,659,390	478	: Re.27,502		3,690,076		3,638,371	618	: 3,636,674
	3,677,868 3,677,874		3,694,984 3,699,734		3,660,482 3,662,509	İ	3,706,171 3,706,184		3,649,466 3,653,698		3,648,959 3,673,751
	3,678,638	403	: 3,634,991		3,665,667	514	: 3,651,558		3,660,953		3,688,327
	3,678,640 3,679,529	1	3,640,039 3,643,388		3,667,185 3,667,187	515	3,683,739 : 3,676,198		3,664,073 3,670,466		3,698,145 3,702,046
	3,679,568 3,683,569		3,659,896 3,670,466		3,678,642		3,687,771		3,675,954	619	: 3,665,668
	3,684,630		3,691,708		3,681,885 3,699,737	517	3,706,171 : 3,661,506		3,685,242 3,690,077		3,676,279 3,696,578
	3,685,862 3,687,771		3,692,335 3,694,976	479	: 3,662,509 3,678,642	518	: 3,638,388	585	: 3,676,898	620	: 3,634,990
	3,688,458		3,694,985		3,700,385	520	3,665,667 : 3,660,482		3,693,307 3,693,308	622	3,700,385 : 3,654,053
	3,690,077 3,694,298		3,699,735 3,705,472	480	: 3,683,575 3,694,986	521	: 3,662,510 3,664,081	586	3,700,385		3,654,067
	3,700,516	404	: 3,636,674		3,705,002		3,667,187	360	: 3,635,130 3,638,370		3,667,187 3,677,868
	3,703,431 3,704,561		3,640,787 3,664,076	481	: 3,683,576 3,685,230	522	3,686,813 : 3,631,642		3,640,039 3,640,045		3,679,568
	3,704,564		3,676,967		3,702,044		3,686,813		3,641,720		3,683,569 3,695,395
	3,707,062 3,707,414	405	3,702,024 : 3,654,740	483	: 3,636,669 3,662,509	528 531	: 3,634,990 : 3,673,748		3,641,730 3,643,394	623	3,703,794 : 3,631,644
311	3,639,001		3,671,368		3,667,180		3,703,795		3,643,395	023	3,634,987
	3,643,395 3,645,058	407	3,704,562 : 3,641,724		3,686,805 3,705,471	532 533	: 3,651,610 : 3,660,955		3,664,077 3,680,277	624	3,676,279 : 3,706,171
	3,654,996 3,657,848	408	: 3,665,667	484	: 3,636,671		3,693,306		3,680,530	625	: 3,669,821
	3,660,954	409	3,694,306 : 3,665,667		3,640,042 3,645,051	534 535	: 3,694,982 : 3,640,044		3,683,569 3,685,222		3,685,229 3,702,046
	3,678,639 3,681,881	410	3,703,795 : 3,676,973		3,645,058 3,651,776	536 537	: 3,676,969 : 3,641,729		3,696,855	626	: 3,692,084
	3,699,738	415	: 3,669,815		3,668,826	337	3,648,301	587	3,699,734 : 3,683,578	627	: 3,631,647 3,633,327
312 314	: 3,654,740 : 3,643,394	417	: 3,675,383 : 3,654,742		3,678,636 3,685,235		3,657,849 3,660,955		3,696,567		3,634,987
	3,660,214		3,676,967		3,685,238	539	: 3,706,172		3,696,577 3,702,523		3,638,384 3,653,156
	3,682,212 3,690,076	426	: 3,676,967 3,686,811		3,690,243 3,700,198	540 544	: 3,640,044 : 3,651,610	588	3,703,058 : 3,634,892		3,673,753 3,680,276
315	: 3,646,715		3,691,714	486	: 3,667,181	546	: 3,651,610	300	3,641,729		3,688,458
	3,649,424 3,660,214	427	: 3,638,381 3,683,577	487	3,670,469 : 3,685,240	547	3,703,062 : Re.27,502		3,643,607 3,648,420		3,698,149 3,703,061
	3,687,794	420	3,697,039		3,705,002	549	: 3,686,813		3,650,080		3,706,173
316	3,687,800 : 3,661,613	428 429	: 3,704,564 : 3,667,186	488	: 3,640,042 3,685,235	551	: Rc.27,502 3,640,044		3,667,185 3,675,379	629	: 3,634,987 3,643,394
317	3,672,110	432	: 3,645,056		3,686,810		3,664,081		3,675,594		3,696,572
	: 3,665,838 3,685,230	434	3,693,308 : 3,631,643		3,693,303 3,703,307	553	3,703,062 : 3,660,955		3,680,530 3,685,403	630	3,702,046 : 3,657,849
325 334	: 3,640,787 : 3,653,171	436	: 3,665,668	489	: 3,649,466		3,686,813	500	3,693,306		3,667,187
	3,657,851	437	3,696,576 : 3,678,640		3,665,666 3,685,234	554 555	: 3,696,570 : 3,631,642	590	3,643,392 3,692,201		3,685,229 3,696,578
336 339	: 3,683,580 : 3,638,378	438	3,693,308 : 3,645,056		3,690,083		3,640,044	591	: 3,691,704	631	: 3,654,053
	3,674,232	-130	3,671,368	490	3,694,981 : 3,702,046	556 557	: 3,698,142 : 3,664,081	592	: 3,668,832 3,694,983		3,671,369 3,706,173
340	: 3,638,378 : 3,643,723	439	3,686,817 : 3,650,079	493 494	: 3,702,046 : 3,631,640	558 560	: 3,703,795 : Re.27,502	593	: 3,654,640 3,665,668	632	3,638,317 3,680,711

ASS 52	2—Con.	705	: 3,688,454		3,702,211		3,694,534	65	: 3,691,715		3,668,8
,A35 32	2—Con. 3,694,979	707	3,640,328	740	: 3,677,018 3,685,863	30	3,696,179 : 3,631,649	67 73	: 3,675,668 : 3,645,060	133	: 3,656,2 3,681,8
37	: 3,634,989	708	; 3,693,312	741	: 3,633,328	30	3,640,047	74	: 3,643,397	137	: 3,631,6
	3,696,574		3,695,139		3,636,676		3,641,732		3,685,245 3,702,524		3,645,0 3,653,1
38	: 3,650,078 : 3,668,828	709 710	: 3,667,174 : 3,667,174		3,640,038 3,643,388		3,643,308 3,653,175	77	: 3,645,060		3,678,6
39 41	: 3,638,373	711	: 3,698,749		3,662,044		3,653,497		3,683,588		3,685,2
••	3,699,731	712	: 3,646,717		3,662,502		3,660,961		3,687,063	1204	3,687,7
_	3,701,225		3,653,170		3,676,198 3,676,968		3,666,585 3,667,598	78	3,693,316	138A	3,699,7
3	: 3,651,612 : 3,701,225	713	3,703,304 : 3,641,722		3,683,575		3,669,255	70	3,650,085	138R	: 3,703,7
5	: 3,631,647	'''	3,662,644		3,685,239		3,670,880		3,650,086	138	: 3,636,6
	3,633,327		3,685,230		3,691,712		3,675,767 3,679,048		3,657,858 3,664,083		3,688,4 3,693,3
	3,638,373 3,676,972	714	: 3,648,421 3,667,786		3,698,196 3,702,045		3,686,823		3,664,084	139	: 3,691,9
	3,685,863		3,685,230		3,702,060		3,687,282		3,667,188	139.3	: 3,648,4
6	: 3,650,078		3,703,794	742	: 3,638,435		3,690,453		3,672,118 3,677,437	140	3,676,2
	3,668,826 3,672,104	715	: 3,673,671 3,676,967		3,667,178 3,673,750		3,695,426 3,695,900		3,678,276	140	3,650,6
	3,693,309		3,686,809	743	: 3,654,742		3,696,580		3,688,414		3,664,7
8	: 3,632,148	716	: 3,638,361	744	: 3,667,981	31	: 3,656,684	79	3,696,582		3,669,6 3,676,9
	3,638,380		3,641,707 3,657,850		3,676,973 3,702,523	32	3,660,961	80	: 3,700,387 : 3,691,720		3,691.
	3,638,382 3,645,058		3,665,646	745	: 3,638,375		3,698,151	83	: 3,664,083		3,694,
	3,650,078		3,671,369		3,673,750	33	: 3,640,048	86	: 3,634,993		3,696,
	3,667,173		3,673,643		3,676,964		3,643,396		3,643,586 3,693,314	141	: 3,695, : 3,646,
	3,668,828 3,676,964		3,680,903 3,687,502		3,683,571 3,685,224		3,653,502 3,704,566	88	: 3,650,429	140	3,693,
	3,685,221		3,687,792	746	: 3,654,005	34	: 3,662,513	0.0	3,668,824	154	: 3,638,
	3,690,078	717	: 3,638,359		3,683,579	35	: 3,651,614		3,699,739	155	: Rc.27,
0	3,705,473		3,638,374		3,698,066		3,657,855 3,662,881	89 110	: 3,650,088 : 3,670,786	157	: 3,651, 3,664,
9 0	: 3,638,891 : 3,650,081		3,698,146 3,703,747	747	3,698,972 : 3,638,371		3,673,036	111	: 3,645,063		3,678,
•	3,662,502		3,707,061	'-'	3,676,920		3,679,284	112A	: 3,634,993		3,693,
	3,675,385	718	: 3,631,569		3,678,638		3,683,582		3,636,678	150	3,694,
3	: 3,668,876	710	3,636,593		3,679,071 3,679,177	36	3,694,993 : 3,641,725		3,659,393 3,673,760	159	: 3,631, 3,634,
5	: 3,664,513 3,665,670	719 720	: 3,640,033 : 3,648,426	749	: 3,646,722	20	3,645,975		3,681,892		3,638,
6	: 3,634,987	''-"	3,653,172	```	3,679,071		3,661,666		3,686,822		3,640
	3,638,383		3,680,277		3,696,576		3,667,593		3,695,900 3,701,229		3,643, 3,655,
	3,642,310	ł	3,683,633 3,685,665		LASS 53	37	3,667,655 : 3,646,726		3,701,229		3,660
	3,654,851 3,660,956		3,691,711	١,	LAGG 33	3,	3,650,774	112B	: 3,638,389		3,661
	3,690,082	1	3,707,286	DIG.1	: 3,700,854		3,660,959		3,648,740		3,665
	3,692,084	721	: 3,638,891	7 9	: 3,679,284		3,660,960 3,673,758		3,688,463 3,693,314		3,670, 3,694,
9	3,693,303 : 3,684,474		3,653,172 3,674,289	13	: 3,648,740 : 3,670,877		3,694,534		3,699,742		3,698
2	: 3,651,552		3,685,866		3,690,087	38	: 3,680,279		3,699,745	160	: Rc.27.
3	: 3,645,058	1	3,701,613		3,691,718		3,690,803		3,700,387	162	3,633, : 3,631,
	3,645,059	724	; 3,686,819 3,706,205	14	: 3,631,649 3,636,677	39	; 3,645,825   3,646,726	112R 112	: 3,670,786 : 3,645,065	163	: 3,653
54	3,678,558 : 3,672,022	725	: 3,646,719		3,650,773		3,651,615	113	: 3,687,172		3,672,
	3,675,957	,,,,,	3,705,709		3,656,682		3,652,249	114	: 3,668,816		3,683,
55	: 3,632,147	726	: 3,634,985		3,681,160		3,660,965 3,673,041	117 118	: 3,673,757 : 3,671,033	164	: 3,633, 3,641,
	3,635,509 3,640,033		3,634,989 3,638,978	18	3,698,551 : 3,674,160		3,679,509	120	: 3,656,271	Ì	3,645
	3,645,058		3,640,557	21FW	3,631,582		3,686,056		3,671,033		3,654
	3,664,077	1	3,645,051	i	3,645,061		3,688,812	122	3,688,465		3,657 3,685
	3,674,289		3,667,176 3,670,471	21R	3,645,759 : 3,654,048		3,690,088 3,695,900	122	: 3,634,997 3,675,387	166	: 3,634
	3,677,589 3,686,814		3,679,250	211	3,677,875		3,698,979		3,696,179		3,648
	3,693,303		3,685,237		3,687,172		3,701,699	123D	: 3,654,048		3,691
	3,694,987		3,692,340	22A	: 3,636,678	40	: 3,653,584	123	: 3,656,383 3,665,672	167	: 3,650 3,662
	3,701,553 3,703,307	1	3,694,012 3,696,571	1	3,648,428 3,664,086	42	: 3,632,717 3,645,825		3,678,647		3,694
66	: 3,651,552		3,701,553		3,674,626		3,695,900		3,693,313	174	: 3,657
57	: 3,645,510	1	3,701,555		3,695,900	43	: 3,650,084		3,696,581	175	: 3,653
	3,675,957	727	: 3,639,001	22B	: 3,648,740	48	3,694,534 : 3,660,961	124CC	3,700,386 : 3,641,734	176	3,690 : 3,698
58	: 3,633,952 3,662,503	728	3,667,405 : 3,631,789	22	: 3,634,099 3,653,190	40	3,664,088	12700	3,643,396	178	: 3,633
	3,686,814	1 128	3,667,179	23	: 3,656,383		3,698,151		3,660,964	180	: Re.27
	3,690,032	729	: 3,634,990		3,678,647		3,706,178	124TS	: 3,659,427		3,633
9	: 3,633,548	1	3,673,753	24	3,693,313 : 3,643,308	50 51	: 3,670,473 : 3,667,352	124A	3,695,583 : 3,645,198		3,636 3,657
0	3,685,243 : 3,672,111	1	3,686,810 3,698,149	24	3,653,500	1	3,667,354	124B	: 3,633,329		3,665
13	: 3,666,610	1	3,705,471	1	3,654,048		3,672,113		3,659,427		3,665
76	: 3,672,111	730	: 3,651,612	1	3,660,964	52	3,706,175 : 3,674,060		3,668,820 3,688,464		3,668 3,668
78	: 3,704,560 : 3,694,988	1	3,653,698 3,683,633	1	3,691,620 3,702,147	52	3,679,518		3,691,944		3,672
35 36	: 3,694,988	1	3,685,238	25	: 3,634,099	53	: 3,643,552		3,702,147		3,683
37	: 3,694,989	1	3,691,713	i	3,634,997		3,667,188	124C	: 3,648,431		3,683 3,686
38	: 3,694,989	731	: 3,639,001 3,641,943	1	3,640,318 3,672,907	54	3,674,140 : 3,657,858	124D	: 3,638,394 3,641,734		3,688
39 93	: 3,693,310 : 3,646,725		3,647,080	1	3,693,369	55	: 3,690,327		3,645,060		3,693
	3,685,862		3,676,966	26	: 3,633,330	57	: 3,705,582		3,651,613	182	: 3,638
96	: 3,648,425		3,686,810	1	3,653,504	59 <b>R</b>	: 3,631,649		3,688,682 3,700,386		3,640 3,643
7	3,680,271	1	3,705,709 3,706,169	27	3,690,453 3,641,725	59W	3,656,272 : 3,650,773	124E	: 3,641,734		3,643
97	; 3,649,740 3,653,622	732	: 3,636,690	"	3,653,111	"	3,664,084		3,687,063		3,648
98	: 3,653,217		3,656,270		3,660,958		3,696,584	124R	: 3,654,048		3,662 3,696
	3,695,045	1	3,668,827		3,661,322 3,705,474	59	3,705,475 : 3,633,732	124	; 3,654,855 3,669,010	183	: Rc.27
99	3,699,687	1	3,685,227 3,686,819	28	: 3,648,834	37	3,669,309		3,675,570		3,641
77	; 3,636,673 3,652,118		3,696,569	1 20	3,650,773	[	3,694,996	125	3,664,090		3,659
01	: 3,686,815		3,701,836	1	3,661,322		3,695,279	126	3,673,036		3,667 3,672
	3,705,469	1 224	3,706,169	1	3,665,672 3,665,673	60	: 3,690,327 : 3,692,302	126	3,647,200 3,656,271		3,682
02	: 3,633,950 : 3,641,772	734	: 3,654,741 3,654,968	-	3,667,971	"	3,693,313		3,668,815		3,688
04	3,671,061	735	: 3,657,853		3,677,861		3,694,993		3,676,977		3,691
	3,691,710	ļ	3,696,572		3,686,820	62	: 3,670,474	127	3,645,063	184	: 3,631 3,638
	3,693,312 3,694,978	737	: 3,634,987 3,641,799	29	: 3,661,666 3,667,971	63	: 3,676,977 3,691,715	128	3,678,647 3,691,724		3,640
	1 DY4 Y/X	738	: 3,653,172	1	3,691,267	64	: 3,656,273	131	3,659,522	1	3,640

CLASS 53—Con.  3,644,991 378 3818 3,650,176 3,660,962 3,661,481 3,671,471 3,660,962 3,661,481 3,671,471 3,660,962 3,661,481 3,671,471 3,661,481 3,671,471 3,661,481 3,671,471 3,661,481 3,671,471 3,661,481 3,671,471 3,661,481 3,671,471 3,	123 124	: 3,633,337 : 3,665,679
3,600,962		
3,661,484 3,672,117 3,685,218 3,685,	126	3,668,835 : 3,656,440
3.662.512 3.663.637 3.663.	120	3,656,441
3,665,673 3,664,991 3,668,817 3,668,817 3,668,817 3,668,817 3,673,815 249 2,103,099 3,103,097 3,		3,665,679
3.668.817		3,668,833
3,671,834		3,672,126 3,705,478
3,673,835 249 : 3,634,996 344 3,690,222 11 : 3,665,676 3,666,629 3,666,629 3,671,719 15 : 3,675,588 3,675,588 3,645,649 35 : 3,669,746 3,667,740 3,667,144 253 3,665,648 35 : 3,687,419 3,690,746 3,671,149 3,661,724 3,671,649 3,671,149 3,661,724 3,671,149 3,	127	: 3,668,835
3,695,900 251 : 3,641,737 3,665,274 13 : 3,633,337 3,698,176 185 : 3,661,745 3	128	: 3,654,747
185   3.675,7858   3,648,004   3,699,746   3,699,746   3,699,746   3,699,746   3,699,746   3,699,746   3,699,741   3,699,746   3,699,741		3,690,043
186 : 3,657,858   3,645,064   3,659,746   16 : 3,649,199   74   3,633,399   3,646,594   3,666,244   3,666,244   3,	129	: 3,668,835
186	130	3,703,799 : 3,656,440
3,665,674   3,681,514   3,663,684   3,667,189   3,674,435   3,693,322   3,693,323   3,69	1	3,668,835
187   3.098.154   254   3.650.085   3.673.759   3.699.032   3.693.325   3.09	131	: 3,633,337
187 3,703,067 3,650,086 3,657,980 3,659,342 3,706,181 87 3,706,181 255 3,638,190 3,681,715 3,666,080 55 3,638,667,980 3,671,715 3,676,875 3,638,190 3,671,715 3,676,875 3,638,191 3,701,232 18 3,672,460 3,655,184 3,676,977 260 3,665,514 3,669,675 3,681,513 3,699,741 3,699,741 3,699,741 3,698,153 3,699,741 3,699,941 3,699,741 3,699,941 3		3,664,092
187   3.675,289   3.678,650   3.688,471   17   3.666,108   75   3.636,118   3.700,127   3.669,081   3.636,793	134	3,678,653 : 3,633,337
3,691,716	137	3,668,835
188		3,686,825
188   3,676,977   260   3,662,514   3,691,715   260   3,662,514   3,691,715   260   3,662,514   3,691,715   260   3,662,514   3,691,715   261   3,691,532   3,691,715   261   3,691,532   3,691,715	135	: 3,638,400
3,691,715	1	3,665,676
189   3,699,741   3,698,153   369,135   311   3,674,429   3,655,274   3,666,087   3,678,652   3,662,518   3,668,821   42   3,684,879   3,658,467   3,669,609   3,673,153   366,488   3,668,821   42   3,684,879   3,668,967   3,672,152   3,658,467   3,672,152   3,658,467   3,672,152   3,658,467   3,672,152   3,658,467   3,672,152		3,672,126 3,680,281
189		3,681,896
3,678,652   3,662,318   3,668,821   42   3,684,459   3,660,967   191   3,698,153   266   3,644,339   3,698,615   191   3,669,602   3,656,274   3,703,066   3,640,052   3,656,274   3,703,066   3,640,052   3,658,212   192   3,653,474   3,703,066   3,640,052   3,658,212   192   3,651,292   268   3,654,743   390   3,648,433   3,659,401   3,691,251   196   3,657,385   281   3,633,765   3,662,490   3,666,424   3,688,474   78   3,669,8157   3,661,887   3,661,887   3,661,887   3,661,887   3,661,887   3,661,887   3,661,887   3,661,887   3,661,887   3,661,887   3,661,887   3,661,887   3,661,887   3,661,887   3,661,887   3,661,887   3,661,887   3,661,897		3,704,569
190   3,698,153   266   3,643,399   3,688,472   46   3,666,624   3,673,755   191   3,669,602   3,655,249   3,693,318   48   3,633,371   3,675,392   3,688,471   3,688,471   3,688,471   3,684,473   3,030,666   3,640,052   3,689,217   3,650,298   3,653,478   3,653,478   3,654,478   3,654,478   3,654,478   3,654,478   3,654,888   3,674,606   3,674,212   52   3,644,091   3,691,251   3,654,478   3,654,4	136	: 3,633,337
190		3,638,400 3,664,092
191   3,669,602   268   3,654,743   390   3,644,833   3,659,801   3,669,201   3,699,1251   3,651,656   3,654,473   390   3,654,803   3,659,307   3,664,091   3,664,091   3,669,2151   3,653,658   3,651,658   3,654,803   3,674,400   3,674,420   3,668,445   3,654,803   3,		3,668,836
196		3,695,001
196		3,706,182
197   3,650,298   3,634,687   3,662,514   3,688,474   78   2,649,557   3,651,268   3,661,649   3,674,060   3,699,744   3,684,459   82   3,638,408   3,664,083   3,704,660   3,699,744   3,684,459   82   3,638,408   3,672,116   3,664,083   3,700,074   55   3,640,822   84   3,633,371   3,672,116   3,664,083   3,700,074   55   3,640,822   84   3,633,371   3,672,116   3,664,083   3,700,074   55   3,640,822   84   3,633,371   3,672,116   3,694,988   3,673,184   3,683,899   3,664,091   3,667,199   3,694,988   3,706,183   3,694,997   3,667,190   3,681,028   3,688,626   3,694,998   3,704,570   3,701,233   285   3,701,230   3,673,765   58   3,638,989   3,688,626   3,673,764   3,678,660   3,659,400   3,669,670   3,701,233   3,688,464   3,673,764   3,678,660   3,633,591   87   3,649,578   3,669,679   3,669,679   3,669,679   3,669,679   3,669,679   3,669,679   3,669,679   3,669,679   3,669,679   3,669,679   3,669,679   3,669,579	137	: 3,650,092
198R   3,631,689   3,674,660   3,672,122   52   3,647,060   79   3,650,260   3,654,033   282   3,654,746   3,699,741   55   3,684,459   82   3,651,636   3,651,636   3,652,636   3,672,610   3,699,741   55   3,640,822   3,651,636   3,672,116   3,660,963   3,700,065   3,651,616   3,661,190   3,681,028   3,661,191   3,693,313   3,687,784   3,683,394   3,698,692   3,694,997   3,661,028   3,661,028   3,664,998   3,706,183   3,672,660   3,667,190   3,681,028   3,668,671,91   3,661,028   3,669,000   3,661,028   3,669,000   3,661,028   3,669,000   3,661,028   3,669,000   3,669,747   3,061,233   285   3,701,230   392   3,672,588   62   3,638,591   87   3,649,579   3,661,028   3,669,747   3,660,963   3,676,980   3,669,747   3,660,963   3,669,660   3,665,674   300   3,688,666   3,669,600   3,669,600   3,661,4	138	3,678,653 ; 3,656,440
3,654,033	1 .50	3,665,679
3,665,845 3,672,116 3,669,093 3,673,763 3,693,313 3,684,097 3,694,997 3,694,997 3,701,203 201 3,669,093 3,694,998 3,701,233 201 3,669,093 3,694,997 3,701,233 202 3,669,093 3,694,997 3,701,233 203 3,693,998 204 3,693,099 284 3,673,764 3,673,764 3,675,390 3,684,695 3,674,060 3,685,678 3,674,060 3,665,678 3,674,060 3,665,679 3,664,091 3,688,494 3,673,768 3,674,060 3,665,679 3,664,091 3,668,391 3,668,391 3,668,391 3,668,391 3,668,391 3,668,393 3,693,991 3,667,191 3,668,393 3,693,991 3,668,393 3,693,991 3,668,393 3,693,991 3,		3,668,835
3,672,116 3,664,083 3,675,386 3,675,386 3,678,431 391 3,683,394 3,664,091 33,694,997 3,664,998 200 3,669,309 284 3,705,183 3,673,764 3,701,233 285 3,701,230 201 3,669,691 202 3,660,051 202 3,660,051 202 3,660,051 204 3,695,249 206 3,685,249 207 3,685,249 208 3,685,249 209 3,685,249 209 3,685,249 209 3,666,961 209 3,660,961 209 3,660,961 209 3,660,961 200 3,660,961 200 3,660,961 201 3,660,961 202 3,660,961 203 3,673,630 204 3,685,249 205 3,685,249 206 3,685,249 207 3,685,249 208 3,685,249 209 3,672,120 209 3,672,120 209 3,660,961 209 3,672,120 210 3,660,961 212 3,650,086 214 3,662,517 3,673,630 317 3,683,598 210 3,685,249 210 3,680,961 212 3,650,086 214 3,662,517 3,673,630 3,701,230 317 3,683,588 3,693,999 3,673,763 3,701,250 3,701,250 3,673,630 317 3,683,588 3,698,689 3,704,570 212 3,650,086 214 3,662,513 3,673,636 3,672,123 3,704,570 215 3,660,961 216 3,663,363 217 3,663,364 218 3,683,389 3,683,389 3,683,389 3,684,995 3,672,123 3,704,570 3,704,570 3,704,570 212 3,660,961 324 3,662,517 3,673,630 3,673,763 3,704,570 3,673,630 3,673,763 3,704,570 3,673,630 3,673,763 3,674,513 3,673,764 3,674,713 3,673,764 3,674,713 3,673,764 3,673,764 3,674,713 3,673,764 3,674,713 3,673,764 3,674,713 3,673,764 3,674,713 3,673,764 3,673,764 3,673,764 3,674,713 3,673,764 3,674,713 3,673,764 3,673,764 3,674,713 3,673,764 3,674,713 3,673,764 3,674,713 3,673,764 3,674,713 3,673,764 3,674,713 3,674		3,678,653
198		3,678,655 3,679,973
198 : 3,699,313   3,687,784   3,638,394   3,678,654   3,681,897   3,681,997   3,681,997   3,681,997   3,681,997   3,681,997   3,681,997   3,681,997   3,681,997   3,681,997   3,681,997   3,681,997   3,691,997	1	3,681,896
199		3,685,258
200     3,669,309   284     3,673,764     3,678,660   3,659,400   3,690,727   3,701,233   285   3,701,230   392   3,675,386   61   3,683,591   87   3,649,235   3,649,245		3,701,236
201   3,660,963   287   3,634,995   3,673,768   3,674,060   3,632,504   3,664,901   3,666,679   3,668,825   3,674,060   3,665,677   3,668,825   3,674,060   3,663,679   88   3,672,180   3,664,901   3,668,825   3,674,060   3,663,679   88   3,672,180   3,665,679   3,668,825   3,674,060   3,663,679   88   3,672,180   3,668,028   3,667,181   3,669,718   3		3,704,572
201	139	3,705,478 : 3,641,740
202         : 3,640,051         292         : 3,676,980         3,665,674         300         : 3,688,464         CLASS 54         3,653,399         3,667,919         3,667,191         204         : 3,685,249         3,683,499         3,663,398         3,704,570         3,683,588         3,704,570         3,702,525         90         : 3,633,330         3,703,068         3,665,674         3,703,303         3,703,703,068         3,665,674         3,683,588         3,698,608         63         : 3,633,399         3,668,825         3,683,588         3,682,179         64         : 3,635,038         93         : 3,682,179         64         : 3,635,038         93         : 3,668,825         3,684,992         3,681,897         210         : 3,660,961         324         : 3,662,517         CLASS 55         CLASS 55         3,686,344         3,691,729         3,674,569         3,662,517         3,690,88         82         : 3,650,88         3,683,499         3,681,897         3,68	1	3,643,405
3,665,674 300 3,688,464 CLASS 54 3,659,399 3,667,191 206 3,661,718 306 3,634,995 3,634,398 39 3,672,123 3,702,525 90 3,633,340 208 3,685,249 3,685,249 3,685,588 3,698,608 3,665,677 3,633,340 3,635,388 3,704,570 3,633,340 3,635,388 82 3,688,2179 64 3,635,038 93 3,687,821 3,673,763 310 3,643,398 82 3,682,179 64 3,635,038 93 3,687,821 210 3,660,961 324 3,662,517 3,686,348 3,691,729 3,686,344 3,691,729 212 3,650,086 328 3,650,084 3,662,517 3,686,344 3,691,729 3,678,666 32,678,678,666 32,678,678,678,678,678,678,678,678,678,678		3,648,437
204         : 3,691,718         306         : 3,634,995         3,685,249         3,685,249         3,643,398         39         : 3,672,123         3,702,525         90         : 3,633,340           208         : 3,685,249         308         : 3,662,517         44         : 3,641,739         3,703,068         3,665,677         209         : 3,672,120         3,683,588         3,698,608         63         : 3,635,038         93         3,687,821         3,701,230         317         : 3,683,598         82         : 3,682,179         64         : 3,635,038         93         : 3,681,897           210         : 3,660,961         324         : 3,662,517         CLASS 55         3,683,449         3,691,729         3,681,897           214         : 3,650,086         328         : 3,662,517         DIG.2         : 3,706,184         67         : 3,639,498         94         : 3,634,999           214         : 3,659,394         3,667,862         3,657,862         3,653,190         3,655,090         3,658,4145         3,681,895           216         : 3,659,394         3,672,113         3,690,088         3,706,184         67         : 3,639,498         94         : 3,651,892           216         : 3,662,513         3,690,088		3,650,092
206         : 3,685,249         30.8         3,643,398         39         : 3,672,123         3,702,525         90         : 3,633,340           208         : 3,685,249         30.8         : 3,662,517         44         : 3,641,739         3,703,068         3,636,667           209         : 3,672,120         3,683,588         3,698,608         63         : 3,638,399         3,687,821           3,701,230         317         : 3,663,598         82         : 3,682,179         64         : 3,635,038         93         : 3,668,825           210         : 3,660,961         324         : 3,650,084         328         : 3,650,084         3,662,517         CLASS 55         3,686,344         3,691,729         3,641,879           214         : 3,659,394         3,661,723         3,662,517         DIG.2         : 3,706,184         67         : 3,639,498         94         : 3,634,999           216         : 3,659,394         3,673,761         3,683,599         3,653,840         3,668,895           218         : 3,685,253         3,690,088         3,706,184         67         : 3,653,840         3,681,897           222         : 3,662,513         3,691,724         3,695,066         3,653,440         3,668,834         3,691		3,653,185
208         : 3,685,249         308         : 3,662,517         44         : 3,641,739         3,703,068         3,665,677           209         : 3,673,763         310         : 3,663,588         3,688,608         63         : 3,635,038         93         : 3,687,821           3,701,230         317         : 3,683,598         82         : 3,682,179         64         : 3,635,038         93         : 3,668,824           212         : 3,650,086         3228         : 3,650,084         328         : 3,650,084         66         : 3,639,498         3,641,793         3,681,897           214         : 3,659,394         3,661,723         3,661,723         DIG.2         : 3,706,184         67         : 3,639,498         94         : 3,634,999           216         : 3,659,394         3,672,113         3,683,599         3,653,840         3,661,723         3,683,599         3,653,840         3,668,833           216         : 3,659,394         3,673,761         3,691,729         3,683,599         3,653,840         3,681,897           218         : 3,662,513         3,691,724         DIG.8         : 3,706,184         3,664,722         3,694,165         3,694,165         3,694,165         3,694,165         3,694,165         3,694,165		3,654,747 3,665,679
3,673,763   310   3,643,398   82   3,682,179   64   3,635,038   93   3,668,825   3,701,230   317   3,683,598   3,682,179   3,680,961   324   3,662,517   3,680,084   3,691,729   3,681,897   3,678,666   3,288   3,650,084   3,691,729   3,681,897   3,678,666   3,678,694   3,691,729   3,678,762   3,678,694   3,691,729   3,672,113   3,683,599   3,653,840   3,658,835   3,691,950   3,672,113   3,683,599   3,653,840   3,668,833   3,691,950   3,673,761   3,695,006   3,654,145   3,681,897   3,692,202   3,662,515   3,690,088   3,706,184   3,666,792   3,694,859   3,694,859   3,694,859   3,694,859   3,694,859   3,694,859   3,694,859   3,694,859   3,694,859   3,694,859   3,688,859   3,704,570   3,694,859   3,688,859   3,704,570   3,694,859		3,679,973
3,701,230		3,685,258
210         : 3,660,961         324         : 3,662,517         CLASS 55         3,683,344         3,691,729           212         : 3,650,086         328         : 3,660,084         DIG.2         : 3,706,184         66         : 3,683,589         3,704,570           214         : 3,659,394         3,691,723         3,691,723         3,653,190         3,650,090         3,668,334           3,691,950         3,672,113         3,683,599         3,653,840         3,681,895           218         : 3,685,253         3,690,088         3,706,184         3,696,792         3,654,145         3,681,895           222         : 3,662,513         3,691,724         DIG.8         : 3,706,184         3,690,885         95         : 3,690,835         95         : 3,691,724         3,691,724         3,691,724         3,690,085         3,706,184         3,690,835         95         : 3,691,724         3,691,724         3,691,724         3,691,724         3,691,724         3,691,724         3,691,724         3,691,724         3,691,724         3,691,724         3,691,844         3,690,835         95         : 3,670,061         3,691,724         3,691,724         3,691,724         3,691,724         3,691,724         3,691,724         3,691,724         3,691,724         3,691,724		3,695,001
212 : 3,650,086   328 : 3,650,084   DIG.2 : 3,706,184   66 : 3,683,589   3,704,570   3,662,517   3,652,319   3,652,319   3,652,319   3,652,319   3,652,319   3,652,319   3,653,840   3,658,235   3,691,723   3,691,724   3,692,085   3,692,195   3,652,195   3,662,513   3,691,724   DIG.3 : 3,656,184   3,691,825   3,662,513   3,691,724   DIG.8 : 3,706,184   3,690,835   95 : 3,670,061   3,685,233   3,706,175   DIG.17 : 3,672,129   3,698,869   96 : 3,704,570   3,685,233   3,706,175   DIG.17 : 3,672,129   3,698,869   96 : 3,704,573   3,698,869   3,698,869   96 : 3,704,573   3,698,869   3,698,874		3,701,236 3,702,526
214         3,659,394         3,691,723         DIG.3         3,653,189         3,640,822         3,656,275           3,691,950         3,657,862         3,653,190         3,650,090         3,650,090         3,668,833           216         3,659,394         3,673,761         3,695,006         3,653,140         3,653,840         3,681,897           218         3,685,253         3,690,088         3,706,184         3,666,792         3,694,167           222         3,662,513         3,691,724         DIG.8         3,706,184         3,690,835         95         3,670,061           228         3,683,585         3,706,175         DIG.9         3,690,045         3,699,182         97         3,651,616           229         3,643,396         332         3,706,175         DIG.17         3,672,129         3,699,182         97         3,658,614,673           229         3,643,396         332         3,661,725         DIG.0         3,702,756         3,640,052         3,678,519         3,668,833           3,672,116         334         3,663,176         DIG.20         3,671,619         3,649,559         3,688,849         3,673,939         3,678,940         3,678,940         3,678,949         3,678,949         3,678,949 <td< td=""><td></td><td>3,704,572</td></td<>		3,704,572
3,678,646 329 : 3,657,862 3,691,950 3,672,113 3,695,006 3,654,145 3,681,895 216 : 3,665,394 3,673,761 3,690,088 3,706,184 3,666,792 3,662,513 3,691,724 DIG.8 : 3,706,184 3,690,835 228 : 3,662,513 228 : 3,683,585 3,706,175 DIG.9 : 3,690,045 3,698,869 96 : 3,704,573 228 : 3,683,585 3,706,176 DIG.17 : 3,672,129 3,683,381 229 : 3,643,396 332 : 3,691,725 DIG.20 : 3,702,756 3,648,429 333 : 3,653,176 DIG.20 : 3,702,756 3,672,116 334 : 3,648,625 DIG.22 : 3,651,619 3,648,429 333 : 3,665,749 3,672,116 334 : 3,648,605 DIG.24 : 3,678,657 3,650,090 99 : 3,683,874 3,672,146 34 : 3,656,733 338 : 3,660,963 3,674,605 DIG.25 : 3,633,341 3,653,809 DIG.25 : 3,633,341 3,653,809 DIG.26 : 3,678,657 3,650,090 99 : 3,683,533 3,698,864 3,678,661 3,659,400 101 : 3,699,032 3,688,465 3,638,391 3,702,540 3,672,540 3,672,342 3,688,465 3,633,337 3,688,465 3,633,3392 3,688,465 3,633,3392 3,688,465 3,638,393 370 : 3,656,274 3,672,342 3,688,465 3,633,337 3,688,465 3,638,393 370 : 3,656,274 3,672,342 3,688,465 3,699,218 3,688,221 3,678,566 3,699,218 3,688,221 3,704,569 3,650,083 3,704,569 3,650,083 3,698,151 3,648,429 DIG.29 : 3,688,686 3,699,218 3,689,218 3,680,281 3,673,895 3,668,824 3,678,663 3,699,218 3,680,281 3,688,255		3,706,182
3,691,950         3,691,950         3,672,113         3,683,599         3,653,840         3,653,840         3,681,895           218         3,685,253         3,690,088         3,706,184         3,666,792         3,684,1897           222         3,662,513         3,691,724         DIG.8         3,706,184         3,690,835         95         3,704,066           226         3,662,513         3,703,066         DIG.9         3,690,045         3,698,869         96         3,704,073           228         3,683,585         3,706,175         DIG.17         3,672,129         3,698,869         96         3,704,573           229         3,643,396         332         3,691,725         DIG.19         3,633,341         68         3,632,519         3,668,833           3,672,116         334         3,665,002         DIG.20         3,702,756         3,640,052         3,678,593           3,672,116         334         3,664,002         DIG.24         3,678,657         3,650,009         99         3,683,887           234         3,668,249         3,674,605         DIG.25         3,678,867         3,653,809         100         3,693,792           235         3,696,581         351         3,668,824         3,678,661<	141	: 3,705,478
216         : 3,659,394         3,673,761         3,695,006         3,654,145         3,681,897           218         : 3,685,253         3,690,088         3,706,184         3,666,792         3,684,167           222         : 3,662,513         3,691,724         DIG.8         : 3,706,184         3,690,885         95         : 3,670,061           228         : 3,662,513         3,703,066         DIG.9         : 3,690,045         3,698,869         96         : 3,704,573           229         : 3,643,395         33706,176         DIG.17         : 3,672,129         3,699,182         97         : 3,651,616           3,648,429         333         : 3,661,725         DIG.20         : 3,702,756         3,649,559         3,678,5393           3,672,116         334         : 3,645,062         DIG.22         : 3,671,616         3,649,559         3,678,5393           230         : 3,652,273         338         : 3,660,963         3,674,605         DIG.25         : 3,633,341         3,653,810         3,693,792           234         : 3,656,273         338         : 3,660,963         3,678,661         3,653,810         3,693,792           235         : 3,696,581         351         : 3,668,824         3,678,661         3,659,40	142	: 3,633,261 : 3,665,679
218         : 3,685,2513         3,690,088         3,706,184         3,666,792         3,694,167           222         : 3,662,513         3,691,724         DIG.8         : 3,706,184         3,690,835         95         : 3,670,616           228         : 3,662,513         3,703,066         DIG.9         : 3,690,045         3,698,869         96         : 3,704,573           228         : 3,683,585         3,706,176         DIG.17         : 3,672,129         3,698,869         96         : 3,704,573           229         : 3,643,396         332         : 3,691,725         DIG.20         : 3,702,756         3,640,052         3,678,5393           3,672,116         334         3,645,062         DIG.22         : 3,651,619         3,650,090         99         : 3,683,587           230         : 3,685,249         3,674,605         DIG.25         : 3,633,341         3,650,090         99         : 3,638,864           234         : 3,656,273         338         : 3,660,963         3,676,987         3,653,809         100         : 3,638,864           235         : 3,696,581         351         : 3,668,219         DIG.25         : 3,631,341         3,653,810         3,699,932           238         : Re.27,405 <t< td=""><td>  143</td><td>3,665,679</td></t<>	143	3,665,679
226         : 3,662,513         3,703,066         DIG.9         : 3,690,045         3,698,860         96         : 3,704,373           228         : 3,683,585         3,706,175         DIG.17         : 3,672,129         3,698,860         96         : 3,704,373           3,685,233         3,706,176         DIG.19         : 3,633,341         3,693,2519         3,668,833           229         : 3,643,396         332         : 3,691,725         DIG.20         : 3,702,756         3,640,052         3,678,5393           3,672,116         334         : 3,645,062         DIG.22         : 3,651,619         3,650,090         99         : 3,698,794           230         : 3,685,249         3,674,605         DIG.25         : 3,633,341         3,650,090         99         : 3,698,864           234         : 3,656,273         338         : 3,660,963         3,676,987         3,653,819         100         : 3,638,864           235         : 3,696,581         : 3,668,824         3,678,661         3,653,810         3,699,032           238         : Re.27,405         367         : 3,662,219         3,672,130         3,664,930         3,678,900         101         : 3,698,932           240         : 3,638,391         372		3,678,653
228         : 3,683,585         3,706,175         DIG.17         : 3,672,129         3,699,182         97         : 3,651,616           229         : 3,643,396         332         : 3,691,725         DIG.20         : 3,702,756         3,640,052         3,675,393         3,678,693         333         : 3,653,176         DIG.20         : 3,651,619         3,640,052         3,678,593         3,678,874         3,688,874         3,674,605         DIG.24         : 3,678,657         3,650,090         99         : 3,683,589         100         : 3,683,589         230         : 3,685,249         3,674,605         DIG.25         : 3,633,341         3,653,809         100         : 3,633,684         3,696,581         351         : 3,668,824         3,678,661         3,653,809         100         : 3,633,792         3,696,581         351         : 3,662,519         3,672,130         3,660,963         3,678,661         3,659,400         101         : 3,639,792         235         : 3,633,392         3,662,519         3,672,130         3,664,930         3,678,918         3,672,342         3,672,342         3,665,677         3,698,229         3,678,918         240         : 3,638,393         3,641,733         3,678,661         3,679,366         3,704,569         3,678,912         3,678,912         3,665,677		3,685,258
229	145	3,704,572
229         : 3,643,396         332         : 3,691,725         DIG.20         : 3,702,756         3,640,052         3,675,393         3,673,619         3,672,116         334         : 3,645,062         DIG.22         : 3,651,619         3,650,090         99         : 3,683,793           230         : 3,685,249         3,674,605         DIG.24         : 3,678,657         3,650,090         99         : 3,638,381           234         : 3,656,273         338         : 3,660,963         3,676,987         3,653,810         3,693,792           235         : 3,696,581         351         : 3,668,824         3,678,661         3,659,400         101         : 3,699,932           238         : Re.27,405         367         : 3,662,519         DIG.28         : 3,641,746         3,660,967         102         : 3,633,337           239         : 3,638,392         3,672,540         3,672,130         3,664,930         3,678,966         3,664,930         3,678,966           240         : 3,638,391         372         : 3,661,051         3,673,495         3,672,342         3,665,405         106         : 3,665,269           242         : 3,643,556         3,705,475         3,685,251         3,678,663         3,679,366         3,704,569	143	: 3,650,092 3,656,440
3,672,116 334 3,648,062 DIG.24 3,678,657 3,650,090 99 3,688,593 234 3,658,249 3,674,605 DIG.25 3,633,341 3,653,809 100 3,636,864 3,653,273 338 3,668,695 3,676,6987 3,653,810 3,693,792 235 3,696,581 351 3,668,824 3,678,661 3,659,400 101 3,699,032 238 8,82,7405 367 3,662,519 DIG.28 3,641,746 3,660,967 102 3,633,337 239 3,638,465 370 3,656,274 3,672,342 3,668,695 102 3,638,391 3,688,465 370 3,656,274 3,672,342 3,665,677 3,696,269 3,638,391 372 3,640,051 3,673,495 3,668,605 3,638,391 372 3,641,733 3,678,663 3,678,912 3,688,251 3,693,705,475 3,650,083 3,641,733 3,678,663 3,679,366 3,705,475 3,685,251 3,678,912 3,688,212 107 3,633,337 3,698,151 3,648,429 DIG.29 3,688,365 3,699,218 3,680,281 3,678,255 3,655,088 3,703,801 3,702,296 108 3,651,244 3,655,155 3,678,508		3,678,653
230         : 3,685,249         3,674,605         DIG.25         : 3,633,341         3,653,809         100         : 3,638,686,486           234         : 3,656,273         338         : 3,660,963         3,678,698         3,653,809         100         : 3,638,381           235         : 3,696,581         351         : 3,668,824         3,678,661         3,659,400         101         : 3,699,032           238         : Re.27,405         367         : 3,662,519         DIG.28         : 3,641,746         3,660,967         102         : 3,638,333           3,688,465         370         : 3,656,274         3,672,130         3,666,4930         3,678,908           240         : 3,638,391         372         : 3,640,051         3,673,395         3,666,405         106         : 3,665,577           3,650,083         3,705,475         3,685,251         3,685,251         3,678,912         3,689,212         107         : 3,633,333           3,043,556         373         : 3,633,333         3,688,212         107         : 3,633,333           3,048,151         3,648,429         DIG.29         : 3,686,356         3,699,218         3,699,218           243         : 3,678,525         3,658,088         3,703,801         3,702,296		3,678,655
234         : 3,656,273         338         : 3,660,963         3,676,987         3,653,810         3,693,792           235         : 3,696,581         351         : 3,668,824         3,678,661         3,659,400         101         : 3,693,792           238         : Re.27,405         367         : 3,661,746         3,660,967         102         : 3,633,337           239         : 3,688,465         370         : 3,656,274         3,672,130         3,664,930         3,678,908           3,688,465         370         : 3,656,274         3,672,342         3,665,677         3,665,677         3,665,676           3,650,083         3,641,733         3,678,963         3,679,366         3,703,665,679           3,705,475         3,688,521         3,678,663         3,679,366         3,704,569           242         : 3,643,556         373         : 3,633,333         3,683,597         3,690,040         3,673,463           242         : 3,648,556         373         : 3,648,429         DIG.29         : 3,686,856         3,690,040         3,673,463           243         : 3,678,525         3,5650,088         3,703,801         3,702,296         108         3,681,21		3,704,572
235         : 3,696,581         351         : 3,668,824         3,678,661         3,659,400         101         : 3,699,032           238         : Re.27,405         367         : 3,662,519         DIG.28         : 3,641,746         3,660,967         102         : 3,633,337           239         : 3,638,392         3,672,540         3,672,130         3,664,930         3,678,908           240         : 3,638,391         372         : 3,660,051         3,673,495         3,666,405         106         : 3,658,266           3,705,475         3,668,251         3,678,663         3,679,366         3,704,569         3,643,556         3,703,475         3,633,333         3,678,663         3,690,040         107         : 3,633,337           242         : 3,643,556         373         : 3,633,333         3,683,597         3,690,040         3,673,463         3,673,463           243         : 3,678,525         3,648,429         DIG.29         : 3,686,836         3,690,040         3,690,218         3,680,281           243         : 3,678,525         3,658,088         3,703,801         3,702,296         108         : 3,651,85	146	3,705,478 : 3,650,092
239         : 3,638,392         3,672,540         3,672,130         3,664,930         3,678,908           3,688,465         370         : 3,656,274         3,672,342         3,665,677         3,690,269           240         : 3,638,391         372         : 3,640,051         3,673,995         3,666,405         106         : 3,655,676           3,650,083         3,641,733         3,678,663         3,679,366         3,704,366         3,704,366         3,704,366         3,704,369           242         : 3,643,556         373         : 3,633,333         3,683,597         3,690,040         3,673,463           3,698,151         3,648,429         DIG.29         : 3,686,836         3,690,218         3,680,281           243         : 3,678,525         3,650,088         3,703,801         3,702,296         108         : 3,651,85		3,653,185
3,688,465 370 : 3,656,274 3,672,342 3,665,677 3,696,269 3,638,391 372 : 3,640,051 3,673,995 3,666,405 106 : 3,656,676 3,650,883 3,641,733 3,678,663 3,679,366 3,704,569 3,705,475 3,685,251 3,678,912 3,689,212 107 : 3,633,337 242 : 3,643,556 373 : 3,633,333 3,688,597 3,690,040 3,673,463 3,698,151 3,648,429 DIG.29 : 3,688,836 3,699,218 3,680,281 3,678,525 3,659,088 3,703,801 3,702,296 108 : 3,651,85		3,654,747
240     : 3,638,391     372     : 3,640,051     3,673,995     3,666,405     106     : 3,665,676       3,650,083     3,641,733     3,678,663     3,679,366     3,704,669       3,705,475     3,685,251     3,678,912     3,689,212     107     : 3,633,337       242     : 3,643,556     373     : 3,633,333     3,683,597     3,690,040     3,673,463       3,698,151     3,648,429     DIG.29     : 3,686,836     3,699,218     3,690,218       243     : 3,678,525     3,650,088     3,703,801     3,702,296     108     : 3,651,85		3,665,679
3,650,083 3,641,733 3,678,663 3,679,366 3,704,569 3,705,475 3,685,251 3,678,912 3,689,212 107 : 3,633,337 3,698,151 3,648,429 DIG.29 : 3,686,356 3,699,218 3,680,281 3,678,525 3,678,088 3,703,801 3,702,296 108 : 3,651,85		3,668,835 3,673,768
242     : 3,643,556     373     : 3,633,333     3,683,597     3,690,040     3,673,463       3,698,151     3,648,429     DIG.29     : 3,686,836     3,699,218     3,680,281       243     : 3,678,525     3,650,088     3,703,801     3,702,296     108     : 3,651,85	1	3,678,653
3,698,151 3,648,429 DIG.29 : 3,686,836 3,699,218 3,680,281 243 : 3,678,525 3,650,088 3,702,801 3,702,296 108 3,653,185		3,678,655
243 : 3,678,525   3,650,088   3,703,801   3,702,296   108 : 3,653,185		3,685,258
2 692 594	1	3,695,001 3,701,236
		3,702,526
244 : 3,631,651 3,673,765 3,633,340 3,705,477 112 : 3,633,337		3,704,572
3,638,391 3,681,177 3,642,259 70 3,647,872 3,653,185 3,645,064 3,685,245 3,653,185 3,679,369 117 3,668,835	147	3,705,478
3,643,064 3,685,245 3,653,185 3,679,369 117 : 3,668,835 3,650,083 3,685,250 3,666,422 3,702,525 118 : 3,633,337	147	: 3,633,261 3,654,747
3,662,881 3,685,254 3,678,657 71 : 3,638,400 3,656,440		3,685,258
3,664,084 3,691,718 3,683,624 3,650,695 3,656,441	148	: 3,633,261
3,676,978 3,699,305 3,683,626 3,653,811 120 : 3,656,440 245 : 3,631,652 3,706,177 3,688,476 3,658,467 3,656,441		3,660,968
245 : 3,631,652 3,706,177 3,688,476 3,658,467 3,656,441 3,664,087 374 : 3,645,067 3,692,497 3,680,289 3,701,236		3,665,679 3,678,655
3,672,118 3,645,068 3,695,005 3,689,374 3,704,571		3,686,829
3,696,582 3,665,674 3,698,875 3,689,582 121 : 3,650,092		3,695,001
246 : Re.27,405   3,681,893   3,699,683   72 : 3,634,067   3,653,185   3,647,200   3,690,222   3,702,236   3,638,400   3,681,896		3,702,526
3,647,200 3,690,222 3,702,236 3,638,400 3,681,896 3,683,582 375 3,668,369 DIG.31 3,659,719 3,649,186 3,701,236	149	3,703,799
247 : 3,631,651 3,681,160 3,675,402 3,662,523 122 : 3,665,676	149	: 3,654,747 3,681,896
3,645,069 3,699,743 DIG.34 : 3,698,159 3,677,696 3,668,835		3,685,258
3,648,427 376 : 3,668,048 3,699,749 3,681,895 3,672,126		3,686,829
3,672,117   3,690,986   DIG.37 : 3,693,328   3,688,474   3,680,281   3,673,756   3,699,744   DIG.38 : 3,668,835   73 : 3,632,314   3,706,182		3,701,236 3,705,478
3,700,162	,	5,705,476

LASS 5	5—Con.		3,672,127		3,669,425	274	3,655,045		3,651,621 3,653,190		3,693,3 3,693,3
	. 2652195	208	3,668,881		3,686,828 3,690,044	2/4	: 3,668,825 3,672,129		3,680,285		3,695,0
150	: 3,653,185 3,660,968		3,693,323		3,699,748		3,679,311		3,683,595		3,698,8
	3,664,092	218	: 3,668,837		3,702,048		3,698,159		3,695,007		3,702,0
	3,680,281		3,686,831		3,704,869		3,703,192		3,699,747	200	3,706,
	3,695,001		3,698,515	242	: 3,641,743	275 276	: 3,643,402		3,699,750 3,704,573	388 389	3,653,1
6.1	3,702,526 : 3,633,261	219	: 3,670,850 3,678,661		3,655,171 3,670,477	277	: 3,665,682	342	3,638,400	207	3,677,
51	3,633,337	220	3,633,337		3,686,832		3,653,465		3,668,840		3,683,
	3,650,092		3,634,067	244	: 3,648,435		3,678,661		3,678,661		3,683,
	3,654,747	ì	3,653,185	245	3,691,732	278	3,681,009 : 3,692,497	343	3,705,478 : 3,672,502		3,685,9
	3,665,679 3,668,836		3,667,191 3,701,235	245 246	: 3,675,396 : 3,668,840	279	: 3,643,040	344	: 3,631,655	390	: 3,677,
	3,678,655		3,706,538	247	: 3,678,658		3,665,682	J.,	3,706,812		3,683,
	3,685,258	222	: 3,660,045	248	: 3,640,053		3,672,129	345	: 3,654,748		3,693,
	3,686,829	ŀ	3,661,366	249	: 3,651,620		3,698,875		3,668,825	20.4	3,702.
	3,688,475 3,703,799	1	3,672,126 3,683,590	250	: 3,642,259 3,676,982	283	: 3,667,195 3,704,573		3,668,835 3,677,715	394 395	: 3,673, : 3,691,
	3,705,478		3,687,613		3,683,594		3,705,478		3,684,093	396	3,707.0
2	: 3,636,388		3,691,729	1	3,686,833	288	: 3,633,753		3,701,237	399	: 3,654,
	3,668,835		3,696,629		3,686,837		3,639,940	346	: 3,635,003	400	: 3,648,
	3,701,236		3,702,756	255	: 3,676,982	290	: 3,667,195 3,675,393	348 349	: 3,703,957 : 3,682,302		3,667, 3,676,
	3,704,572 3,706,182	1	3,704,570 3,707,066	256	3,678,657 : 3,648,441	292	: 3,631,792	349	3,688,476	403	: 3,676,
4	: 3,633,261	223	: 3,635,000	230	3,661,366	-/-	3,685,257		3,698,874		3,686,
	3,633,337		3,661,366		3,662,521	293	: 3,685,257	350	: 3,633,341		3,701,
	3,653,185		3,668,825		3,668,840	294	: 3,667,195		3,646,595	406	: 3,686,
	3,654,747 3,664,092		3,681,895 3,702,756		3,676,982 3,690,039	300	: 3,639,940 3,653,189		3,646,730 3,690,045	408	: 3,645, : 3,646,
	3,665,679		3,704,570		3,691,732		3,664,092	351	: 3,667,195	****	3,668,
	3,668,835	224	: 3,640,052	I	3,695,005	302	: 3,646,595	354	: 3,651,862		3,705
	3,668,836		3,705,479	257	: 3,633,882	1	3,648,442		3,693,327	411	: 3,667
	3,681,896	226	: 3,638,925		3,646,728	l	3,653,188	254	3,696,629	413	: 3,706 : 3,691
	3,685,258 3,695,001		3,668,835 3,669,421	1	3,648,439 3,648,440	1	3,667,195 3,680,283	356 357	: 3,653,189 : 3,653,190	414	: 3,653
	3,704,572		3,679,369	ŀ	3,653,186		3,693,327	33,	3,667,196		3,672
	3,705,478		3,695,004		3,656,279		3,695,007		3,668,825		3,705
5	: 3,650,092	l	3,705,479		3,656,280		3,699,747	250	3,695,006	418	: 3,631 3,640
	3,653,185 3,701,236	227	: 3,648,440 3,664,094	1	3,662,521 3,664,094		3,704,573 3,705,478	358	: 3,631,657 3,646,595		3,640
	3,702,526	1	3,672,126		3,667,193	304	: 3,636,680		3,653,190		3,656
6	: 3,660,968		3,676,982		3,668,835	1	3,639,940		3,690,045		3,658
	3,678,653		3,695,004		3,672,128		3,653,189		3,706,184		3,665
8	: 3,638,396		3,699,748	l	3,675,397	305	: 3,653,189 3,699,750	359	: 3,650,269 3,686,835		3,668 3,678
	3,638,397 3,649,467	228	3,705,479 : 3,635,000	ĺ	3,678,658 3,680,282	308	; 3,698,875	361	: 3,695,006		3,695
	3,651,618		3,637,192		3,683,626	310	: 3,638,402	366	: 3,653,189		3,696
	3,653,180	İ	3,640,053		3,685,261	313	: 3,678,658		3,653,190		3,702
	3,661,721		3,650,512		3,696,590	314	: 3,646,734	367	: 3,653,189		3,705 3,705
	3,661,724 3,676,220	-	3,661,366 3,664,094	1	3,699,748 3,701,235	315	3,651,659 : 3,636,864	372	3,675,399 : 3,636,864	419	: 3,633
	3,683,600		3,667,193	İ	3,702,048	313	3,646,595	""	3,653,189		3,641
	3,689,038		3,672,126		3,702,237	İ	3,665,682		3,653,190		3,646
	3,690,835	1	3,681,897		3,702,756	316	: 3,638,401		3,706,184		3,665
	3,692,648		3,683,626 3,687,613	258	3,703,800 ; 3,668,825		3,654,747 3,668,825	373	: 3,640,392 3,706,184		3,678 3,683
9	3,699,032 : 3,688,985		3,698,158	238	3,690,044		3,672,126	374	: 3,653,190		3,695
0	: 3,640,052		3,706,182	259	: 3,642,259		3,698,875		3,680,285		3,698
3	: 3,646,727	229	: 3,667,193		3,665,682		3,705,478	375	: 3,706,184		3,698 3,698
	3,659,399	1	3,668,825 3,670,477		3,668,833 3,668,835	318	3,705,480 : 3,646,724	376 377	: 3,640,392 : 3,675,399		3,706
	3,679,369 3,703,068		3,675,396		3,669,425	] ,,,	3,672,126	378	: 3,633,753	420	: 3,678
6	: 3,688,473	230	: 3,648,435		3,672,126		3,698,875		3,636,680		3,695
9	: 3,648,434	i	3,675,397		3,683,594	319	: 3,651,621		3,640,392	421	: 3,640
	3,670,850		3,698,158		3,686,830		3,653,189 3,654,748		3,653,190 3,675,399	422	3,690 : 3,696
1	: 3,651,617 3,676,981	232	3,702,756 : 3,696,629	1	3,686,833 3,690,044		3,668,835		3,683,595	423	: 3,631
2	: 3,704,567	232	3,705,479		3,695,005		3,679,311		3,683,599		3,633
8	: 3,649,235	233	: 3,648,439		3,698,158	320	: 3,676,024		3,706,184		3,654
	3,679,600	1	3,655,171		3,698,875	321	: 3,683,600	379	: 3,633,757	424	3,664
9	3,702,237		3,664,094 3,665,677	260	3,705,479 : 3,641,742	322 323	: 3,678,661 : 3,633,343		3,653,189 3,680,285	424	: 3,653 3,703
0	: 3,703,068 : 3,632,504	1	3,668,825	200	3,646,728	323	3,672,129	380	: 3,640,392	426	: 3,675
2	: 3,670,850	1	3,672,126	1	3,656,279		3,705,480		3,653,189		3,698
3	: 3,683,600		3,675,393	1	3,668,825	324	: 3,631,654	20.	3,706,184	428	: 3,638
-	3,702,237		3,683,593	1	3,683,594	325	: 3,638,402 3,646,729	381	: 3,640,392 : 3,680,286	429	3,641
7 9	: 3,704,100 : 3,681,028	1	3,683,594 3,683,626	1	3,685,261 3,690,039	1	3,654,748	384	: 3,706,410	'-'	3,636
,	3,696,588		3,687,613	1	3,691,731	327	: 3,676,024	385	: 3,635,001		3,653
3	; 3,668,838		3,698,875	1	3,702,048	330	: 3,654,748	1	3,635,003		3,653
	3,704,100	22.4	3,699,748	344	3,703,800	222	3,672,130 : 3,672,130	l	3,638,402 3,641,744		3,665 3,696
5	: 3,648,434 3,668,838	234	: 3,640,515 3,653,643	264 267	: 3,707,066 : 3,638,400	333 334	: 3,672,130	1	3,665,682	430	: 3,635
6	; 3,643,403		3,705,479	207	3,662,588	337	: 3,633,343		3,672,128		3,664
	3,648,438	235	: 3,675,396		3,672,342		3,641,744	1	3,688,910	42.	3,696
	3,653,182	236	: 3,640,053	1	3,678,658	1	3,653,190 3,653,191	1	3,702,526 3,705,478	431	: 3,631 3,646
7	3,691,730 : 3,633,404		3,645,070 3,653,187		3,687,821 3,698,875		3,654,748	386	: 3,653,840	432	: 3,672
•	3,633,426		3,673,769		3,705,479		3,672,130		3,656,277		3,676
	3,638,396	237	: 3,633,342	268	: 3,633,338	1	3,688,476	}	3,663,263		3,686
	3,638,397		3,653,187	1	3,672,126		3,695,007	1	3,695,003 3,705,478		3,698 3,698
	3,653,840		3,665,682 3,668,825	269	3,675,393 : 3,648,436	338	3,695,012 : 3,668,835	387	3,646,731	433	: 3,653
	3,656,277 3,662,520		3,669,425	209	3,672,128	336	3,678,658	207	3,653,844	434	: 3,656
8	: 3,690,040	1	3,673,769		3,678,657		3,695,004		3,654,747		3,668
	3,693,322	238	: 3,641,743	1	3,681,896	339	: 3,665,682		3,656,625	125	3,691
99	: 3,634,042		3,643,404	1	3,692,495	340	3,684,093	1	3,672,126 3,675,398	435	: 3,653 3,686
	3,684,459		3.668,835 3,669,425	270	3,707,066 : 3,638,401	340	; 3,682,302 3,693,329		3,680,283		3,696
)2	3,704,100 : 3,686,826	239	: 3,702,048	1 270	3,668,825	341	: 3,633,753	1	3,680,284		3,703
)3	: 3,671,135	240	3,648,440		3,679,311		3,636,680		3,683,597	436	: 3,668
	3,686,826		3,653,186	1	3,698,159 3,705,478		3,638,400		3,683,626 3,685,971	439	: 3,698
)6	: 3,656,276		3,660,045				3,646,595				

CLASS	S 55—Con.	475 476	: 3,681,899 : 3,683,597		3,638,402 3,648,381		3,668,736 3,680,287	13.8	: 3,670,481 : 3,696,598		3,695,015
	3,691,733	ĺ	3,698,875		3,668,843	750	: 3,656,441	14.3	: 3,638,406		3,696,598 3,699,751
442	3,693,328 : 3,638,402	478	: 3,651,622 3,653,190	508	3,672,130 : 3,680,285	C	LASS 56		3,645,075 3,665,686	194	: 3,636,686 : 3,665,687
443	: 3,693,328	481	: 3,641,744	509	± 3,638,402				3,673,774	200	: 3,657,867
444	: 3,658,484 3,673,771		3,654,748 3,665,679		3,648,381 3,654,748	DIG.1	: 3,633,345 3,643,720		3,701,240 3,705,481	202	: 3,664,097 3,664,099
446	3,685,534 : 3,678,657		3,672,130 3,675,398		3,655,060 3,672,130		3,656,284	1	3,705,482		3,706,190
447	: 3,653,185		3,683,596		3,681,899		3,672,132 3,672,135	14.4	3,698,162 3,699,751	205 208	3,678,665 3,638,407
449	: 3,631,657 3,670,480		3,690,045 3,705,479		3,691,736 3,707,046		3,672,136	14.5	: 3,638,406		3,643,407
	3,672,130		3,706,184	510	: 3,654,748		3,672,138 3,673,779	1	3,657,865 3,665,686		3,686,838 3,698,164
452 455	: 3,633,344 : 3,651,619	482	3,707,068 : 3,633,341		3,672,130 3,681,898		3,678,677		3,673,774		3,704,574
	3,662,521	102	3,636,681		3,686,837		3,683,602 3,699,754		3,681,901 3,699,751	220	: 3,699,751 : 3,699,751
456	: 3,654,748 3,668,835	1	3,653,191 3,660,969	511	3,693,410 : 3,636,681	DIG.2	3,699,755	14.6	: 3,680,291	226	: 3,698,166
457	: 3,631,656		3,690,045	311	3,648,381	DIG.2	: 3,651,623 3,656,282	147	3,703,802 : 3,664,431	228	3,705,483 : 3,700,119
	3,631,657 3,641,743	1	3,698,875 3,706,184		3,668,843 3,686,837	1	3,656,283 3,673,776	14.9 15.2	: 3,704,575		3,705,560
	3,641,745	483	; 3,665,679		3,693,410		3,701,241	15.3	: 3,646,733 : 3,657,866	234	: 3,685,264 : 3,641,752
	3,670,479 3,670,480	484	: 3,638,404 3,656,281	512	3,707,046 : 3,676,987	DIG.8	: 3,664,099 3,673,772		3,680,292	246	: 3,631,658
	3,672,130		3,665,679	""	3,680,282		3,675,405	15.4	3,704,575 : 3,651,623	249	: 3,665,687 3,690,047
	3,678,664 3,703,800		3,668,840 3,688,477	1	3,680,287 3,683,593		3,676,893 3,693,331	15.5	3,669,194	250	: 3,635,271
	3,707,068		3,695,008		3,686,830	DIG.9	: 3,638,406	13.3	: 3,638,406 3,665,685		3,636,666 3,659,385
158	: 3,646,724 3,654,748	485	3,707,046 : 3,654,747		3,696,589 3,698,875		3,638,407 3,641,747		3,667,200	ĺ	3,665,658
	3,665,682		3,664,092	513	: 3,638,402		3,645,074		3,669,194 3,699,752		3,677,316 3,678,772
159	: 3,633,344 3,633,377		3,665,679 3,672,126	514	3,683,597 : 3,641,744	}	3,646,735 3,659,405	156	3,704,575	251	: 3,693,333
	3,636,706		3,675,398	314	3,645,072		3,665,688	15.6	: 3,638,406 3,650,098	255	: 3,646,736 3,665,693
	3,641,743 3,645,070		3,676,985 3,678,662		3,680,286 3,681,898		3,673,775 3,683,605		3,665,688	254	3,680,295
	3,646,724		3,690,852		3,702,049		3,690,359	15.7	3,683,605 : 3,665,686	256	: 3,656,554 3,656,555
	3,648,840 3,653,190	486	: 3,664,092 3,678,662	515	: 3,665,681 3,675,394	DIG.13 DIG.15	: 3,693,333	15.8	: 3,665,685		3,672,139
	3,665,682	487	: 3,653,189		3,678,662	Dio.is	: 3,636,687 3,638,659		3,696,594 3,706,188		3,679,003 3,684,027
	3,667,196 3,668,825		3,657,992 3,659,402	518	3,681,899 : 3,655,346		3,650,097 3,653,194	15.9	: 3,657,866		3,684,028
	3,675,401		3,672,130	310	3,675,398		3,659,403		3,665,686 3,680,296		3,690,384 3,693,334
	3,688,476 3,696,591	488 489	: 3,636,864 : 3,638,402	}	3,681,899 3,683,597		3,659,618 3,675,660		3,696,594	290	: 3,656,285
60	: 3,651,619	490	: 3,668,736	519	: 3,675,402		3,683,547	16.2	3,702,051 : 3,641,748	291 292	: 3,681,901 : Rc.27,511
61	: 3,631,792 3,641,744	1	3,690,045 3,705,479	520	3,683,597 : 3,665,680		3,698,164 3,698,171		3,646,733	202	3,641,751
	3,654,748	493	: 3,660,969	320	3,669,425	DIG.18	: 3,701,243		3,667,200 3,705,482	293 294	: 3,631,658 : 3,668,847
62	3,698,874 : 3,665,684	494	: 3,638,402 3,696,589		3,679,537 3,702,049	DIG.22	: 3,646,736	16.3	: 3,672,137		3,673,773
	3,698,159	496	: 3,680,282	521	: 3,631,582		3,654,749 3,680,880		3,680,292 3,706,186		3,678,671 3,690,047
64	: 3,676,024 : 3,654,748	i	3,683,593 3,707,046		3,633,756		3,686,840	16.4	: 3,645,073		3,693,333
	3,703,957	497	: 3,636,683		3,641,744 3,650,095	1	: 3,631,661 3,636,939	16.5	3,664,097 : 3,673,774	295	: 3,643,408 3,656,554
66	: 3,631,657 3,636,864	498	3,659,719		3,653,189		3,673,951		3,680,291		3,657,869
	3,638,400	470	: 3,633,343 3,633,756		3,655,060 3,662,522		3,680,296 3,691,941		3,693,330 3,698,171		3,670,413 3,686,841
	3,641,744 3,641,745		3,633,757 3,650,095		3,668,736	_	3,703,966	16.6	: 3,657,865	296	: 3,701,238
	3,653,190	1	3,672,130		3,679,537 3,681,898	2	: 3,638,406 3,641,754		3,664,097 3,673,774	300 303	: 3,664,103 : 3,664,103
	3,664,092 3,665,684		3,681,898		3,686,837		3,646,735		3,680,291	310	: 3,682,021
	3,678,659		3,686,837 3,692,184		3,690,045 3,691,736		3,651,624 3,664,100	16.8	3,693,330 : 3,648,446	311 314	: 3,664,103 : 3,664,103
	3,690,045 3,696,591	500	3,699,749		3,695,012		3,672,133	16.9	: 3,641,754	315	: 3,659,404
	3,698,159	300	: 3,633,753 3,633,757		3,696,592 3,697,691		3,673,775 3,693,332	ļ	3,668,845 3,672,139	320.1	: 3,678,671 3,680,294
	3,698,160 3,698,515		3,636,681	522	3,698,161	6	: 3,656,285		3,686,839		3,699,752
	3,703,069		3,651,659 3,655,060	522	: 3,631,654 3,653,185		3,699,752 3,701,238	17.1	3,693,333 : 3,676,989	320.2	: 3,646,739 3,654,750
67	3,705,478		3,659,719		3,662,765	9	: 3,653,192		3,693,334		3,657,865
07	: 3,633,341 3,651,659		3,691,736 3,695,012		3,665,683 3,677,844	10.4	: 3,667,200 3,670,913	17.2 17.4	: 3,638,405 : 3,690,384		3,696,595 3,706,189
	3,653,190 3,654,747		3,698,161		3,678,126	10.5	: 3,651,623		3,696,595		3,706,190
	3,660,969	501	: 3,659,719 3,686,835		3,679,774 3,693,327	10.9 11.2	: 3,643,407 : 3,670,590	17.6 30	: 3,657,868 : 3,651,624	327R 327	: 3,632,919 : Re.27,528
	3,665,681	502	3,695,008		3,698,875	11.6	: 3,699,751	33	: 3,631,660	321	3,690,049
	3,665,684 3,672,126	502	: 3,640,392 3,650,095	523 524	: 3,653,185 : 3,631,654	11.8	: 3,633,346 3,633,699	36 60	: 3,651,624 : 3,673,774	328TS	3,690,383 : 3,635,004
	3,675,400		3,672,130		3,645,072		3,672,140		3,705,482	32013	3,667,797
	3,676,024 3,685,258		3,678,662 3,680,282		3,646,724 3,659,402	11.9	3,702,051 : 3,650,097	63	: 3,673,774	328R	: 3,672,335
	3,695,006		3,680,285		3,664,095	11.9	3,665,685	95	3,705,481 : 3,705,482		3,688,483 3,693,331
	3,695,012 3,705,479		3,680,286 3,681,898		3,675,391 3,675,398		3,667,200 3,676,989	97 98	: 3,651,624 : 3,705,481	328	: 3,664,532
	3,706,184		3,683,596		3,678,657	12.7	: 3,641,754	105	: 3,673,775	329	3,705,486 : 3,635,004
68	: 3,651,620 3,665,682		3,688,477 3,693,328		3,695,009 3,698,984		3,670,481 3,693,335	106 119	: 3,646,737 : 3,645,339	220	3,698,579
	3,679,311		3,706,184	525	: 3,638,402	12.8	: 3,640,055	123	: 3,662,525	330 339	: 3,678,666 : 3,688,483
70 72	: 3,686,831 : 3,636,681	503	3,707,046 : 3,672,129		3,654,747 3,656,281		3,670,481 3,673,777	124 126	: 3,636,684 : 3,705,483	241	3,705,485
	3,651,622	505	3,686,835		3,659,402	12.9	: 3,675,405	127	: 3,698,171	341	: 3,636,869 3,680,296
	3,668,840 3,668,842	504	3,705,478 ; 3,636,683	526 527	: 3,690,606	13.3	: 3,651,624	149	: 3,664,057	346	: 3,691,741
73	: 3,635,002	334	3,638,402	321	: 3,653,185 3,654,748		3,673,774 3,690,049	155	: 3,635,005 3,662,525	350	: 3,631,661 3,691,741
	3,646,729 3,665,683		3,646,730	520	3,675,402	12.4	3,693,331	157	: 3,654,751	351	: 3,691,742
	3,672,128		3,672,130 3,691,736	528	: 3,681,898 3,686,837	13.4	: 3,680,295 3,693,335	186	3,676,988 : 3,699,751	364	: 3,676,988 3,678,665
	3,686,836		3,693,328	530	3,698,984	13.5	: 3,638,406	192	: 3,654,750		3,678,669
	3,698,515 3,701,235	505	3,695,009 : 3,633,341	529	: 3,638,402 3,648,381	13.6	3,678,667 : 3,701,238		3,662,962 3,672,134		3,684,026 3,691,741
74	3,703,801		3,645,071		3,653,189	13.7	: 3,662,525		3,676,988		3,705,483
. 1	: 3,677,715 3,685,262	507	3,646,730 : 3,636,681		3,664,092 3,665,684		3,690,384 3,698,165		3,680,290 3,683,602	370	: 3,638,977 3,645,077

					- 120						
CLASS 56			3,638,414 3,665,696	87 88	: 3,695,022 : 3,673,783		3,658,766 3,660,522	157 <b>F</b>	3,706,192 : 3,636,694	23TF	: 3,636,469 3,636,810
37 i 372	: 3,676,988 : 3,676,988	56	3,686,850 : 3,659,409	89	3,687,252 : 3,640,144		3,661,863 3,665,994		3,640,063 3,653,196		3,648,453 3,649,858
77	: 3,645,077		3,665,694	90	3,645,084		3,669,917		3,678,549		3,652,955
	3,664,107 3,673,715		3,696,605 3,698,175	90	: 3,636,696 3,651,630		3,669,927 3,673,160		3,683,608 3,691,750		3,659,230 3,666,974
00 00.06	: 3,648,448 : 3,688,483	58.34	3,699,760 : 3,693,337	91	: 3,645,079 3,685,268		3,674,752		3,693,341		3,668,442
00.00	: 3,672,716	58.52	: 3,643,411		3,695,017	]	3,687,903 3,687,904		3,695,025 3,700,391		3,670,265 3,678,307
00.17	: 3,673,893 : 3,672,716	58.83	: 3,635,007 3,636,698	93	: 3,662,531 3,665,306		3,690,362 3,696,074		3,702,055		3,683,213
00.19 00	: 3,696,598		3,648,449		3,665,696		3,696,078	157R	3,706,192 : Rc.27,497		3,683,613 3,691,754
02	: 3,664,098 3,688,479	58.86 58.89	: 3,640,060 : 3,670,484	94	3,704,579 : 3,643,411		3,697,634 3,702,054		3,665,696 3,670,490		3,697,766
03	: 3,654,750	30.07	3,676,992	95	: 3,665,696	140	: 3,635,259		3,705,487	23A	3,697,789 : 3,652,955
	3,672,136 3,703,071		3,688,486 3,696,600	97	3,693,340 : 3,636,696		3,651,027 3,652,198	1578	: 3,638,414 3,645,085		3,657,667
04	: 3,693,335		3,704,579	98	: 3,665,696	}	3,661,692		3,651,201		3,663,894 3,664,118
	3,704,575	58.91	: 3,685,270 3,685,272	99	3,693,340 : Rc.27,497	141	3,668,059 : 3,631,733		3,651,631		3,676,801
CLA	ASS 57		3,688,487	77	3,656,291	142	: 3,672,148		3,665,994 3,702,054		3,701,052 3,707,071
IJ	: 3,670,665	58.95	: 3,643,413 3,643,414	100	3,702,528 : 3,645,083	144	: 3,631,666 3,631,667	157	: 3,646,747 3,655,327	23B 23D	3,683,409
İR	: 3,641,757		3,648,450	100	3,704,579	ļ	3,643,416		3,657,871	230	3,693,342 3,699,764
	3,660,972 3,664,111		3,650,104 3,660,973	103	3,706,193 : 3,638,411	145	3,644,866 : 3,659,038	158 159	: 3,631,733	23R	: 3,686,880
2	: 3,643,416		3,664,110	104	: 3,645,084		3,667,206	139	: 3,634,972 3,643,416	23 V	3,701,249 : 3,691,754
	3,650,104 3,675,409		3,680,300 3,685,267	105	3,693,337 : 3,641,757	146 149	: 3,686,855 : 3,631,667	160	3,643,417	23	: 3,641,373
3	: 3,643,416		3,691,744		3,668,854	147	3,653,197	160	: 3,643,416 3,675,409		3,643,421 3,652,884
6	: 3,662,531 3,672,141		3,695,017 3,695,022	106T 106	: 3,650,103	153	: 3,646,748 3,646,846		3,685,268		3,654,440
	3,675,409		3,696,600	100	: 3,641,756 3,645,081	ĺ	3,648,452		3,691,750 3,699,768		3,663,894 3,670,265
7	: 3,631,667 3,662,533		3,696,603		3,668,851 3,670,486		3,651,633	162	: 3,646,748		3,671,825
0	: 3,642,215	59	3,698,175 : 3,631,662		3,672,145		3,654,056 3,662,533		3,653,197 3,653,295		3,675,055 3,699,412
3	3,646,743 : 3,673,785		3,651,629 3,664,108		3,683,607		3,676,287	1.62	3,681,911	24R	: 3,648,173
	3,675,409	62	: 3,641,757		3,683,611 3,683,612		3,681,911 3,705,075	163 164	: 3,657,873 : 3,634,568	25	: 3,643,420 3,668,858
6	3,698,986 : 3,654,030	64	3,686,845 : 3,668,857		3,691,744 3,701,244		3,705,489		3,638,415		3,685,278
	3,701,244	66	: 3,664,108		3,701,244	154	3,707,399 : 3,706,955		3,646,748 3,651,633	26A	3,690,059 : 3,641,545
17 18	: 3,672,141 : 3,635,421		3,675,864 3,675,865		3,701,247	155	: 3,646,747		3,657,871	26	: 3,691,752
0	3,668,857		3,686,843	108	3,704,578 : 3,648,449		3,695,025 3,702,053		3,659,410 3,662,533	28 <b>A</b>	: 3,652,955 3,653,199
	3,672,141 3,681,909	67 70	: 3,643,415 : 3,685,271	119 120	: 3,664,113	156	3,706,955		3,676,287	28B	: 3,676,993
	3,686,843	73	: 3,681,909	120	: 3,638,415 3,669,219	156	: 3,634,018 3,635,006		3,679,507 3,681,911	28D	3,699,762 : 3,665,697
19 21	: 3,672,142 : 3,662,533	75	: Re.27,497 3,683,612	124 127.5	: 3,664,112		3,636,693	1,65	3,705,075		3,670,493
BAAT	: 3,691,750	77.3	: 3,650,103	127.3	: 3,640,057 : 3,672,145		3,638,412 3,640,061	165 166	: 3,706,955 : 3,635,007	28R	3,673,792 : 3,635,013
34HS	3,693,339 : 3,633,353		3,678,676 3,680,302	130	: 3,640,057 3,640,062		3,643,411		3,641,755	28 30	: 3,648,453
74113	3,636,697	-	3,683,607		3,673,783		3,643,415 3,646,743		3,667,206 3,672,142	33	: 3,685,277 : 3,678,681
	3,646,744 3,653,198	77.33	3,706,192 : 3,645,082	131	3,693,338 : 3,695,018		3,646,745 3,648,451	167	: 3,641,760	34 35W	: 3,678,680
	3,666,008		3,700,391	132	: 3,645,083		3,650,104		3,646,747 3,664,115	35	: 3,638,417 : 3,681,914
	3,668,855 3,669,583	77.4	: 3,643,412 3,656,288	135	: 3,641,759 3,645,083		3,659,408 3,660,973		3,681,912 3,695,025	36 38	: 3,691,752 : 3,636,699
	3,678,676		3,659,408	138	: 3,636,691		3,664,109		3,695,027	36	3,653,040
	3,683,608 3,683,611		3,664,110 3,668,853		3,641,755 3,680,604		3,665,694 3,668,855		3,702,055 3,706,955		3,664,116 3,689,919
	3,683,612		3,670,487	139	: Re.27,499		3,668,856			39.5	: 3,698,180
	3,686,853 3,702,055		3,680,302 3,695,026		3,634,018 3,659,038		3,670,485 3,670,488	CI	LASS 58	50	: 3,646,751
	3,705,487		3,701,245		3,695,019		3,672,143	1 R	: 3,687,451		3,648,454 3,650,599
34TT	: 3,669,373 3,673,784	77.42 77.45	: 3,659,408 : 3,631,664	140BL 140BY	: 3,670,485 : 3,631,667		3,676,991 3,680,300	I 2R	: 3,653,360		3,664,116
	3,677,492	77.43	3,640,144	14051	3,633,629		3,681,905	2	: 3,701,252 : 3,635,402		3,668,858 3,681,587
4 D	3,696,602		3,656,290		3,640,064		3,681,906	40	3,702,531		3,691,752
4B	: 3,636,694 3,640,063		3,662,531 3,665,306		3,657,873 3,660,973		3,686,847 3,688,486	4R 4	: 3,644,929 : 3,631,668	53	3,699,763 : 3,691,755
	3,662,440 3,683,608		3,678,674		3,676,906		3,688,487	5	3,653,204	54	: 3,686,852
	3,695,025		3,686,846 3,695,020		3,686,850 3,690,057		3,695,019 3,695,022	3	: Re.27,278 Re.27,290	57.5 58	: 3,678,679 : 3,645,086
4R	3,706,192	78	: 3,662,531		3,691,750		3,696,599		3,653,200		3,659,412
410	: 3,638,412 3,646,743		3,667,205 3,698,174		3,702,053 3,705,074		3,698,174 3,701,245		3,664,120 3,667,211		3,672,150 3,672,151
	3,651,628	80	: 3,635,413	1400	3,707,344		3,703,074		3,668,862		3,702,530
	3,667,292 3,672,143		3,643,414 3,643,883	140B 140C	: 3,690,811 : 3,662,533		3,704,579 3,704,580		3,673,789 3,675,412	59	3,703,805 : 3,706,196
	3,685,271		3,662,532	140G	: 3,631,667	157AS	: 3,639,807		3,683,614	63	: Re.27,278
34	3,688,485	81	3,685,267 : Re.27,501		3,644,866 3,669,173		3,690,057 3,699,590	7	3,695,029 : 3,668,858	68	3,702,530 ; 3,668,864
34.5	: 3,631,663		3,638,412		3,690,363		3,703,073	14	: 3,675,415	73	: 3,690,061
35	3,673,784 : 3,638,415		3,659,406 3,659,407	140J	3,707,399 : 3,640,064	157MS	3,706,195 : 3,650,103	16 17	: 3,636,699 : 3,678,678	74	3,648,454 3,686,880
	3,659,410		3,659,409		3,662,055		3,651,630	19A	: 3,638,418	77	: 3,686,881
	3,686,845 3,704,494		3,660,972 3,672,143	140R	3,695,990 : 3,632,558	157TS	3,664,114 : 3,638,410	19B	3,678,678 : 3,638,418	82R 83	: 3,653,201 : 3,673,791
36	3,665,695		3,673,591		3,635,910	.57.13	3,643,412	19R	: 3,685,280	85.5	: 3,633,354
	3,683,612 3,699,766		3,680,297 3,680,298		3,635,911 3,636,694		3,646,744 3,650,103	19	3,686,879 : 3,643,421		3,643,418 3,645,086
0	: 3,636,693		3,680,299		3,638,706		3,651,633	• • •	3,653,040		3,645,089
	: 3,670,487 : 3,635,006	82	3,688,958 : 3,678,673		3,642,710 3,642,714		3,656,288 3,662,531		3,672,151 3,691,752		3,665,698 3,668,859
	3,670,487	83	; 3,695,022		3,645,983		3,683,608	20	: 3,652,814		3,672,155
52	3,686,853 : 3,633,959	84 85	: 3,685,267 : 3,680,300		3,647,761 3,649,602		3,683,612 3,685,273	21 155 22.5	: 3,681,916 : 3,685,280		3,672,156 3,673,790
	3,681,905	86	: 3,635,010		3,649,603		3,686,846	22.9	: 3,704,581		3,675,410
53 54	: 3,651,628 : 3,669,366		3,636,695 3,638,412		3,652,509 3,654,235		3,691,749 3,695,026	23AD 23BA	: 3,701,052 : 3,665,703		3,675,412 3,690,058
	3,678,672		3,643,883		3,654,236		3,696,601	30011	3,672,153		3,691,753
	: Rc.27,497		3,688,486		3,655,630		3,698,177		3,691,755		3,693,344

Section   Sect			,									
1.095,035	CLASS	58Con.							39.72R			3,657,889 3,662,548
88G 2 1-030-1355	nocc			: 3,633,357		3,666,037		3,656,297		3,675,419		3,672,460
886   3.690,000   3.602,739   7.602,641   3.685,603   97.44   3.640,073   88   3.632,701   90   3.673,730   7.602,730   3.602,		: 3,633,356		3,690,064	30L	: 3,642,259			39.72			3,674,107 3,675,422
1,009,009	88G		84						39.744			3,677,002 3,688,498
188		3,696,609		3,673,794	200	3,678,657		3,691,761	37.747	3,643,429		3,688,860
9 1 3-672139 9 1 2-706-200 9 2 3-674-41 3 3-69-147 3 3-67-202 9 3-					30R		39.3					3,690,400 3,692,137
99 1 3.699.608					20	3,674,441	20.21	3,693,347		3,667,232		3,692,138
3.66.882 95 : 3.65.777		: 3,659,457	93	3,685,285		3,658,042	39.31		39.74R			3,693,747 3,695,378
94 3.666.001		3,676,997	95		31					3,670,501		3,696,881 3,707,200
958   3.696,409   001   1.0   3.643,630   1.0		3,696,608				3,702,110		3,685,294		3,691,762		: 3,684,073
99 : 3,678,482   DIGL   2,364,583   36   3,643,499   3,646,521   3,701,234   3,646,621   3,646,621   3,646,621   3,646,623   3,646,624   3,646,623   3,646,624   3			'	CLASS 60			39.32				52	: 3,633,617 3,641,878
100			DIG.1			: 3,643,439		3,666,251		3,703,259		3,645,226
1.09		: 3,648,454	İ						39.748			3,646,757 3,673,800
107			DIG 2				39.33	: 3,678,690		: 3,643,430	523737	3,690,361
109   3,460,669	107	: 3,635,313	DIG.2	3,646,754		3,681,609					33W W	3,704,993
114 3 3,665,699 3 3,678,684 3 3,679,086 3 3,070,026 3 3,701,253 3 9,75 1 3,023,222 3 3,681,114 3 3,680,417 3 3,693,275 3 3,073,276 3 3,073	109										53A	: 3,636,705 3,638,772
116		3,665,699		3,678,684		3,695,036	37.50	3,701,255	39.75	: 3,632,222		3,654,758
1168					37		39.37					3,663,226 3,665,814
1.6   3,675,506   3,704,588   39   3,647,393   3,702,088   3,670,087   3,681,105   3,667,073   3,670,098   3,673,673   3,673,755   3,673,055   3,673	116M	: 3,649,858		3,698,187		3,692,459		3,657,882	00.77	3,692,421		3,667,226
116					39				39.77			3,675,421 3,690,098
3,657,875 3,670,499 3,081 3,671,053 101 3,671,053 101 3,685,279 3,700,179 3,			DIG.3					: 3,650,105	39.78	: 3,650,105		3,693,503
3,673,075 3,670,177 3,661,077 3,661,077 3,661,077 3,661,077 3,668,170 3,661,077 3,668,170 3,669,191 3,704,582 3,667,224 3,167,078 3,668,187 3,661,078 3,661,	110	3,657,875		3,670,499			39.43		39.81			3,699,677 3,699,678
3.685.279			DIG.5						39.82E	: 3,665,706	620	3,702,642
3,690,191		3,685,277		3,650,107		: 3,638,905	39.40					: 3,635,022 : 3,635,023
3,704,582					30.11				39.82			: Rc.27,488
1218   3.694,845   3.680,312   3.704,587   39.47   3.691,503   3.635,238   3.635,239   3.645,231   3.691,231   3		3,704,582		3,667,224		: 3,635,030		3,672,341				3,633,359 3,633,700
1258							39.47					3,637,036 3,641,764
3,685,280 3,685,280 3,685,281 3,697,61 3,686,313 3,693,3	125B	: 3,673,787	l .	3,699,847	39.14	: 3,651,644		3,687,080	31	3,648,967		3,641,765
125R   3,699,761	1250		'				39.48					3,643,754 3,646,596
125 : 3,662,355   3,693,346   3,704,586   3,494 : 3,635,303   3,677,007   3,656,507   3,656,507   3,704,590   3,654,879   3,65	1260			3,658,387		3,680,317		3,640,083		3,669,572		3,650,109
126E : 3,668,858   3,702,532   39,15 : 3,662,544   39,5 : 3,631,678   3,680,400   3,65   3,66		: 3,662,535		3.693.346			39.49					3,654,760 3,655,004
1268   3,696,610   2   3,705,494   3,705,494   3,705,808   3,684,654   3,686,863   3,686	126F			3,702,532	39.15		39.5	: 3,631,678		3,680,312		3,656,570
26   3,643,641   2   3,697,372   3,168   3,603,09   39,51H   3,650,199   6   3,654,859   3,168   3,686,859   3,51H   3,650,137   3,677,001   3,664,867   3,654,859   3,654,858   3,51H   3,650,137   3,677,001   3,664,878   3,654,878   3,654,878   3,651,202   3,653,301   3,665,701   11   3,663,319   3,656,292   9   3,653,313   3,662,546   3,665,701   11   3,663,319   3,677,003   3,665,701   12   3,677,003   3,686,860   3,703,168   3,703,168   3,657,107   3,665,701   12   3,677,003   3,664,616   3,665,701   3,664,761   3,664,761   3,664,761   3,664,761   3,664,761   3,664,761   3,664,761   3,664,761   3,663,831   3,662,846   3,663,831   3,662,846   3,663,831   3,662,846   3,663,831   3,662,846   3,663,831   3,663,831   3,662,846   3,663,831   3,663,831   3,662,846   3,663,831   3,663,831   3,662,846   3,663,831   3,663,831   3,662,846   3,663,831   3,663,831   3,662,846   3,663,831   3,662,846   3,663,831   3,663,831   3,662,846   3,663,831   3,662,846   3,663,831   3,662,846   3,663,831   3,662,846   3,663,831   3,662,846   3,663,831   3,662,846   3,663,831   3,662,846   3,663,831   3,662,846   3,663,831   3,662,846   3,663,831   3,662,846   3,663,831   3,662,846   3,663,831   3,662,846   3,663,846   3,663,846   3,663,846   3,663,846   3,663,846   3,663,846   3,664,847   3,664,847   3,664,847   3,664,847   3,664,847   3,664,847   3,664,847   3,664,847   3,664,847   3,664,847   3,664,847   3,664,847   3,664,847   3,664,847   3,664,847   3,664,848   3,664,847   3,664,848   3,664,847   3,664,848	126R	: 3,696,610			39.16C							3,659,771 3,660,975
3,654,892	126				30 16P		20 5111		52CD	: 3,675,420		3,662,495
127B : 3,691,758   3,677,002   39,16 : 3,635,577   3,701,381   3,697,777   3,697,377   3,6		3,650,599		: 3,654,859	37.100	3,686,859		: 3,680,983				3,664,125 3,667,227
1278   3,633,355   78   3,693,759   3,656,301   3,702,110   3,667,223   3,667,223   3,667,223   3,663,301   3,665,702   11   3,683,719   3,678,285   3,703,146   3,672,157   3,666,702   12   3,677,003   3,686,860   3,656,298   3,663,032   3,643,643   3,672,157   3,666,702   12   3,677,003   3,686,860   3,652,295   3,665,905   3,107,005   3,070,166   3,663,032   3,643,033   3,643,035   3	127B				39.16							3,672,161 3,691,579
3.656.292 9 3 :3.653.313 3.662.346 3.686.859 3.665.701 11 :3.663.719 3.678.285 3.703.346 3.665.702 12 :3.677.003 3.686.860 39.52 :3.656.298 3.663.032 3.663.032 3.663.032 3.663.032 3.663.032 3.663.032 3.663.032 3.663.032 3.663.032 3.672.157 3.651.634 3.665.905 39.17 :3.673.797 3.686.860 3.502.110 3.703.806 3.663.032 3.664.761 3.673.693 3.663.032 3.664.761 3.673.693 3.673.979 3.665.295 3.667.442 3.662.235 3.667.442 3.662.235 3.667.442 3.662.235 3.667.442 3.673.0979 16 :3.659.415 3.918.8 3.667.217 3.693.347 3.603.347 3.603.348 3.673.979 17 :3.643.638 3.677.905 3.9.58 3.657.884 \$22PV 3.646.833 3.644.261 3.000 3.664.225 3.660.108 3.663.263 3.664.225 3.660.108 3.665.263 3.664.225 3.660.108 3.665.263 3.664.253 3.664.225 3.660.108 3.665.633 3.664.261 3.666.2635 3.660.108 3.666.2635 3.664.253 3.664.253 3.664.253 3.664.253 3.665.884 3.673.7905 3.668.896 3.665.263 3.664.253 3.664.255 3.660.108 3.665.635 3.664.253 3.664.255 3.660.108 3.665.864 3.665.636 3.664.255 3.660.108 3.666.263 3.665.267 3.666.263		: 3,633,355		: 3,693,759	5711.0	3,656,301		3,702,110	52HC	: 3,667,223		3,693,349
3,665,701							39.51		52HE			3,696,895 3,703,806
3,672,157							20.52			3,641,764	53	: 3,638,745
127   3,651,634   3,687,122   3,678,690   3,702,110   52HF   3,688,490   3,688,369   3,662,235   3,663,235   3,667,442   3,633,636,331   3,673,979   16   3,634,638   3,667,217   3,633,638,3702,531   17   3,643,638   3,677,095   3,588   3,657,884   52PJ   3,632,234   54   3,63   3,64   3,672,130   19   3,631,762   3,704,587   39,59   3,658,640   52PJ   3,632,234   54   3,63   3,64   3,661,245   3,661,245   3,651,635   3,661,245   3,651,635   3,651,635   3,651,635   3,651,635   3,651,635   3,651,635   3,659,672   3,658,640   3,651,635   3,6		3,672,157		: 3,664,761		3,704,075	39.32	3,658,040				3,640,157 3,643,922
3,658,655	127				39.17				SOUE			3,675,112
3,673,979	,	3,658,655	14	: 3,643,638		3,678,691		3,703,807	52HP			3,680,652 3,698,690
19			16		39.18B	3,685,921	39.55		52PJ		54	: 3,633,341 3,640,151
130C   3.664.225   3.650.108   39.18C   3.642.061   3.668.496   52SR   3.633.359   3.68   3.68   3.68   3.650.108   3.650.108   3.650.105   3.665.651   3.660.067   3.665.651   3.660.067   3.665.652   3.650.105   3.665.651   3.660.067   3.665.652   3.650.105   3.665.651   3.660.067   3.665.652   3.650.105   3.665.652   3.665.651   3.660.067   3.665.652   3.665.65	120			: 3,643,638		3,677,905		: 3,657,884		: 3,646,833		3,642,097
130E			19		39.18C	3,704,587	39.59					3,645,351 3,688,493
141						3,656,583		: 3,651,641				3,690,196
144         : 3,651,761         3,691,863         3,703,146         39,62         : 3,650,105         3,651,635         54,5HA         : 3,651,631         3,651,638         3,651,638         3,664,373         3,651,638         3,664,373         3,651,638         3,651,638         3,664,373         3,651,638         3,664,373         3,651,638         3,664,373         3,651,638         3,664,373         3,651,638         3,664,373         3,651,638         3,664,373         3,651,638         3,664,373         3,664,373         3,664,373         3,664,373         3,664,373         3,664,373         3,664,373         3,664,373         3,664,373         3,664,395         3,671,620         3,631,641         3,675,420         3,631,675         3,652,011         3,673,693         3,661,641         3,664,905         3,674,431         3,664,905         3,674,640         3,652,103         3,631,644         3,633,644         3,668,649         3,661,641         3,674,649         3,668,649         3,661,641         3,672,166         3,633,644         3,667,027         3,668,634         3,672,166         3,652,103         3,667,034         3,673,686         3,672,166         3,672,166         3,672,166         3,688,512         3,672,166         3,672,166         3,688,512         3,672,166         3,672,166         3,688,529         3,648	141	: 3,666,067		3,686,862		3,688,494	39.01	3,693,600	52US			3,696,896 3,696,899
145		: 3,651,761	22	3,691,863	39.22		39.62	3,650,105			54.5HA	: 3,633,365
152E : 3,643,158		: 3,635,011	22.2	: 3,651,635	39.23	: 3,631,675		: 3,651,641		3,675,420	54.5E	3,653,210 : 3,635,300
152H   3,641,545   24   3,636,719   39.24   3,658,249   3,651,641   52VS   3,633,464   3,666   3,652,103   3,645,649   3,666,064   3,656,297   3,637,150   3,667,348   3,703,807   3,657,883   3,651,171   3,650,107   3,67   3,691,757   3,667,349   3,678,690   3,671,171   3,650,108   3,67   3,691,757   3,667,349   3,678,690   3,671,171   3,650,108   3,67   3,692,109   3,670,268   3,672,166   3,688,512   3,672,166   3,688,512   3,672,166   3,688,512   3,672,166   3,688,512   3,672,166   3,688,512   3,692,099   3,28R   3,686,859   3,703,804   3,692,099   39.28R   3,686,859   3,703,804   3,698,184   3,691,405   3,693,518   3,693,518   3,693,818   3,693,818   3,693,818   3,693,818   3,693,818   3,693,818   3,693,818   3,693,818   3,676,078   3,648,033   3,652,181   3,675,472   3,648,454   3,698,818   3,676,078   3,668,819   3,676,078   3,668,819   3,670,497   3,670,097   3,670,098   3,663,317   3,690,103   3,685,289   3,677,006   3,688,289   3,675,417   3,660,976   3,703,704,588   3,673,098   3,675,417   3,660,976   3,703,704,588   3,677,006   3,688,185   3,704,588   3,673,098   3,675,417   3,660,976   3,700,171   52R   3,653,208   3,694,839   3,675,417   3,660,976   3,700,171   52R   3,653,208   3,694,839   3,675,417   3,660,976   3,700,171   52R   3,653,208   3,694,839   3,675,417   3,660,976   3,700,171   52R   3,653,208   3,694,839   3,675,417   3,660,976   3,700,171   52R   3,653,208   3,694,839   3,675,417   3,660,976   3,700,171   52R   3,653,208   3,694,839   3,675,417   3,660,976   3,700,171   52R   3,653,208   3,694,839   3,675,417   3,660,976   3,700,171   52R   3,653,208   3,694,839   3,675,417   3,660,976   3,700,171   52R   3,653,208   3,694,839   3,675,417   3,660,976   3,700,171   52R   3,653,208   3,694,839   3,675,417   3,660,976   3,700,171   52R   3,653,208   3,694,839   3,675,417   3,660,976   3,700,171   52R   3,653,208   3,694,839   3,675,417   3,660,976   3,700,171   52R   3,653,208   3,694,839   3,675,417   3,660,976   3,700,171   52R   3,653,208   3,664,206   3,694,839   3,675,417   3,660,9	152E		2.3	3,664,698			39.65			3,680,312		3,642,328 3,653,730
152R   3,652,103   3,645,649   3,666,064   3,655,297   3,636,705   3,666,064   3,672,165   3,672,165   3,667,348   3,9.25   3,678,691   3,671,171   3,650,108   3,67		3,652,011	24	3,703,693	20.24	3,691,762		3,645,095		: 3,635,023		3,659,902
3,672,150 3,666,610 3,677,026 3,668,858 3,677,027 3,668,858 3,677,027 3,668,858 3,677,027 3,688,8512 3,688,8512 3,704,887 3,691,766 3,69		: 3,652,103	24	3,645,649	39.24	3,666,064		3,656,297	52 V S			3,669,504 3,669,507
3,696,610 152 : 3,668,858				3,667,348	20.25					3,650,107		3,675,422
3,669,352 3,668,858 3,670,027 3,704,887 3,691,762 3,678,684 3,678,684 3,672,154 3,692,099 39.28R 3,686,859 3,705,892 52B 3,635,025 3,648,454 3,698,184 3,691,405 3,691,405 3,641,766 3,683,427 3,634,762 3,643,363 3,634,762 3,643,363 3,634,762 3,643,363 3,634,762 3,643,363 3,634,762 3,643,363 3,634,762 3,643,363 3,634,762 3,643,363 3,634,762 3,643,363 3,634,762 3,643,363 3,634,762 3,643,363 3,634,762 3,643,363 3,643,643 3,674,049 3,678,690 3,688 3,672,160 3,694,839 3,674,126 3,644,126 3,694,126		3,696,610		3,677,026	37.23	3,678,691		3,672,162				3,677,605 3,686,861
3,672,154 3,692,099 39,28T : 3,686,859 39,681,84 3,698,184 3,698,184 3,698,184 3,698,184 3,698,184 3,698,184 3,698,184 3,698,184 3,698,184 3,698,184 3,698,184 3,698,184 3,698,184 3,698,184 3,698,184 3,698,184 3,698,184 3,678,678 3,641,766 3,642,061 3,643,642 3,643,642 3,667,678 3,664,078 3,661,078 3,661,078 3,676,078 3,688,284 3,678,685 3,648,693 3,678,690 3,688,185 3,673,794 3,678,691 3,678,693 3,690,103 3,698,185 3,704,588 3,673,794 3,675,417 3,660,976 3,701,134 3,692,138 3,692,138 3,692,138 3,693,139 3,688,185 3,704,158 3,704,158 3,693,139 3,690,103 3,688,185 3,704,158 3,693,139 3,693,1	152			3,677,027 3,688,512	39.27	3,704,587				3,678,684	54.511	3,697,138
395 : 3,648,454		3,672,154		3,692,099	39.28R	3,686,859		3,705,492	52B	: 3,635,025		3,646,757
CLASS 59         26         3,635,015         39.28         3,631,677         3,642,061         3,640,301         3,633,001         3,63           DIG.1         3,685,284         3,676,078         3,648,033         3,652,181         3,675,422         3,64         3,64         3,63         3,648,033         3,652,181         3,677,006         3,63         3,63         3,685,284         3,678,685         3,648,860         3,670,497         3,677,006         3,685,289         3,677,006         3,685,289         3,677,006         3,685,289         3,677,006         3,685,289         3,677,006         3,685,289         3,671,006         3,685,289         3,671,006         3,685,289         3,670,497         3,677,006         3,685,289         3,671,006         3,685,289         3,671,006         3,685,289         3,671,006         3,685,289         3,672,488         3,670,491         3,675,417         3,660,976         3,700,171         52R         3,653,208         3,664,126         3,664         3,664         3,694,839         3,664         3,664         3,694,839         3,672,385         3,701,251         3,702,201         3,694,839         3,672,365         3,694,839         3,694,839         3,694,839         3,694,839         3,694,839         3,694,839         3,694,839         3,694,839	395				39.281		39.66				54.5P	: 3,633,217 3,635,025
3,676,078	CI		26	3,635,015	39.28	3,631,677		3,642,061		3,640,301		3,639,008
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												3,640,067 3,646,758
4         :3,631,965         26.1         :3,643,329         3,656,301         3,698,185         3,704,588         3,704,588         3,63           8         :3,673,794         3,675,417         3,660,976         3,700,171         52R         :3,653,208         3,66           11         :3,640,164         3,690,255         3,671,134         3,702,058         3,664,126         3,66           18         :3,653,693         3,702,620         3,672,385         3,706,203         3,694,839         3,67           22         :3,675,460         26.11         :3,645,091         3,678,690         39.68         :3,672,160         3,694,839         3,698,187         3,68           32         :3,701,251         27         :3,670,494         3,678,690         39.68         :3,675,419         3,699,675         3,68           35         :3,690,369         29A         :3,669,630         3,691,759         3,701,255         528         :8,27,334         3,69           77         :3,640,317         29R         :3,702,110         3,696,612         39.71         3,667,221         3,640,301         3,640,301         54.58         :3,63           78         :3,670,351         29         :3,641,763         3,707,678						3,648,460		3,670,497		3,677,006	54.50	3,686,861
8         : 3,673,794         3,675,417         3,660,976         3,700,171         52R         : 3,653,208         3,661,134           11         : 3,640,164         3,690,255         3,671,134         3,702,058         3,664,126         3,664,126         3,66           18         : 3,654,693         3,702,620         3,672,385         3,706,203         3,694,839         3,67         3,67           22         : 3,675,460         26.11         : 3,645,091         3,678,690         39.68         : 3,672,160         3,698,187         3,68           32         : 3,701,251         27         : 3,670,494         3,678,691         39.69         : 3,675,419         3,699,675         3,68           35         : 3,690,369         29A         : 3,669,630         3,691,759         3,701,255         52S         : Re.27,334         3,69           77         : 3,640,317         29R         : 3,702,110         3,696,622         39.71         3,667,221         3,631,937         3,702,10           78         : 3,670,351         29         : 3,641,763         3,707,678         3,691,762         3,640,301         54.5S         3,683,691,762	4	: 3,631,965	26.1	: 3,643,329		3,656,301		3,698,185		3,704,588	34.3K	3,635,014 3,635,016
18     : 3,654,693     3,702,620     3,672,385     3,706,203     3,694,839     3,672,365       22     : 3,675,460     26.11     : 3,645,091     3,678,690     39.68     : 3,672,160     3,694,839     3,698,187       32     : 3,701,251     27     : 3,670,494     3,678,691     39.69     : 3,675,419     3,699,675     3,68       35     : 3,690,369     29A     : 3,669,630     3,691,759     3,701,255     528     Re.27,334     3,69       77     : 3,640,317     29R     : 3,702,110     3,696,612     39.71     : 3,670,251     3,631,937     3,70       78     : 3,670,351     29     : 3,641,763     3,707,678     3,691,752     3,640,301     54.58     3,632,301									52R	: 3,653,208		3,663,138 3,667,579
32     : 3,701,251     27     : 3,670,494     3,678,691     39.69     : 3,675,419     3,699,675     3,699,675       35     : 3,690,369     29A     : 3,669,630     3,691,759     3,701,255     52S     : Re.27,334     3,69       77     : 3,640,317     29R     : 3,702,110     3,696,612     39.71     : 3,667,221     3,631,937     3,70       78     : 3,670,351     29     : 3,641,763     3,707,678     3,691,762     3,640,301     54.5S     : 3,63	18	: 3,654,693		3,702,620		3,672,385		3,706,203		3,694,839		3,671,150
35         : 3,690,369         29A         : 3,669,630         3,691,759         3,701,255         52S         : Re.27,334         3,69           77         : 3,640,317         29R         : 3,702,110         3,696,612         39.71         : 3,667,221         3,631,937         3,707,678           78         : 3,670,351         29         : 3,641,763         3,707,678         3,691,762         3,640,301         54.5S         : 3,637,633		: 3,675,460 : 3,701.251						3,672,160		3,698,187		3,682,278 3,684,071
78 : 3,670,351 29 : 3,641,763 3,707,678 3,691,762 3,640,301 54.5S : 3,63	35	: 3,690,369	29A	: 3,669,630		3,691,759		3,701,255	528	: Re.27,334		3,699,676
	78	: 3,670,351		: 3,641,763			39.71	3,691,762			54.5S	3,704,585 3,637,054
	78.1	: 3,664,619			39.29 :							3,645,362

100 /0	Con		3,703,146	241	: 3,690,094		3,691,770		3,701,262	38	: 3,643
ASS 60-		104	: 3,683,621	242	: 3,641,766		3,693,880	1 F	: 3,631,984	39	: 3,650
54.5	3,650,569 3,686,970	105	3,643,437 3,681,920		3,662,957 3,692,258	272 273	: 3,685,502 : 3,692,006		3,643,741 3,662,891		3,672 3,675
	3,696,897		3,683,620		3,705,491	274	: 3,685,502		3,664,504	41	3,638
54 6HA :	3,688,501		3,688,095	243	: 3,653,206	278	: 3,705,497		3,670,814	••	3,686
54.6A :	3,635,025	107	: 3,667,217		3,702,536	279	: 3,672,171		3,691,774	42	3,635
	3,633,367		3,686,867	244	: 3,670,964		3,699,683		3,702,657		3,650
	3,635,028		3,691,760	245	: 3,659,424 3,667,233	281	: 3,672,160 : 3,664,134	łR	3,667,873		3,657 3,673
	3,638,425 3,638,528	108	3,693,353 : 3,660,229	250	: 3,636,709	202	3,685,502		3,704,008		3,677
	3,640,067	100	3,667,230		3,660,977		3,698,873	1	: 3,635,034		3,678
	3,646,759		3,702,533		3,677,010		3,703,083		3,657,895	43	: 3,638
	3,667,229	200A	: 3,656,317	251	: 3,636,710	283	: 3,680,318		3,667,605		3,656
	3,672,732		3,694,883 3,701,704		3,660,977 3,668,872	284 285	: 3,699,683 : 3,685,295		3,669,052	45B	3,692
	3,677,002 3,677,606	200	: 3,639,159		3,701,278	203	3,696,618		3,677,987	436	3,643
	3,678,688	202	: 3,678,306	253	: 3,636,710		3,704,591		3,680,320		3,646
	3,679,030		3,697,793		3,656,432	286	: 3,646,764		3,681,927		3,683
	3,680,314	203	: 3,647,137		3,668,872	287	: 3,657,892		3,693,360	45D	: 3,638
	3,688,498		3,656,300		3,677,010 3,687,080	288	: 3,680,318 3,705,497	2	3,696,624 : 3,667,234		3,640 3,695
I.6M :	3,703,079 3,635,025		3,669,056 3,692,431	254	: 3,636,709	289	: 3,662,540	2	3,686,887	45R	: 3,63
r.Olvi .	3,657,889		3,706,630	237	3,688,636	2"/	3,683,624	3	: 3,659,712		3,63
	3,679,030	205	: 3,683,622		3,701,256		3,696,618		3,680,320		3,640
	3,682,049	206	: 3,703,361		3,701,278		3,704,591	4	: 3,667,186		3,64
	3,703,079	207	: 3,672,165		3,705,550	290	: 3,662,540		3,685,244		3,66
LAD .	3,707,210	200	3,677,010	255	: 3,698,321		3,665,711	5	3,691,773 : 3,638,430		3,69
I.6P :	3,633,217 3,633,363	208 210	: 3,703,361 : 3,700,393	256	: 3,635,030 3,656,304	291	3,680,318	3	3,653,214	45	: 3,63
	3,653,210	211	: 3,691,769		3,662,685	293	: 3,690,105		3,662,891	45.5	3,69
	3,677,002	214	: 3,665,708	1	3,665,706	294	: 3,704,592		3,670,504	46	: 3,63
	3,677,005		3,668,873		3,667,396	297	: 3,666,422		3,686,870		3,63
.6R :	3,633,366	215	: 3,658,609		3,701,256	1	3,672,171	,	3,691,773		3,64
	3,643,436 3,646,757		3,668,873 3,700,393	257	: 3,651,644 : 3,636,710		3,683,624 3,698,875	6 10	: 3,651,646 : 3,679,242		3,64 3,66
	3,654,956		3,703,361	238	3,643,429		3,699,683	11	3,641,775		3,66
	3,688,501		3,705,495		3,662,547	298	: 3,654,763		3,646,770		3,66
	3,696,615	216	: 3,700,393		3,695,041		3,656,303		3,648,467		3,66
	3,698,190		3,704,184		3,699,772		3,665,711		3,653,216		3,68
	3,701,257		3,705,495	259	: 3,635,030 3,638,669		3,698,873 3,704,592		3,690,109 3,690,388		3,68 3,68
I.6 <b>S</b> :	3,702,535 3,698,190	217 218	: 3,652,349 : 3,658,609		3,668,868	299	: 3,662,540		3,705,851		3,69
	3,631,676	210	3,667,219		3,672,165	1 - //	3,685,502	12	: Rc.27,353		3,69
	3,633,365		3,672,165	260	3,686,081		3,692,497		3,670,508		3,70
	3,680,981	219	: 3,640,070		3,695,515		3,698,875	13	: 3,685,298	46.5	: 3,63
7R :	3,666,038		3,662,555	263	3,701,278	301	: 3,699,683	16	3,699,684		3,63
'T :	3,679,018 3,670,500		3,663,322 3,664,131	261	: 3,633,361 3,633,362	303	3,701,823 : 3,654,763	15	3,636,830		3,64 3,64
	3,677,003		3,664,132		3,636,712	303	3,666,422	18	: 3,688,796		3,64
	3,687,525	ļ	3,665,708		3,648,460		3,672,171	20	: 3,704,008		3,65
	3,703,146		3,667,231	İ	3,667,233		3,683,625	23	: 3,695,043		3,67
9R :	3,693,351		3,668,145		3,667,680	304	: 3,672,172	24	: 3,693,355		3,67
9.1 :		1	3,668,872		3,698,186	305	: 3,654,763	25	: 3,643,443 3,654,942		3,67 3,69
	3,666,623 3,667,215		3,672,165 3,677,010	262	3,702,681 : 3,646,760	306	3,662,541 : 3,690,105		3,665,714	48	: 3,63
	3,670,500	1	3,691,769		3,648,460	307	3,672,172		3,695,043		3,64
	3,688,502	l	3,696,616		3,660,982		3,683,624	28	: 3,665,714		3,66
:	3,703,146	1	191,896,8	1	3,673,802	308	: 3,656,303	29	: 3,648,465		3,67
0 :	3,659,308	220	3,705,495	1	3,693,354		3,675,398		3,665,714 3,670,508		3,67 3,67
	3,684,071	220	: 3,667,231 3,668,872		3,696,617 3,702,681	310	3,690,105 : 3,683,626	30	: 3,632,508		3,68
2 :	3,686,861 3,666,038		3,677,011		3,705,491	310	3,695,005	30	3,660,983		3,68
٠ .	3,685,291		3,691,769	263	: 3,656,302		3,698,875		3,670,508		3,69
	3,690,361	221	: 3,647,137		3,673,803		3,705,497		3,675,430		3,69
	3,695,148		3,669,056		3,677,012	311	: 3,666,422	31	: 3,687,846		3,69
	3,697,385		3,672,169		3,678,690		3,675,398	34	: 3,653,215	49	3,69
5 :		224	3,677,660	264	3,678,691		3,688,476 3,698,875	35	3,686,877	49	: 3,65 3,67
7 :	3,667,217 3,685,292	224 226	: 3,656,302 : 3,638,421	204	: 3,641,766 3,645,096	312	: 3,631,792	33	3,654,767		3,68
	3,686,867	1 220	3,643,439	1	3,673,803		3,692,006		3,664,142		3,68
) :	3,667,230	1	3,660,982		3,696,617	313	: 3,641,767		3,674,086	50	: 3,64
	3,703,146		3,672,169	265	: 3,640,072		3,643,425		3,675,430		3,66
3 .	3,667,230		3,674,224	i	3,656,317 3,700,171		3,653,212 3,665,712		3,680,320 3,687,609		3,66
	3,681,920	228	3,678,691 : 3,643,439	266	: 3,648,461		3,695,238		3,704,593		3,67
<b>)</b> :	3,681,920	229	: 3,647,161	267	: 3,638,719		3,703,082		3,705,851		3,68
2 :	3,691,760	I	3,660,981	1	3,643,439	314	: 3,692,006		3,707,523		3,69
4 :	3,675,416	1	3,675,424		3,644,974		3,695,238	36A	: 3,643,441		3,70
5R :	3,666,246	220	3,678,689		3,646,760	216	3,703,937		3,650,119 3,654,766	52	3,70
5 :	3,698,476 3,675,416	230	: 3,636,710 3,655,133		3,656,317 3,678,802	315	: 3,666,422 : 3,683,624		3,675,431	32	3,69
	3,705,494	l	3,655,134		3,690,100	317	3,645,093		3,706,204		3,70
7E :	3,638,535		3,680,315		3,692,637	321	: 3,641,769	36R	3,643,741	53	: 3,65
	3,643,754	I	3,692,258		3,701,278		3,645,093		3,649,574		3,67
	3,648,565	I	3,696,617	268	: 3,673,802	323	: 3,683,624		3,651,002 3,685.582		3,68
	3,655,004 3,655,025	I	3,704,828 3,704,829	1	3,688,505 3,703,081		3,703,082 3,703,083		3,687,200		3,70
	3,678,684	231	: 3,646,762	269	: 3,659,418	332	: 3,678,689		3,701,384	53.5	; 3,63
	3,685,286	l	3,660,981	1	3,662,556	525	: 3,651,885		3,705,467		3,63
	3,691,911	I	3,660,982	1	3,685,294	536	: 3,672,168	36	. 3,633,310		3,64
	3,701,439	l	3,672,169	1	3,688,505	901	: 3,688,749		3,635,742		3,68
71.1	3,703,849	1	3,680,788	-	3,702,220 3,705,775	902	3,696,619		3,636,714 3,642,509		3,69 3,69
7H :	3,633,460 3,686,856	232	3,698,642 : 3,636,710	270R	: 3,646,761	975	3,689,175		3,646,765		3,69
7L :	3,638,535		3,660,982	270S	3,635,030	'''			3,646,999		3,70
	3,699,676	ĺ	3,665,709	270	: 3,643,439	C	LASS 61		3,660,983	53.52	: 3,63
7P :	3,646,596	ĺ	3,687,374		3,690,102	l .			3,665,720	53.54	: 3,64
	3,679,018	ĺ	3,687,399		3,705,496	.50			3,667,236	53.6	: 3,63
	3,686,862	222	3,696,999	271	3,633,631	.5	3,643,426		3,677,987		3,66
	3,688,648 3,693,350	233	: 3,701,278 : 3,656,301	1	3,641,766 3,656,302		3,661,424 3,667,240	37	3,707,523 3,635,033		3,67
		431		I		1	3,675,431	٠.	3,643,440		3,70
7 :	3,643,922		3,683,623		3,673,803	I	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	53.62	: 3,68

C1.ASS 6	-Con.	72.7 82	: 3,635,036 : 3,686,886	45	: 3,646,765 3,648,880	93	3,675,442 3,675,712		3,672,182 3,699,776	247 248	: 3,696,636 : 3,655,939
	3,646,766 3,665,717	85	: 3,640,077 3,656,810		3,651,648		3,703,814	202	: 3,633,374		3,697,723
	3,675,428		3,656,433		3,661,542 3,662,558	95	: 3,648,473 : 3,697,665	204 205	: 3,638,444 : 3,633,379	256	: 3,675,440 3,690,118
	3,677,113	105	: 3,636,976		3,675,431	98	: 3,670,522		3,677,028		3,696,630
53.66 53.68	3,638,433 3,662,559	C1	ASS 62		3,677,020 3,686,422	99	: 3,636,721 3,670,522	207 208	3,635,044 3,633,375	257 258	: 3,703,088 : 3,699,780
	3,665,717	DIG.10	: 3,664,412	l	3,688,938		3,681,936	200	3,653,223	259	: 3,648,765
	3,668,877 3,680,274	1	: 3,684,234		3,692,205 3,697,021	100	3,668,881 3,661,200		3,662,561 3,692,100		3,670,518 3,682,240
	3,688,014	3	: 3,632,451 3,654,528	48	: 3,644,107	114	: 3,634,255	209	: 3,638,446	ĺ	3,693,705
53.74	: 3,641,775		3,664,881	50	3,646,950 : 3,648,018		3,640,869 3,642,639		3,667,246 3,680,324	260	3,702,542 : 3,648,767
54	3,648,464		3,703,639		3,685,310		3,668,882		3,681,933		3,650,119
<b>34</b>	3,702,537	4	3,704,053 : 3,647,393		3,698,200 3,699,696	115	: 3,645,111 : 3,699,779	210	3,702,065 : 3,633,379		3,674,086 3,676,078
	3,702,542 3,706,205	5	3,704,593 : 3,646,475	51 52	: 3,698,200	118	: 3,636,721	211	3,692,100	261	: 3,636,725
66	: 3,651,653		3,691,408	32	: 3,633,372 3,636,720	121	: 3,672,182 : 3,635,042	212	: 3,662,561 3,698,204	262	: 3,635,046 3,636,724
56.5	3,654,767 : 3,664,139	6	: 3,645,649 3,656,313		3,658,499 3,661,542	123	3,636,721 : 3,652,230	213 216	3,692,100		3,640,087
	3,690,109		3,678,992		3,662,561	123	3,660,043	217	: 3,667,246 : 3,631,684		3,643,461 3,659,432
58	: 3,657,896 : 3,673,753	İ	3,692,095 3,692,099		3,675,436 3,685,310		3,664,145 3,686,090		3,633,073		3,680,258
	3,698,149	_	3,698,182		3,696,636		3,693,368		3,635,041 3,640,086		3,685,311 3,699,873
3	3,703,085 : 3,641,772	7	: 3,685,310 3,697,021	53	3,707,078 : 3,662,561	125	3,696,629 : 3,686,954		3,651,657 3,659,783	263	: 3,664,254 3,685,311
	3,641,773	8	: 3,637,871	54	: 3,648,436	126	: 3,695,055		3,662,561	264	: Re.27,457
	3,645,101 3,646,766	9	: 3,657,898 3,690,114		3,654,377 3,661,542	128 129	: 3,641,781 : 3,651,863		3,665,724 3,665,725	266	3,699,776 : 3,667,135
	3,646,767	10	: 3,681,930		3,693,367		3,677,334		3,688,516	268	: 3,668,881
	3,647,245 3,648,467	11	: 3,645,106 3,653,220	5.5	: 3,633,372 3,643,002	131 135	: 3,651,863 : 3,648,732		3,688,517 3,691,783	i	3,680,327
	3,651,650		3,657,898		3,670,517	139	: 3,653,221		3,698,204	270	3,695,208 : 3,637,398
	3,656,268 3,657,896		3,663,644 3,690,114		3,686,422 3,690,115	140	: 3,641,781 : 3,651,654	218	: 3,643,460 3,680,324	272	: 3,648,482 3,675,442
	3,664,781		3,690,829		3,696,627		3,651,655	222	: 3,638,446		3,703,815
	3,668,874 3,672,174	17	3,707,066 : 3,644,093	56	3,699,696 : 3,662,561		3,659,427 3,685,310		3,664,581 3,673,810	273 275	: 3,680,329 : 3,633,374
	3,690,109		3,657,375		3,667,246		3,695,052		3,677,028		3,650,122
	3,690,388 3,693,362	18	3,664,091 : 3,643,451	57	3,704,600 : 3,670,520	148	3,695,053 : 3,651,654	223	: 3,633,381 3,643,459	276	: 3,638,447 3,648,478
	3,698,196 3,706,205		3,653,220	6.0	3,691,644	ł	3,651,655		3,653,221		3,675,438
4	: 3,656,446		3,683,589 3,691,779	- 58	: 3,632,353 3,634,043	149 151	: 3,668,882 : 3,638,444	224	3,656,314 : 3,640,311		3,681,933 3,681,934
5	3,643,448 3,645,103	20	: 3,633,371		3,644,103		3,641,781	225	: 3,633,379	277	: 3,638,444
	3,688,719		3,654,769 3,657,375		3,645,699 3,652,230		3,643,457 3,653,223		3,640,086 3,667,247	278	3,677,025 : 3,633,378
7	3,647,693 3,656,305		3,664,091 3,686,344		3,653,929		3,681,896		3,688,516		3,636,723
	3,664,140		3,702,887		3,658,899 3,660,043	152	3,683,636 : 3,664,150		3,691,783 3,696,628		3,638,444 3,645,109
8	3,686,871 3,641,774	22	: 3,675,434		3,662,562	155	: 3,633,378		3,698,204		3,664,150
9A	: 3,706,142	23	3,691,779		3,665,033 3,677,405		3,675,437 3,677,025	227	: 3,636,724 3,675,438		3,665,723 3,665,725
9R	3,633,530 3,635,183		3,635,038		3,681,932	156	: 3,648,477		3,703,086		3,677,025
	3,641,961		3,643,452 3,653,220		3,684,532 3,686,090	157	: 3,633,375 3,648,475	228	: 3,631,685 3,633,380	279 281	: 3,650,122 : 3,651,660
	3,658,231 3,675,607		3,656,312 3,675,435		3,689,237 3,694,167		3,672,182		3,668,883	283	: 3,703,814
	3,683,521	24	: 3,683,634		3,707,357	158	3,675,041 : 3,636,369		3,680,325 3,686,891	284 285	: 3,680,330 : 3,678,993
	3,688,770 3,702,597	26	3,702,541 : 3,656,312	59 63	: 3,672,183 : 3,688,518		3,643,461		3,686,892		3,683,636
•	3,632,950		3,677,019		3,695,346		3,695,054 3,707,661		3,692,100 3,695,054	288	: 3,691,786 3,694,925
	3,633,529 3,656,549	27 28	: 3,663,644 : 3,635,038	64	: 3,656,545 3,656,826	159	: 3,636,721 3,638,444		3,702,064 3,702,065	289 291	: 3,691,786
	3,664,136		3,648,471		3,664,293	160	: 3,645,325	229	: 3,636,724	291	: 3,675,442 3,679,867
	3,698,197 3,703,207		3,649,558 3,663,644		3,678,697 3,685,308	162 164	: 3,653,223 : 3,631,685		3,653,223		3,680,330
Ü	3,638,675		3,675,434		3,692,545	173	: 3,635,046	230	3,667,245 : 3,633,073	292	3,696,632 : 3,645,496
2.1	3,648,324 3,633,533		3,675,435 3,683,634		3,696,630 3,707,079	174	3,670,808 : 3,637,005		3,648,479 3,651,658		3,651,863
	3,650,119		3,702,541	65	: 3,672,181	176	: 3,696,629		3,653,223		3,668,882 3,695,055
	3,653,050 3,655,564	29	3,656,311	66	3,681,851 : 3,641,782	177 178	: 3,665,722 : 3,635,043	231	3,664,148 : 3,640,085	293	: 3,643,463 3,658,066
	3,664,137	20	3,688,513		3,693,369	180	: 3,633,376	23.	3,643,459		3,664,344
	3,680,342 3,688,510	30 31	: 3,677,019 : 3,691,779	69 70	: 3,660,988 : 3,656,316		3,635,044 3,657,899		3,643,461 3,648,475		3,667,248 3,668,888
2.2	3,706,125	34	: 3,656,312		3,672,182		3,659,429	233	: 3,635,043		3,674,031
2.2	3,631,933 3,646,767	35	: 3,660,986 3,667,242	71	: 3,654,772 3,678,701		3,668,883 3,675,438		3,643,456 3,648,478		3,695,301 3,696,813
2.3	3,633,369	37	: 3,676,304		3,681,896	181	: 3,638,445		3,667,244		3,702,114
	3,641,777 3,641,778	38	: 3,677,019 3,688,513	72 77	: 3,677,030 : 3,650,122	182	3,645,107 : 3,633,376	234	3,675,437 : 3,643,458	296	: 3,646,934 3,648,472
	3,644,695		3,690,114	78	: 3,691,781		3,638,445	234	3,648,476		3,664,769
	3,656,309 3,657,786		3,696,637 3,699,695	79 80	: 3,704,600 : 3,638,449	183 184	: 3,633,376 : 3,633,376	235	3,659,430 : 3,641,782	298	: 3,665,727 3,668,885
	3,658,222	20	3,702,541		3,656,313	185	: 3,636,721		3,658,124		3,670,521
	3,658,366 3,670,510	39	: 3,643,452 3,653,220	81 84	: 3,664,150 : 3,681,937	186	: 3,633,375 3,654,944	236	: 3,646,773 3,692,100		3,675,439 3,696,631
	3,680,342 3,681,927		3,654,769	85	: Rc.27,457	187	: 3,638,717	237	: 3,690,118		3,699,781
	3,688,510		3,664,091 3,675,435		3,660,987 3,699,781	188	3,643,461 : 3,670,518	238	3,661,200	303	: 3,633,664 3,638,448
	3,693,365 3,695,350		3,691,779	86	: 3,633,373	191	: 3,670,519	239	: 3,673,812	304	: 3,635,042
2.4 :	3,643,005	40	3,702,541 : 3,643,451		3,653,225 3,688,770	192 195	3,705,499 3,664,147		3,685,311 3,699,870	305	3,669,184 : 3,635,042
	3,648,282		3,643,452	0.0	3,690,113		3,699,781	240	: 3,692,100	306	: 3,632,473
5 :			3,645,106 3,677,019	88	: 3,653,225 3,696,637	196	: 3,631,686 3,635,041	243	3,696,631 : 3,651,658		3,642,174 3,672,182
	3,641,780		3,683,589	89	: 3,673,812		3,668,883	2.3	3,661,200	309	: 3,696,630
	3,684,030 3,706,125	41	3,702,063 : 3,648,471	90 91	: 3,635,046 : Rc.27,457		3,681,934 3,690,371		3,690,371 3,692,007	310	: 3,635,042 3,691,787
2.6 :		43	3,688,513		3,635,042	197	: 3,631,684	244	: 3,670,808	2.12	3,696,630
	3,685,591	43	: 3,648,471 3,702,541		3,667,249 3,678,697	201	3,698,202 : 3,636,721		3,680,467 3,686,891	312 313	: 3,691,787 : 3,691,787

										1	
CLASS 6	52—Con.		3,687,193 3,687,193	496	3,641,784 : 3,648,481	15	: 3,662,448 3,688,520	32F	3,698,208 : 3,657,998		3,649,234 3,650,716
314	: 3,635,042	394	: 3,635,040	497	: 3,648,481	15.5 23	: 3,653,227	-	3,660,213	15 16	: 3,644,108
315	3,648,480 : 3,650,269		3,648,477 3,699,776		3,679,549 3,690,121	23	: 3,636,616 3,659,327	32	3,678,707 : 3,659,689	16	: 3,671,210 3,684,415
316	: 3,656,545	397	: 3,688,950		3,693,373	2014	3,670,524			17	: 3,670,908
322	: Rc.27,457 3,681,851	400 401	: 3,664,643   : 3,633,373	498	: 3,656,540 3,699,779	29M	: 3,639,949 3,670,525	CI	.ASS 65	18	: 3,640,906 3,652,245
	3,695,895		3,688,770	499	: 3,643,452	29R	: 3,639,949	DIG.2	: 3,653,863		3,674,904
323	: 3,645,110 3,646,773	402	: 3,668,884 3,680,467	500	3,696,634 : 3,670,519		3,673,795 3,693,376		3,656,923 3,663,193	20 21	: 3,645,708 : 3,682,666
	3,648,480		3,699,777		3,680,327	29	: 3,688,520	5.0.	3,700,423		3,699,050
	3,651,658 3,653,223	404 407	: 3,696,632 : 3,638,449	501	3,701,264 : 3,680,327	CI.	ASS 64	DIG.4	: 3,652,245 3,660,064	22	: 3,634,111 3,640,906
	3,662,563		3,638,717		3,699,779	i			3,681,043	l	3,666,506
	3,686,891 3,686,892	408	: 3,656,314 : 3,680,329	502	: 3,683,640 3,698,202	1 V	: 3,664,228 3,680,407	DIG.7	3,684,471 : 3,647,406		3,681,187
	3,692,100	410	; 3,680,940	503	: 3,636,723		3,692,370		3,652,248	23	: 3,669,639
	3,702,064 3,702,065	412	3,696,632 : 3,659,432		3,651,657 3,664,150	1 2R	: 3,631,585 : 3,657,941		3,653,739 3,653,863	24	3,681,187 : 3,647,285
324	: 3,631,873	414	: 3,662,667		3,680,324	3 4	: 3,660,213		3,655,352		3,650,723
325	3,646,773 : 3,636,721	416	3,699,870 : 3,702,544	504	3,680,326 : 3,683,637	9R	: 3,638,453 : 3,638,511		3,659,915 3,660,062		3,672,860 3,694,299
326	: 3,665,726	418	: 3,662,667	506	: 3,662,563		3,656,695	1	3,663,193	25 A	: 3,682,610
329	3,678,993 : 3,638,717	419	3,702,544 : Re.27,457	507	: 3,643,462 3,645,107	i	3,673,814 3,692,440		3,663,194 3,666,348	26	: 3,667,926 3,672,860
	3,691,781		3,633,375	509	: 3,664,150	9	3,702,200		3,669,639	27	3,694,179
331	: 3,658,075 3,699,776	ł	3,638,449 3,638,717	510	: 3,633,377 3,635,041	'	: Re.27,445 3,638,454		3,671,380 3,674,452	28	: 3,674,456 : 3,694,181
332	: 3,693,370		3,648,482		3,645,109		3,658,449		3,677,778	29	: 3,649,231 3,649,235
333 340	: 3,675,441 : 3,648,625		3,656,314 3,659,429		3,648,479 3,665,724	10	3,680,675 : 3,643,642		3,679,384 3,684,468	1	3,650,717
341	: 3,650,120		3,673,812		3,668,883	11B	: 3,660,213		3,687,514	1	3,652,243
	3,685,309 3,686,889	426	3,702,544 : 3,648,482		3,668,884 3,675,441	11R 11	: 3,673,813 : 3,639,956	l	3,690,853 3,700,423		3,656,854 3,687,651
344	: 3,640,088	427	: 3,643,461		3,691,785		3,643,469		3,703,660	30	: 3,640,906
	3,642,162 3,651,656	428	: 3,631,686 3,662,557	511	3,699,779 : 3,638,447	12	3,668,892 : 3,695,404	DIG.8	3,707,030 : 3,652,245		3,647,489 3,650,598
	3,667,249		3,670,808		3,642,030	13	: 3,668,891		3,652,248	1	3,650,718
345 347	: 3,695,895 : 3,670,520	429	3,677,029 : 3,678,697		3,677,028 3,681,936		3,684,999 3,703,076	ł	3,655,354 3,659,915	1	3,650,789 3,653,865
348	: 3,643,454	430	: 3,633,381	512	; 3,635,040	14	: 3,631,953		3,660,065		3,656,927
	3,654,770 3,657,899		3,668,886 3,681,937		3,643,460 3,645,109		3,635,049 3,662,568	DIG.9 DIG.11	: 3,652,248 : 3,631,589		3,659,915 3,660,061
	3,665,722	434	: 3,648,767		3,664,150		3,678,708	DIG.12	: 3,660,064		3,666,347
351	3,686,890 : 3,648,477		3,670,522 3,675,441	513	3,680,324 : 3,640,090	15C	3,702,545 : 3,680,984	1 2	: 3,687,514 : 3,650,598		3,676,097 3,682,611
352	: 3,667,244		3,681,936		3,680,326	İ	3,685,722	-	3,650,721		3,687,651
353	: 3,632,049 3,707,080	435	: 3,661,107 3,670,522	514	: 3,633,381 3,638,443	15R	: 3,666,000 3,693,703		3,652,248 3,666,431	31	3,687,799 : 3,647,583
354	: 3,633,664		3,681,936		3,646,243	15	: 3,643,120		3,679,443		3,650,718
	3,643,454 3,650,121	436 438	: 3,672,183 : 3,648,767		3,646,407 3,646,410	16	: 3,636,716 3,636,729	2.4	3,701,642 : 3,632,714	1	3,650,720 3,653,864
	3,686,890	440	: 3,650,122		3,646,775	17R	: 3,703,089	3	: 3,639,113		3,660,060
356 371	: 3,691,781 : 3,636,726	447	: 3,638,450 3,638,717		3,648,474 3,648,475	17	: 3,636,716 3,636,909		3,647,406 3,650,720		3,669,772 3,674,452
371	3,680,330		3,670,521		3,654,377	18	: 3,652,043		3,653,862	1	3,681,041
	3,696,633 3,703,816	448	: 3,687,193 3,696,631		3,662,561 3,665,728	19	: 3,664,153 : 3,664,152		3,653,863 3,664,855		3,687,799 3,687,850
373	: 3,678,697	449	: 3,668,885	ĺ	3,667,246		3,678,706		3,666,348		3,690,853
	3,696,630 3,707,079	453	3,675,439 : 3,699,780		3,672,181 3,673,810	23	3,691,790 : 3,631,953		3,671,380 3,692,186	l	3,692,186 3,701,750
374	: 3,635,045	457	; 3,633,381		3,675,439		3,663,046		3,692,507	32	: 3,631,589
	3,664,146 3,695,346		3,636,726 3,654,773		3,686,422 3,688,514		3,671,138 3,686,895		3,697,242 3,702,240		3,639,113 3,640,906
	3,707,079		3,657,900		3,691,781	23.5	: 3,691,825		3,703,660		3,645,710
375 376	: 3,696,631 : 3,696,630		3,665,728 3,668,886		3,691,784 3,693,371	23.7	: 3,659,909 3,691,790	4	: 3,634,054 3,639,113		3,650,598 3,652,303
377	: 3,633,374		3,678,703		3,696,627	25	: 3,633,555		3,645,707		3,653,864
	3,643,464 3,647,075	458	3,684,234 : 3,698,205	İ	3,696,636 3,696,813	26	3,685,499 : 3,635,027		3,647,406 3,653,739	1	3,661,545 3,663,193
378	: 3,688,518		3,703,088		3,697,151		3,673,813		3,656,925		3,679,384
379 380	: 3,681,851 : 3,664,149	459 466	: 3,703,088 : 3,705,411	l	3,699,694 3,702,932	27CT	3,693,771 : 3,666,021		3,669,638 3,676,095		3,683,974 3,698,884
300	3,672,181	467	: 3,633,373		3,704,597	27NM	: 3,645,114		3,676,096	33	; 3,634,111
	3,685,313 3,688,518		3,667,246 3,690,113		3,704,600 3,705,500		3,657,902 3,675,750		3,677,730 3,681,187		3,635,739 3,639,113
	3,695,346		3,699,779	515	: 3,678,698		3,703,817		3,690,852		3,640,906
	3,695,895	468	: 3,633,377 3,673,811	524 527	: 3,681,937 : 3,681,938	27B	3,704,602 : 3,667,214	5 8	: 3,653,861 : 3,676,094	1	3,642,504 3,645,710
381	3,698,201 : 3,638,451	469	: 3,676,024	321	3,684,007	27F	: 3,684,070	9	: 3,639,113	1	3,647,489
	3,662,565 3,675,443	470 471	: 3,633,377 : 3,636,723		3,693,367 3,696,861	27R	3,695,405 : 3,666,000		3,681,187 3,687,850		3,647,490 3,650,817
	3,679,065	471	3,643,466		3,702,762	278	3,693,703	IIR	: 3,676,096		3,653,862
202	3,699,780 : 3,638,717	472	: 3,633,377 3,636,723	530	: 3,643,463 3,684,234	278	3,698,209 : 3,667,651	IIW	: 3,652,243 3,677,481		3,653,863 3,655,354
382	3,701,263		3,705,499	531	: 3,705,479	27	: Re.27,407		3,681,039	1	3,656,921
383	3,703,088	474 475	: 3,688,515 : 3,656,313	603	: 3,689,958	28R	3,650,124 : 3,683,713		3,684,416 3,693,896	1	3,656,923 3,660,062
384	: 3,654,773 : 3,661,483	473	3,688,515		CLASS 63	2010	3,700,838		3,695,858		3,663,193
	3,670,518	476	: 3,640,084 3,642,059	1	: 3,686,894	28 29	: 3,644,061 : 3,640,515	12	3,697,241 : 3,644,108		3,667,973 3,677,728
	3,693,370 3,695,056	]	3,643,455	2	: 3,667,098		3,662,628	''	3,649,231		3,681,097
206	3,702,932	1	3,651,654	3	: 3,682,603 3,686,734	30E	3,696,775 : 3,696,775		3,652,248 3,655,352		3,681,098 3,681,187
386 389	: 3,672,181 : 3,635,040	1	3,651,655 3,661,200	4	: 3,631,573	30R	: 3,638,952	1	3,666,348		3,689,242
	3,672,182	105	3,701,265		3,633,357 3,647,055		3,646,777 3,664,472		3,676,093 3,695,858		3,690,855 3,702,240
101	3,680,326 3,691,787	485	: 3,640,084 3,641,784		3,676,904	30	: 3,644,028	[	3,697,241		3,704,110
	3,696,636	489	: 3,641,784		3,680,304 3,685,284	31	3,644,701 ; 3,636,728	13	: 3,640,693 3,652,248	34 35	3,688,812 3,676,097
391 392	: 3,677,443 : 3,656,316	490	: 3,648,481 3,678,699	5R	: 3,668,890	31	3,646,776		3,655,352	36	: 3,639,675
	3,664,643	494	3,683,640		3,685,106		3,654,775 3,692,440	14	3,634,055 3,649,232		3,645,839 3,655,352
	3,691,787 : 3,670,522	494	: 3,681,938 : 3,638,452	12	: 3,698,044 : 3,703,878	1	3,695,058	1	3,649,233		3,661,546

CLASS 65	-Con.	82 83	: 3,647,410 : 3,653,870		3,650,719 3,660,061	176	3,701,880 : 3,644,109	263 264	: 3,635,688 : 3,647,410		3,637,362 3,652,253
27	3,700,577	85	3,660,065		3,665,730 3,672,861	179	3,690,527 : 3,669,435		3,652,253 3,667,927		3,667,927 3,677,729
37	: 3,649,236 3,650,718	63	: 3,634,058 3,660,065		3,673,049	1/7	3,705,617		3,694,178		3,682,610
	3,653,863	86	: 3,660,062		3,677,729	181	: 3,647,405	265	3,703,363 : 3,635,689		3,690,527 3,694,182
	3,656,923 3,661,546	87	3,660,065 : 3,647,407		3,677,731 3,681,041	182A	: 3,634,057 3,637,362	203	3,644,110	350	: 3,635,689
	3,684,468		3,666,348	ŀ	3,694,182 3,700,423	1020	3,687,648 : 3,632,322	266	3,653,870 : 3,652,253	351	3,697,243 : 3,632,326
38	: 3,649,236 3,655,352	91	; 3,632,323 3,653,868	115	: 3,645,710	182R	3,637,363	200	3,703,363	331	3,635,689
	3,669,639		3,661,548		3,658,502	ļ	3,637,364	268	: 3,632,326 3,639,114		3,672,861 3,677,733
40	3,684,468		3,664,820 3,695,859		3,694,182 3,700,423		3,645,709 3,645,713		3,650,724		3,687,648
41	: 3,649,440	94	: 3,635,687	116	: 3,640,906		3,647,407 3,647,408	269	3,679,386 : 3,677,731	354	3,700,425 : 3,655,355
42	3,673,049 : 3,650,718	95	3,659,028 : 3,676,097	Ì	3,647,409 3,650,720		3,649,237		3,684,474	355	: 3,658,505
4.2	3,669,639	97	3,682,609		3,660,060 3,661,545		3,650,722 3,656,926	270	: 3,652,249 3,688,812		3,684,471 3,684,472
43	3,632,008	99A	: 3,639,112 : 3,632,322		3,681,041		3,656,927	273	: 3,632,326	356	: 3,634,058
	3,660,063		3,632,323		3,681,104 3,687,799		3,657,399 3,658,501		3,676,098 3,677,733		3,644,110 3,645,713
	3,669,715 3,681,044		3,637,363 3,637,364	İ	3,687,799		3,672,859		3,701,643		3,649,237
	3,703,386		3,645,709	117	: 3,637,362		3,674,453	276	3,701,644		3,652,250
44 48	: 3,689,243 : 3,670,112		3,647,407 3,647,409		3,645,711 3,656,922		3,679,389 3,681,042	275	: 3,634,059 3,639,114		3,652,251 3,655,355
	3,678,211		3,649,237	119	: 3,656,922		3,684,471		3,676,098		3,655,356
	: 3,640,093 : 3,640,398		3,650,722 3,652,246	120	3,665,730 : 3,650,724		3,684,472 3,700,424		3,682,613 3,697,243		3,663,192 3,666,432
	3,669,639		3,652,250		3,652,248	182	: 3,632,323	276	3,632,273 3,652,247		3,669,640
	3,684,468 3,689,243		3,652,252 3,653,868	121	: 3,656,929 3,673,049		3,637,361 3,647,409		3,666,348		3,679,389
	: 3,672,858		3,653,869	123	: 3,662,811		3,650,720	279	: 3,632,273		3,694,182
	: 3,672,858 : 3,655,352		3,656,926 3,658,501	129	: 3,656,924 3,660,065		3,660,061 3,661,545	280	3,652,247 : 3,650,724	358	3,697,243 : 3,679,387
	3,677,730		3,661,548	134	: 3,639,113		3,664,820	285	: 3,679,387	359	: 3,689,244
58	: 3,653,867 3,661,546		3,663,196 3,672,859		3,647,489 3,650,726	183	3,690,854 : 3,660,065		3,684,473 3,684,474	360	3,705,026 : 3,642,462
	3,682,611		3,674,453		3,656,924		3,702,751		3,694,178		3,666,433
	3,683,974 3,687,650		3,674,456 3,681,042		3,656,928 3,656,929	184	: 3,642,461 3,694,178	286	: 3,701,643 3,701,644	361	3,705,026 : 3,634,060
	3,694,299		3,684,471		3,658,583		3,703,363	287	: 3,634,059		3,642,462
	: 3,633,270 : 3,631,589		3,684,475 3,692,508		3,661,545 3,682,666	185	3,635,688 3,660,066	288	3,681,043 : 3,681,043	362	: 3,634,060 3,660,067
37	3,632,324	99	: 3,637,361		3,689,242		3,689,244	289	: 3,677,731		3,671,211
	3,632,325 3,633,080	ļ	3,658,504 3,660,061	135	3,704,110 : 3,656,928	186	3,694,180 : 3,684,472		3,684,473 3,697,243	374	: 3,633,890 3,634,059
	3,634,056		3,661,545	136	: 3,658,503	194	: 3,679,386	291	: 3,682,613		3,647,382
	3,636,235 3,639,675	101	: 3,655,355 3,660,066	137	3,676,099 : 3,645,712	198	3,681,104 : 3,681,104	292 296	: 3,652,247 : 3,694,178		3,649,236 3,652,245
	3,640,906	102	: 3,694,178	""	3,656,929	199	: 3,661,548	300	: 3,693,934		3,652,251
	3,647,491 3,649,506	103	: 3,681,043 : 3,632,326		3,658,503 3,660,065		3,679,389 3,694,180	302	: 3,666,348 3,666,434		3,652,252 3,656,924
	3,650,718	104	3,637,362	139	: 3,632,327	201	: 3,632,403	303	: 3,672,860		3,657,784
	3,660,063 3,663,194		3,639,114 3,649,440	141	: 3,645,708 3,677,669		3,653,868 3,690,854	304 306	: 3,672,860 : 3,677,731		3,669,640 3,674,904
	3,667,925		3,665,730	142	: 3,699,050		3,694,180	313	: 3,689,244		3,676,093
	3,672,858		3,677,733	144 145	: 3,687,650 : 3,673,049	203	: 3,658,503 3,682,609	318 319	: 3,634,060 : 3,644,110		3,681,187 3,685,978
	3,676,292 3,687,650		3,682,610 3,701,266	145	: 3,695,860	ŀ	3,695,861	319	3,653,870		3,689,987
	3,698,884 3,698,943	105	3,706,544 : 3,642,461	152	: 3,656,925 3,658,502	204	: 3,634,058 3,645,712	320 322	: 3,644,111 : 3,634,060		3,692,509 3,694,179
60	: 3,639,113	103	3,650,724		3,690,856		3,649,237	324	: 3,660,065		3,694,180
	3,645,710	1	3,652,247	153 154	: 3,652,245 : 3,640,906		3,658,503 3,682,609		3,681,113 3,689,679	447	: 3,697,211
	3,647,406 3,647,506		3,652,249 3,666,434	134	: 3,640,906 3,660,064	205	: 3,676,099	325	: 3,634,588	C	LASS 66
	3,647,566 3,650,719	106	: 3,660,066 3,677,731	155	3,697,797 : 3,632,327	206 209	: 3,653,869 : 3,672,860	326 327	: 3,656,929 : 3,682,609	1	: 3,643,010
	3,650,720		3,681,043	133	3,640,906	221	: 3,672,860		3,689,679		3,662,571
	3,652,244	107	3,687,648		3,650,718	223 225	: 3,684,473 : 3,650,732	330 332	: 3,656,924 : 3,677,732	40	3,685,470 ; 3,683,644
	3,652,246 3,653,862	107	: 3,665,730 3,681,043		3,684,468 3,687,650		3,672,860	333	: 3,663,195	49	: 3,690,125
	3,656,921		3,682,610		3,695,860	227	: 3,635,688	334 335	: 3,677,732 : 3,637,365	50A 50B	: 3,668,897 : 3,667,255
	3,656,922 3,660,061		3,684,473 3,701,643	156	3,706,543 : 3,652,244	229	: 3,642,462 3,644,111	333	3,656,924	50R	: 3,678,710
	3,666,534	108	: 3,666,348	160	3,660,064	236	: 3,705,026		3,656,928	51	3,690,125 : 3,662,572
	3,667,925 3,674,453	109	3,684,468 : 3,652,247	158	: 3,634,660 3,639,112	237	: 3,705,026 : 3,642,462		3,663,192 3,670,908	54	: 3,677,036
	3,676,097		3,652,249		3,644,934		3,703,363	337	: 3,640,517	57	: 3,662,572
	3,677,729 3,681,104		3,652,253 3,677,730		3,649,235 3,652,243	241	3,705,026 : 3,642,462		3,645,712 3,652,245		3,670,526 3,690,124
	3,682,611		3,679,385		3,656,854		3,644,111		3,656,928		3,696,640
	3,687,651 3,689,304	110	3,694,178 : 3,681,043	160	3,687,651 : 3,656,854		3,650,725 3,705,026		3,658,503 3,676,099	64R	3,696,641 : 3,673,819
	3,690,854		3,694,178		3,701,643	243	: 3,635,689	220	3,689,242	76 78	: 3,668,896
	3,694,299 3,700,577	111	: 3,637,362 3,639,113	161	3,705,792 : 3,634,060	244	3,667,927 : 3,652,247	338	: 3,666,432 3,695,861	84	: 3,693,377 : 3,654,054
	: 3,672,859	}	3,640,906	1	3,637,364		3,655,355	339	: 3,652,245	85A	: 3,643,301
62	: 3,650,817 3,689,339		3,647,409 3,653,863		3,649,231 3,705,792	245	3,694,178 : 3,701,644	342	3,676,099 : 3,666,432		3,677,206 3,707,083
	: 3,679,387		3,656,922	162	: 3,634,057	251	: 3,644,111	343	: 3,700,424	85	: 3,653,105
65	: 3,637,361 3,658,504		3,659,028 3,681,041		3,637,364 3,649,231	253	: 3,692,509 3,694,180	346	: 3,640,517 3,652,245	86A	: 3,642,218 3,698,446
	: 3,703,363		3,700,423		3,656,929	254	3,701,644		3,655,356	94	3,706,328
70 71	: 3,679,387 : 3,660,067	112	: 3,652,253 3,684,474		3,666,433 3,676,098	254 255	: 3,659,028 : 3,660,066	347	3,676,099 : 3,633,890	86	: 3,665,733 3,675,447
·	3,661,547		3,700,423		3,687,651	260	: 3,642,462		3,640,517		3,685,474
	3,666,434 3,672,860	113	3,706,543 : 3,650,724	168	3,694,181 : 3,645,709		3,690,527 3,705,026		3,645,712 3,655,356	87	: 3,656,324 3,703,820
77	: 3,639,114		3,652,247		3,674,456	261	: 3,642,462		3,663,192	89	: 3,641,789
78	3,661,547 : 3,705,026		3,652,253 3,684,474	169	: 3,652,244 3,677,731		3,649,238 3,694,178		3,674,904 3,676,099	96	: 3,656,322 3,657,905
81	: 3,672,860	114	3,706,543	174	: 3,642,461 3,652,253	262	: 3,647,410		3,684,262 3,689,679	107 108R	: 3,668,902 : 3,703,819
0.1	3,694,178		: 3,632,321				3,652,253		10000/0		

CLASS	66—Con.		3,705,066		3,646,785 3,660,014		3,683,648	107	. 3,672,714 3,688,531	289 290	: 3,684,292 : 3,650,379
115	3,643,472	CI	ASS 68		3,692,465		3,683,649 3,683,651		3,704,608	298	: 3,680,336
	3,667,113	DIG.1	: 3,670,531	22	3,700,404		3,686,899	125	: 3,678,716	2024	3,700,063
118	3,668,902 : 3,701,461	DIG.1	3,680,334	22 23R	: 3,640,105 : 3,635,318		3,693,587 3,694,142	129	: 3,633,388	303A 304	: 3,702,551 : 3,664,231
120	: 3,681,944		3,690,128	23	: 3,638,457		3,696,642	139	: 3,678,716	307	: 3,681,955
121	: 3,665,733	DIG.2	: 3,695,291	23.1	: 3,674,419		3,697,314	140	: 3,699,790	312	: 3,633,388
125A	3,668,902 3,631,664	DIG.5	: 3,672,010   3,681,946	23.3 23.4	: 3,636,734 : 3,670,533		3,698,211 3,698,855	143 146	: 3,666,306 : 3,670,536		3,667,263 3,677,042
1237	3,669,379		3,681,950	23.5	: 3,648,487		3,701,269	140	3,677,043	313	: 3,667,261
	3,703,090		3,685,322		3,663,975	207	: 3,653,234		3,680,336		3,704,607
25R	: 3,677,036 3,678,713		3,685,323 3,686,902	23.6	: 3,648,487 3,702,069		3,683,964	149 150	: 3,656,327 : 3,656,327	314	: 3,633,388
	3,690,123		3,686,903	23.7	: 3,635,023		3,685,325 3,693,380	152	: 3,666,306	315	3,664,231
	3,703,818		3,698,049	24	: 3,640,098		3,702,069	167	: 3,631,896	3.5	3,680,336
25	3,637,149	_	3,700,404		3,645,117	208	: 3,636,736		3,699,787		3,691,328
	3,650,127 3,688,525	2 3SS	: 3,656,910 : 3,638,666	26 27	: 3,635,055 : 3,635,053		3,672,189 3,677,039	168 179	: 3,636,741 : 3,682,267	316	: 3,633,388 3,653,343
26	: 3,688,525	355	3,647,526	- '	3,653,808		3,695,291	177	3,700,063	318	: 3,667,261
	3,690,123		3,668,905		3,683,651	210	: 3,672,820	180	: 3,667,260		3,695,072
31	: 3,681,941	4	3,694,142	28	: 3,696,903		3,677,039	181	: 3,631,694	322	: 3,664,231
32R 32	: 3,670,976 : 3,648,939	5A	: 3,673,823 : 3,687,729	43	3,701,269 : 3,64 <b>3</b> ,474	212	3,696,644 : 3,633,538	182 185	: 3,664,231 : 3,682,267	326 332	: 3,664,231 : 3,699,789
-	3,693,378	5 B	: 3,687,729		3,660,014	214	: 3,696,457	186	: 3,681,953	336	: 3,681,544
	3,700,153	5C	: 3,644,085		3,690,814	222	: 3,646,317	187	: 3,647,243	337	: 3,670,538
35	: 3,690,584		3,679,356		3,695,064	255	3,690,024	190	: 3,633,719	338	: 3,665,741
36 38	: 3,643,476 : 3,681,941	5 D	3,696,523 : 3,660,994	44	3,700,404 : 3,643,475	255 256	: 3,648,489 : 3,648,599	203	: 3,632,914 3,667,259	341 344	: 3,667,262 : 3,659,442
40R	: 3,648,485	5E	: 3,660,014	45	: 3,636,736	264	: 3,665,846		3,667,260	352	: 3,640,107
41	: 3,643,476	5R	: 3,686,726		3,654,781	269CA	: 3,648,489		3,678,229		3,654,783
42	3,672,186	5	: 3,650,042		3,696,642	271	: 3,692,465	207	: 3,670,536		3,680,336
42 45R	: 3,640,094 : 3,640,094	7	3,687,607 : 3,631,691	58 62	: 3,696,643 : 3,636,736		ASS 69	208	3,700,063 : 3,659,444	355	3,681,953 : 3,665,741
,51	3,648,485	9	: 3,646,785	"2	3,646,785	"	11.00 07	211	: 3,664,164	356	: 3,693,384
46	: 3,631,689	10	: 3,686,726		3,656,325	1	: 3,681,948	212	: 3,674,962	358	: 3,656,328
	3,681,942		3,686,899		3,701,269	2	: 3,655,940		3,690,131		3,702,549
49R	: 3,692,065 3,695,533	12R	: 3,645,669 3,647,354	97 126	: 3,635,054 : 3,635,054	1	3,688,325 3,698,028	214	3,695,070 : 3,667,261	360	: 3,668,906 3,686,906
498	: 3,667,257		3,674,419	134	: 3,641,791	9	: 3,685,561	214	: 3,700,063		3,680,900
49	: 3,640,095	l	3,689,815		3,648,486	13	: 3,631,693	223	: 3,659,444	362	: 3,659,444
154A	: 3,670,527	12	: 3,670,226	139	: 3,673,824		3,703,199	226	: 3,652,103	363	: 3,661,001
	3,680,331 3,693,377	13A	: 3,636,735 3,680,703	140 143	: 3,659,441	19	: 3,657,742 : 3,679,583	229	: 3,665,739	364A	: 3,656,328
54	: 3,641,788	13R	: 3,644,954	150	: 3,696,643 : 3,659,441	21 22	: 3,657,742		3,670,836 3,695,070		3,660;999 3,667,262
	3,653,232	15.0	3,653,234	152	3,631,692	40	: 3,687,709	232	: 3,631,896	364R	: 3,648,493
	3,664,154		3,689,211	154	: 3,648,486	42	: 3,640,105		3,650,130	365	: 3,633,393
	3,664,383 3,678,711		3,695,540 3,698,213	158	: 3,690,128	45	: 3,675,450		3,664,616	267	3,654,782
155	: 3,656,321	13	: 3,650,667	162	3,69 <b>3</b> ,382 : 3,698,211	l cı	ASS 70		3,672,190 3,684,117	367 370	: 3,702,553 : 3,686,906
	3,702,548		3,691,649	172	: 3,666,367				3,696,646	2.0	3,695,287
156	: 3,638,456	17A	: 3,702,069		3,706,443	DIG.34	: 3,699,787		3,706,212		3,702,549
	3,639,707	17R	: 3,645,669	175	: 3,646,784	DIG.42	: 3,683,652	237	: 3,647,243		3,706,212
	3,641,786 3,643,470		3,696,970 3,701,202		3,675,622 3,690,814		3,691,799 3,695,068	238	3,665,738 : 3,650,347	371	: 3,636,741 3,637,180
157	: 3,646,542	18FA	: 3,695,065		3,698,039	DIG.46	: 3,660,624	230	3,664,164		3,693,383
	3,670,778		3,699,785	177	: 3,635,053	1	3,672,191		3,681,953	372	: 3,702,550
1.6.1	3,689,963	18C	: 3,635,054		3,656,325	DIG.49	: 3,670,539	220	3,690,131	375	: 3,656,328
161 163	: 3,650,128 : 3,677,307		3,640,099 3,664,806		3,673,826 3,679,357	DIG.51 DIG.57	: 3,702,070 : 3,652,113	239 242	: 3,660,624 : 3,682,267		3,665,740 3,667,262
	3,678,713		3,672,958		3,681,946	2.0.5.	3,660,997	252	: 3,633,394		3,702,549
	3,686,613		3,674,650		3,686,901	[	3,664,163		3,638,462		3,705,508
46	3,688,958		3,676,307		3,686,902		3,667,263	1	3,641,489	377	: 3,648,493
165 168	: 3,631,690 : 3,678,713		3,676,937 3,689,211		3,686,905 3,700,404		3,673,828 3,706,212		3,648,490 3,654,600		3,653,238 3,656,329
72	: 3,660,993		3,692,467	178	: 3,631,692	DIG.58	: 3,660,996		3,656,098		3,681,956
173	: 3,685,320		3,698,024	180	: 3,643,474		3,693,383		3,680,656	378	: 3,641,793
77.0	3,685,321	100	3,698,211	181R	: 3,681,949	DIG.60	: 3,698,216		3,683,133		3,656,328
176R 176	: 3,685, <b>3</b> 19 : 3,635,051	18F	: 3,640,099 3,647,526	181	3,704,603 : 3,693,380	DIG.63	: 3,665,737 3,703,821		3,688,861 3,703,092		3,681,955 3,693,384
	3,651,670	1	3,650,129	183	: 3,655,328	DIG.71	: 3,657,496	255	: 3,651,329	379A	: 3,657,908
	3,668,896		3,653,807		3,667,920	14	: 3,631,896		3,669,211	379R	: 3,659,444
220	3,668,898		3,665,734		3,677,040		3,634,963	257	: 3,669,211	300	3,670,540
177R 177	: 3,685,319 : 3,651,667	1	3,674,650 3,689,211		3,693,380 3,696,644		3,664,164 3,672,190	258 259	: 3,692,965 : 3,695,071	380	: 3,686,906 3,704,608
	3,654,779	1	3,692,467	184	: 3,650,129		3,695,067	260	: 3,665,739	381	: 3,699,788
	3,685,316	l	3,704,573		3,659,438	19	: <b>3</b> ,667,259	261	: 3,650,347	382	: 3,654,783
178A	: 3,667,209	18R	: 3,689,211		3,670,531	37	: 3,706,211	263	: 3,656,789		3,680,336
178 182	: 3,636,730 : 3,685,319	19.1	: 3,641,680 3,643,475		3,681,946 3,685,325	39	: 3,631,896 3,633,390	264	: 3,687,215 3,695,381	383	3,702,549 : 3,648,492
187	: 3,650,126		3,648,488		3,686,905		3,638,460	265	: 3,688,861	385	: 3,702,553
	3,660,993	ļ	3,664,158		3,693,382	51	: 3,678,717	267	: 3,671,094	386	: 3,653,236
	3,685,320	j	3,665,734		3,696,644	52	: 3,636,738	268	: 3,677,043	207	3,659,444
189 192	: 3,693,378 : 3,635,786	1	3,673,822 3,686,903	189	3,698,212 : 3,631,691	53	: 3,667,260 3,695,067	271 273	: 3,652,103 : 3,660,998	387	: 3,637,180 3,665,128
172	3,643,301		3,690,128	107	3,671,180	56	: 3,652,114	2/3	3,702,551		3,669,211
	3,646,780	ĺ	3,696,642		3,692,464	57	: 3,631,896	276	: 3,657,907		3,702,552
	3,649,427	20	: 3,633,538	195	3,695,827	1	3,637,180	277	3,705,277	388	3,660,624
193	3,649,428 : 3,673,820		3,644,085 3,647,354	193	: 3,675,622 3,681,949		3,662,320 3,670,836	277	: 3,639,906 3,640,560	389	3,670,540 : 3,702,550
194	3,654,054		3,648,488	196	: 3,696,644	58	: 3,634,963		3,654,522	392	: 3,654,783
195	: 3,651,667	1	3,659,441	198	: 3,671,180	i	3,664,616		3,660,729	0.00	3,681,953
	3,653,233	ļ	3,664,159	199	3,681,007	59 62	: 3,690,130		3,660,831	393 395	: 3,647,243
	3,656,323 3,656,324		3,665,734 3,672,188	202	: 3,671,180 : 3,647,525	62 63	: 3,666,224 : 3,636,742		3,670,538 3,686,659	399	: 3,668,909 : 3,668,909
	3,664,157		3,686,899	202	3,650,242	73	: 3,698,753	278	: 3,633,167	401	3,673,830
	3,673,915		3,687,729		3,672,819	75	: 3,646,787		3,641,396	403	: 3,637,180
	3,685,319		3,688,527		3,701,269	8.5	: 3,649,095		3,656,327		3,656,328
96	3,686,725 3,656,323		3,695,827 3,698,024		3,701,315 3,704,494	86	3,674,360 . 3,699,790		3,657,496 3,673,569	404	3,659,442 : 3,648,492
	3,656,324	22B	: 3,635,191	203	: 3,650,675	92	: 3,663,047	281	; 3,643,479		3,681,957
70		1	3,647,526	205R	: 3,640,099	93	: 3,660,997	282	: 3,680,335	405	: 3,640,107
197	: 3,646,779										
197 198 202	: 3,646,779 : 3,636,730 : 3,642,561	22R	3,660,014 : 3,636,736		3,650,674 3,672,188		3,667,794 3,704,908	283 284	: 3,677,043		3,680,336 3,681,953

CLASS	70 – Con.	21 24	: 3,676,074 : 3,645,714		3,647,411 3,649,239	76	3,663,199 : 3,649,673		3,674,780 3,677,739		3,634,435 3,634,509
400	3,680,336 : 3,668,909		3,674,649 3,702,340		3,653,872 3,660,068		3,654,333		3,678,074 3,682,945		3,635,692 3,635,996
408	3,696,646	25	: 3,640,696		3,663,197		3,666,435		3,686,198		3,637,366
413	: 3,633,393	27	3,649,292 : 3,677,767		3,663,198 3,667,928		3,670,010		3,690,858 3,691,184		3,637,716 3,637,720
	3,654,782 3,657,907	26 27	: 3,635,690		3,678,621		3,671,217 3,672,862		3,691,201		3,637,729
	3,684,292		3,640,696 3,644,113		3,679,377 3,692,511		3,672,864 3,694,503		3,694,434 3,694,435		3,639,404 3,641,033
417	3,705,369		3,649,530		3,692,512		3,698,887		3,696,101		3,641,041
	3,656,789		3,661,549 3,678,621		3,697,246 3,700,460		3,700,689 3,704,111		3,696,122 3,699,115		3,641,042 3,644,388
	3,659,885 3,673,830		3,687,992	64DA	: 3,660,068		3,707,363		3,705,155		3,649,617
	3,696,647		3,692,512		3,666,523	77	: 3,654,333	0.1	3,705,910		3,651,066
118	3,699,788 3,704,908		3,697,244 3,701,645	64DB	3,692,511	78	3,671,217 : 3,655,359	91	: 3,644,415 3,644,416		3,651,072 3,652,572
119	; 3,653,235		3,706,545		3,666,523		3,672,866		3,673,200		3,652,653
	3,656,328 3,681,955	28	: 3,640,698 3,649,239	64DC	3,703,364 3,705,794	79	3,690,861 : 3,640,699		3,674,856 3,701,776		3,654,292 3,657,256
	3,693,384		3,649,598	64SC	: 3,639,306		3,660,071	92	: 3,632,330		3,658,871
122	3,696,646 : 3,637,277		3,655,395 3,660,070	64A	3,655,357 : 3,635,835		3,661,960 3,679,392		3,632,599 3,634,445		3,658,892 3,658,901
	3,666,306		3,677,767		3,639,259		3,689,245		3,635,973		3,660,436
127 128	: 3,665,738 : 3,635,057		3,690,931		3,647,416 3,656,930		3,692,512 3,694,546		3,635,977 3,637,691		3,661,911 3,661,916
31	: 3,660,996	29	: 3,649,598		3,664,963		3,700,732		3,637,729		3,663,200
	3,662,149	70	3,655,358	64C	: 3,632,329		3,705,028		3,637,736		3,672,864
32	3,685,036	30	: 3,660,070 3,692,511		3,635,835 3,640,698	80	3,707,365 : 3,661,953		3,641,033 3,641,035		3,673,190 3,673,190
	3,653,342		3,705,794		3,655,358		3,674,458		3,644,355		3,674,459
34 38	: 3,705,507 : 3,631,695	31	: 3,655,573 3,677,956		3,656,931 3,663,197	81 82	: 3,635,958 : 3,641,050		3,646,055		3,674,460 3,676,469
41	: 3,654,600		3,684,539		3,663,198	_	3,646,141		3,647,850		3,677,739
46	3,677,219 : 3,633,388	33	: 3,649,239 3,655,357		3,667,928 3,676,100	83	3,647,810 : 3,647,850		3,649,530 3,651,060		3,679,393 3,679,673
47	: 3,650,132		3,672,828		3,676,101	84	: 3,679,392		3,652,562		3,679,72
49 51	: 3,673,831 : 3,633,312	34	3,678,621 : 3,640,698		3,677,736 3,679,390	86	3,690,863		3,652,580 3,652,637		3,681,369
٠.	3,633,389	34	3,645,674		3,697,247	00	3,652,737		3,655,689		3,682,938
	3,673,605 3,697,107		3,645,675 3,649,175	64D 64E	: 3,660,068 : 3,635,691		3,658,506 3,662,031		3,657,222 3,657,241		3,683,000 3,686,244
	3,702,549		3,650,684	04E	3,640,697		3,673,181		3,658,819		3,687,959
52	: 3,645,045		3,653,821		3,647,412		3,677,739		3,658,901		3,689,50° 3,689,66°
	3,647,252 3,698,217		3,656,931 3,669,622		3,672,945 3,684,476	87	3,679,780 : 3,634,557		3,663,200 3,663,543		3,690,86
55	: 3,680,337		3,687,618		3,690,931		3,636,143		3,669,970		3,690,864
56R	3,705,508 : 3,672,192	35	3,695,835 : 3,647,412	64F	3,697,245 : 3,639,306		3,644,600 3,652,737		3,671,213 3,671,525		3,696,103 3,699,108
58	: 3,659,759		3,649,173		3,645,714		3,657,247		3,671,540	-	3,700,674
159	: 3,695,074 3,696,650	36	3,655,358 : 3,679,377		3,649,598 3,672,945		3,658,800 3,662,031		3,674,459 3,674,460		3,700,678
61	: 3,651,673	37	: 3,652,254		3,697,245		3,668,282		3,674,788		3,702,361
62	: 3,631,695 3,697,107	39	3,653,872 : 3,653,872	64G	: 3,639,306 3,645,714		3,692,882 3,700,732		3,674,802 3,676,469		3,704,236 3,705,165
	3,704,036	3,	3,667,904		3,672,945		3,703,365		3,677,739		3,705,170
163 164	: 3,670,537 : 3,665,740	40	3,669,641 : 3,642,439		3,686,134 3,692,529	88	3,705,929 : 3,632,330		3,679,682 3,681,376	95	3,706,751
.04	3,670,537	40	3,697,246	64	: 3,635,837	60	3,632,646		3,682,950	,,,	3,632,646
166	: 3,647,252	41	: 3,698,885 : 3,634,029	65	3,688,437 : 3,678,621		3,634,509 3,635,958		3,683,026 3,686,204		3,639,608 3,649,617
CI	ASS 71	43	3,649,175	0.5	3,689,661		3,637,729		3,687,653		3,652,588
01G.1	. 2 622 222		3,650,684	66	3,694,546 : 3,632,333		3,641,062 3,642,891		3,689,507 3,690,863		3,652,653 3,654,302
JIG. I	: 3,632,333 3,635,692		3,650,727 3,661,513	00	3,646,097		3,644,422		3,690,864		3,660,436
	3,645,716		3,661,551		3,649,241		3,649,617		3,692,512		3,663,701
	3,649,241 3,654,333		3,676,100 3,676,101		3,652,630 3,667,930		3,652,594 3,652,653		3,694,434 3,694,435		3,672,864 3,673,211
	3,660,071		3,677,734		3,674,856		3,654,333		3,696,115		3,676,469
	3,671,213 3,671,215		3,687,618 3,695,835		3,692,512 3,697,571		3,658,892 3,658,901		3,697,250 3,697,251		3,676,479 3,679,726
	3,672,862	44	: 3,656,931		3,703,554		3,660,436		3,697,522		3,681,341
	3,672,863 3,672,864	46	: 3,656,931 3,698,885	67	3,705,247 : 3,632,333		3,663,200 3,663,543		3,700,732 3,701,782		3,682,96: 3,683,000
	3,679,797	47	: 3,698,885	٠.	3,639,293		3,671,535		3,701,784		3,686,24
	3,685,734 3,689,245	50 51	: 3,669,641 : 3,697,246		3,644,463 3,646,097		3,672,864 3,677,739		3,702,361 3,705,159		3,687,65 3,689,50
	3,689,246	53	: 3,660,069		3,652,630		3,682,965		3,706,546		3,689,66
	3,692,512 3,694,546		3,676,100 3,679,390		3,652,770 3,667,930		3,683,000	93	: 3,634,423 3,647,810		3,696,103 3,705,163
	3,698,886		3,697,246		3,672,866		3,683,010		3,647,850	96	: 3,634,45
10.2	3,698,887	54	: 3,655,573		3,677,735		3,686,224		3,652,543	97	3,683,010
1G.2 1	: 3,703,545 : 3,640,698		3,677,956 3,692,512		3,689,245 3,690,857		3,689,507 3,690,863		3,663,200 3,663,542	9/	: 3,655,57. 3,661,95
	3,658,045	58	: 3,635,835		3,697,571		3,696,103		3,671,523		3,661,966
	3,661,550 3,663,197	59	: 3,635,835 3,635,837	68	3,705,247 : 3,678,621		3,700,695 3,700,732		3,674,459 3,674,460		3,677,73° 3,677,95
	3,663,198		3,639,643	69	: 3,645,895	0.0	3,707,556		3,676,441		3,683,089
	3,667,928 3,673,087		3,640,697 3,660,070	70	3,703,554 : 3,646,140	90	: 3,632,815 3,634,443		3,677,739 3,679,678		3,686,244 3,687,992
	3,679,377		3,667,929		3,670,010		3,637,729		3,681,348		3,689,544
	3,684,776 3,684,777		3,679,377 3,692,511		3,679,392 3,679,736		3,644,415 3,644,416		3,682,909 3,685,982	98	3,692,512 : 3,637,795
	3,692,529	60	: 3,635,837		3,697,582		3,651,074		3,687,653		3,642,86
3	: 3,664,963		3,639,643	71	3,699,150		3,651,075 3,655,359		3,689,487 3,690,863		3,646,097 3,646,136
	3,689,574 3,689,677		3,647,412 3,667,929	/ (	: 3,664,822 3,666,837		3,657,263		3,690,864		3,652,255
•	3,701,799		3,669,641		3,679,392		3,657,264		3,692,512		3,652,630
9	: 3,674,649 3,676,074	61	3,679,377 : 3,645,895	72	3,703,365 : 3,654,333		3,658,830 3,658,844		3,697,251 3,697,254		3,652,651 3,654,331
11	: 3,649,292		3,700,460	. 2	3,690,861		3,658,901		3,700,732		3,657,307
13	3,676,074	62	: 3,640,696 3,645,895	74	3,703,365 : 3,635,973		3,661,900 3,663,543		3,705,019 3,705,156		3,658,892 3,658,901
14	: 3,653,871		3,686,134	, 4	3,655,893		3,671,531	94	: 3,632,330		3,663,594
16	: 3,676,074	63	: 3,645,895		3,661,918		3,673,203		3,632,646		3,669,642

	3,652,653		3,657,340		3,648,494		2 400 527	190	* ***
1					J,070,77		3,688,537	180	: 3,686,917
, l	3,677,739 3,679,392		3,657,446 3,661,991		3,650,135	76	: 3,638,596	101	3,707,088
2	3,682,614		3,672,864		3,665,743 3,670,568		3,646,788 3,686,912	181	: 3,635,064 3,636,903
9	3,697,254		3,674,460		3,677,045	77	: 3,662,578		3,646,793
0	3,699,150		3,691,234		3,688,532	80	: 3,688,537		3,653,878
3 1 109	3,707,365 : 3,636,037		3,692,512 3,696,103		3,691,940 3,694,636	81 82	: 3,693,390 : 3,672,195		3,671,361 3,707,088
2   107	3,660,475		3,697,254	17	: 3,667,509	02	3,685,475	182	: 3,667,265
4	3,674,459		3,700,732		3,701,933	83	: 3,700,382	183	: 3,676,578
5	3,674,460 3,677,739	119	: 3,632,646 3,640,698	19	: 3,650,135 3,670,541	84	: 3,632,273 3,635,062		3,686,921 3,687,391
9	3,679,392		3,686,304		3,702,071	87	: 3,643,485		3,690,136
1	3,682,614		3,690,863		3,704,609	88	: 3,638,514	185	: 3,667,268
3	3,697,254		3,691,234	20	: 3,686,907		3,683,437	186	: 3,681,964
9 6   110	3,707,365 : 3,674,459	120	3,697,254 : 3,632,646	21	3,693,385 : 3,649,816	89 90	: 3,651,678 : 3,683,437	187	3,698,222 : 3,641,803
i   ···	3,674,460	120	3,637,795		3,675,451	91	: 3,685,331	107	3,667,268
2	3,677,739		3,641,143		3,683,653	92	: 3,664,165		3,670,781
5	3,679,392 3,682,614		3,642,891		3,686,907	93 94	: 3,633,634 : 3,633,634	189	: 3,662,585
3	3,697,254		3,646,136 3,664,823	24	3,693,385 : 3,690,133	94	3,645,119	190	: 3,641,803 3,670,781
7	3,707,365		3,671,586	28	: 3,635,060	95	: 3,677,051	191	: 3,673,834
9   111	: 3,632,646	i	3,674,459		3,648,496	96	: 3,688,538		3,673,835
0	3,636,078 3,636,079		3,674,460 3,681,422		3,670,541 3,675,451	98 99	: 3,648,502 : 3,633,397	196	: 3,647,343 3,673,838
ý	3,637,795		3,685,982		3,686,907	''	3,672,197		3,685,331
2	3,642,863		3,689,661		3,693,385	100	: 3,656,332		3,686,917
6	3,642,882		3,690,863	29	: 3,683,653		3,683,656	197	: 3,646,794
6 0	3,642,891 3,650,728		3,690,864 3,692,911	31	: 3,665,742	101	: 3,659,335	198	3,653,245
3	3,652,645		3,699,163	32	3,672,193 : 3,646,788	1	3,705,513 3,706,215	170	: 3,646,794 3,648,008
7	3,652,653		3,700,732	-~	3,650,140	102	: 3,678,719		3,653,245
2	3,671,571		3,704,307		3,651,581		3,681,962		3,656,332
3 4	3,674,460 3,677,739		3,707,493 3,707,556	35	3,662,575 : 3,687,069	104	3,695,078 : 3,663,977	199	3,656,374 : 3,678,720
2	3,679,392		3,707,557	39	: 3,634,899	104	3,681,802	177	3,680,342
ō	3,679,735	121	: 3,632,330	42	: 3,637,498	105	: 3,648,503		3,686,918
1	3,681,429		3,637,851		3,640,856		3,667,265	200	: 3,668,911
9	3,690,864 3,692,820		3,646,140 3,652,543		3,655,349 3,692,678	106 107	: 3,681,962 : 3,656,332	201	: 3,646,790 3,656,330
2	3,697,582		3,652,770		3,696,498	108	: 3,636,744		3,668,911
7	3,700,732		3,655,761		3,706,124		3,677,051		3,693,954
9   6   112	3,702,863		3,672,864	43	: 3,641,795		3,677,052		3,699,791
6   112 5   113	: 3,652,653 : 3,637,795		3,674,459 3,681,348		3,648,497 3,675,737	109	3,686,911 : 3,636,746	202	3,704,669 : 3,648,996
4	3,641,143		3,683,026	45	: 3,656,330	110	: 3,632,273	202	3,675,909
2	3,655,751		3,689,662		3,677,049		3,643,485	205	: 3,641,797
3	3,671,586		3,690,864	46	: 3,650,026		3,648,503	206	3,702,629
1 2	3,671,652 3,679,392		3,691,237 3,697,253		3,666,568 3,696,498	111	3,672,411 : 3,636,746	208	: 3,691,972 : 3,645,121
2	3,690,864		3,699,167		3,706,124	'''	3,663,977	200	3,648,501
5	3,691,234		3,700,732	47	: 3,649,343		3,681,962		3,650,138
6	3,700,732		3,703,554		3,650,026		3,698,218		3,659,446
0   114	: 3,632,646 3,683,010	122	: 3,652,770 3,657,358		3,696,503 3,698,050	115	: 3,643,484 3,707,084	209	3,683,664 : 3,695,076
6	3,702,863		3,658,871		3,700,477	120	: 3,635,073	207	3,701,272
6 115	: 3,652,645		3,690,864	48	: 3,703,252		3,641,798	214	: 3,638,514
8   3	3,658,892	,,,,	3,700,732	49	: 3,694,892	121	: 3,677,053		3,650,138
1	3,671,215 3,674,882	123	: 3,671,216 3,700,732	52	3,707,170 : 3,633,262	122	: 3,683,658 3,693,387		3,659,446 3,670,549
<b>i</b>	3,677,739		3,707,365	32	3,636,903	123	: 3,656,331		3,683,661
5	3,683,010	124	: 3,668,260	53	: 3,701,677	l	3,670,547		3,688,539
2	3,689,536		3,690,864	54	: 3,633,264	124	3,681,802 : 3,681,962	216	3,688,540 : 3,673,844
6	3,690,864 3,694,503	125	3,700,732 : 3,665,042		3,646,653 3,646,662	124 126	: 3,633,469	216 217	: 3,661,002
9	3,700,732	126	: 3,673,190		3,670,393		3,643,485		3,685,335
0	3,702,759	127	: 3,645,716		3,698,843		3,653,243	219	: 3,681,964
2   116	3,706,546	120	3,661,549	55R	: 3,678,577	120	3,705,514	220	: 3,695,079
1 116 7	: 3,632,331 3,642,882	128 645C	: 3,645,895 : 3,705,793	55 56	: 3,683,735 : 3,644,984	128	: 3,677,309 : 3,677,046	221 227	: 3,650,138 : 3,672,199
2	3,658,871	*.50	. 51. 551775	ا "	3,645,521	130	: 3,688,809		3,690,134
9	3,674,459	CL	ASS 72		3,657,910	131	: 3,641,794		3,693,393
1	3,674,460 3,677,739	DIG.4	. 3 670 541		3,662,452 3,668,768	132	: 3,633,398 3,635,063	231 234	: 3,633,399 : 3,645,121
6	3,682,614	DIG.10	: 3,670,541 : 3,640,113		3,668,769	!	3,635,063	234	3,655,950
4	3,683,010	2.5.10	3,670,781		3,668,769	l	3,704,610		3,664,166
9	3,692,512		3,672,411		3,674,586	135	: 3,685,329		3,677,056
1	3,697,253	DIG 14	3,692,069		3,699,798	127	3,699,793	235	: 3,657,912
4 2	3,697,254 3,699,150	DIG.16	: 3,657,914 3,691,808		3,703,958 3,704,506	137	: 3,667,509 3,670,544	236	: 3,646,790 3,648,497
2	3,700,732	DIG.20	: 3,701,271	57	: 3,701,271	1	3,677,046		3,656,330
1	3,707,365	DIG.21	: 3,704,611	58	: 3,698,337		3,677,054		3,667,270
6 117	: 3,674,459 3,677,739	2 4	: 3,648,552 : 3,656,139	60	: 3,631,586	138	3,641,794		3,693,387 3,699,791
7	3,682,614	6	: 3,656,139 : 3,700,379		3,643,483 3,646,653	142	3,672,408 : 3,677,054	237	: 3,657,913
4	3,683,010	7	: 3,653,251		3,654,687	144	: 3,685,330		3,686,918
3	3,690,864	_	3,696,655		3,664,801	151	: 3,673,845	220	3,688,548
3	3,692,512 3,697,253	8	: 3,641,325 3,661,002	61	3,681,958 : 3,654,785	156 160	: 3,685,334 : 3,707,184	238	: 3,638,467 3,691,809
7	3,697,253		3,683,471	0.	3,675,453	161	: 3,686,921	239	: 3,638,468
9	3,700,732		3,688,546	63	: 3,631,699	163	: 3,680,343		3,648,505
5	3,707,365		3,688,555		3,642,415	164	: 3,688,539	240	: 3,670,644
6   118	: 3,632,646 3,634,509		3,694,636 3,707,658		3,657,793 3,672,194	166	3,672,408 3,680,342	241 243	: 3,635,065 : 3,691,810
3	3,635,692	9	: 3,650,135		3,688,535	169	3,688,810	243	: 3,675,455
2	3,637,847	_	3,688,545		3,698,337	171	: 3,704,616		3,691,810
9	3,641,146	10	: 3,635,059		3,701,190	172	: 3,664,165	245	: 3,635,060
3		11	: 3,694,636	64		173	3,645,120		3,638,326
8   8						175	3,704,616 3,704,616		3,648,496 3,651,675
9	3,646,141		3,691,801	.,	3,685,475	177	3,646,793		3,659,447
9	3,651,141	14	: 3,704,610	71	: 3,672,050		3,698,222		3,659,450
1	3,652,645	15	3,641,794	74	: 3,690,278	178	3,661,481		3,670,587 3,688,548
9		3,637,847 3,641,146 3,642,893 3,642,895 3,644,521 3,646,141 3,651,141	3,637,847 3,641,146 10,3,642,893 11,3,642,895 12,3,644,521 13,646,141 13,651,141 14,3,652,645 15	3,637,847 3,688,545 3,641,146 10 3,635,059 3,642,893 11 3,694,636 3,642,895 12 3,636,743 3,644,521 13 3,670,542 3,646,141 3,651,141 14 3,704,610 3,652,645 15 3,641,794	3,637,847 3,688,545 3,641,146 10 3,635,059 3,642,893 11 3,694,636 64 3,642,893 12 3,636,743 65 3,644,521 13 3,670,542 69 3,646,141 3,651,141 14 3,704,610 71 3,652,645 15 3,641,794 74	3,637,847 3,688,545 3,698,337 3,641,146 10 3,635,059 3,701,190 3,642,893 11 3,694,636 64 3,689,000 3,642,895 12 3,636,743 65 3,653,244 3,63 3,644,521 13 3,670,542 69 3,631,698,5475 3,651,141 3,691,801 3,652,645 15 3,664,794 74 3,690,278	3,637,847 3,688,545 3,698,337 171 3,641,146 10 3,635,059 3,701,190 172 3,642,893 11 3,694,636 64 3,689,000 173 3,642,895 12 3,636,743 65 3,653,244 65 3,644,521 13 3,670,542 69 3,631,698 175 3,646,141 3,691,801 3,685,475 177 3,651,141 14 3,704,610 71 3,672,050 3,652,645 15 3,641,794 74 3,690,278 178	3,637,847 3,688,545 3,698,337 171 3,704,616 3,641,146 10 3,635,059 3,701,190 172 3,664,165 3,642,893 11 3,694,636 64 3,689,000 173 3,645,120 3,642,895 12 3,636,743 65 3,653,244 3,704,616 3,644,521 13 3,694,636 69 3,631,698 175 3,704,616 3,646,141 3,691,801 3,688,475 177 3,646,793 3,651,141 14 3,704,610 71 3,672,050 3,698,222 3,652,645 15 3,641,794 74 3,690,278 178 3,661,481	2     3,637,847     3,688,545     3,698,337     171     3,704,616       3,641,146     10     3,635,059     3,701,190     172     3,664,165     245       3,642,893     11     3,694,636     64     3,689,000     173     3,645,120       3,642,895     12     3,636,743     65     3,631,698     175     3,704,616       3,646,521     13     3,670,542     69     3,631,698     175     3,704,616       3,646,141     3,691,801     3,685,475     177     3,646,793       3,651,141     14     3,704,610     71     3,672,050     3,698,222       3,652,645     15     3,641,794     74     3,690,278     178     3,661,481

CLASS 7	72—Con.	298	: 3,662,580		3,668,918	407	: 3,643,327	466	3,680,350		3,653,940
	3,702,554	301	3,691,807 : 3,696,653		3,680,341 3,698,229	409	: 3,636,690 3,696,654	467	3,705,506 : 3,653,249	8	3,675,009 3,643,490
246	: 3,659,447	305	: 3,691,812	369	: 3,650,140	410	: 3,641,654	'''	3,656,335		3,654,728
248	: 3,659,450 3,670,644	306	: 3,657,911 3,683,660		3,683,659 3,685,334		3,672,193 3,695,308		3,664,169 3,677,049	12	: 3,656,352 3,693,421
249	: 3,635,065	310	: 3,650,136		3,698,228		3,699,595		3,677,050		3,693,432
	3,641,797 3,643,488	311	3,683,660 : 3,677,057	370R	3,699,624 : 3,638,305	411	3,706,219		3,680,340	13 15R	: 3,677,552
	3,646,795	311	3,685,333	370	: 3,640,116	414	: 3,706,121 : 3,638,474		3,691,811 3,695,083	158	3,649,729 3,659,452
	3,655,950	1	3,686,921		3,648,500		3,706,218		3,705,509		3,670,561
	3,670,587 3,698,225	312	3,696,655 : 3,670,553		3,657,793 3,661,005	419	: 3,638,466 3,650,133	468	3,680,348 3,701,270		3,693,458
250	: 3,633,399		3,696,655		3,662,579		3,668,913	469	: 3,631,702	15	: 3,683,154
	3,640,109 3,651,674	318	: 3,648,509 : 3,662,581		3,665,601 3,673,836		3,703,029	ĺ	3,653,241	15.6	: 3,633,409
	3,659,446	319	3,698,228		3,680,350	420	3,704,622 : 3,646,797		3,654,791 3,681,963		3,638,230 3,640,127
	3,661,006	321	: 3,657,911		3,685,339		3,696,651		3,685,328		3,681,980
	3,675,909 3,678,719	324	3,662,584 : 3,646,789		3,686,910 3,687,098	421	: 3,677,055 3,685,070	470	3,693,389 : 3,633,580		3,686,933 3,688,568
	3,680,345	52.	3,664,715		3,690,850		3,693,386	1,0	3,638,471		3,690,159
	3,680,758 3,690,134	1	3,668,919 3,677,111		3,691,624 3,693,398	422	: 3,633,766		3,650,411		3,693,421
	3,693,393	1	3,701,276		3,701,564		3,643,486 3,672,195		3,654,798 3,673,908	17A	3,689,907 3,696,360
	3,699,795	325	: 3,665,745	371	: 3,662,789		3,685,334		3,681,994	17R	: 3,643,509
251	3,706,214 : 3,693,954	326	3,698,222 : 3,678,718	372	3,687,469 : 3,668,768		3,686,912 3,696,656	472	3,706,218 : 3,650,143		3,672,206 3,681,972
252	: 3,662,585		3,681,964	375	: 3,688,549	423	: 3,640,113	475	: 3,683,722		3,685,359
253	: 3,649,816 3,650,312	331	: 3,638,712	377	: Rc.27,339 3,631,706	126	3,693,397	476	3,703,094	17	: 3,632,210
	3,657,917	332	3,672,202 : 3,635,389		3,635,769	426	: 3,667,273 3,704,613	476	: 3,640,175 3,675,335	19R	3,651,686
	3,670,542		3,646,797		3,641,801	427	: 3,633,398		3,675,461	19	: 3,660,034
	3,674,392 3,680,994		3,675,458 3,693,388		3,650,163 3,650,312		3,653,247 3,681,965		3,685,336 3,699,799		3,661,010 3,661,559
	3,705,509	334	: 3,682,122		3,651,683		3,686,952		3,707,087		3,664,178
254	: Re.27,339	335	: 3,635,389		3,668,918		3,688,322	477	: 3,662,940		3,672,800
255	3,661,480 : 3,668,910		3,648,499 3,670,383		3,670,557 3,675,459		3,688,533 3,699,882	478	: 3,673,842 3,683,654		3,673,864 3,681,028
	3,688,543		3,707,133		3,693,390		3,702,559	479	: 3,683,657		3,681,032
256	: 3,661,480 3,683,471	336	: 3,635,067 3,654,795		3,698,228 3,701,564	428	: 3,640,109 3,648,507	481	3,691,624 : 3,680,354	23R	3,683,272 : 3,681,026
	3,702,497		3,670,383	378	: 3,673,845	1	3,670,551	461	3,681,965	23	: 3,640,624
257	: 3,697,262 : 3,631,586	338	: 3,638,463	220	3,678,727		3,688,542		3,683,657		3,645,720
258	3,648,351	341	3,667,266 : 3,648,499	379	: 3,633,272 3,633,273	436	3,707,085 : 3,636,748	700	: 3,635,068 3,645,124		3,651,686 3,658,481
	3,654,687	342	: 3,631,698		3,638,470	441	: 3,680,339		3,653,250		3,659,590
	3,664,012 3,698,848		3,686,911 3,689,190		3,664,170 3,667,268	443 445	: 3,688,546 : 3,635,065		3,690,850		3,680,359 3,681,032
262	: 3,688,544		3,698,219		3,667,274	443	3,683,665		3,698,050 3,699,647		3,686,930
263	: 3,702,751		3,699,797		3,673,839		3,695,089	702	: 3,653,251		3,693,403
267	: 3,668,757 3,691,804	344 345	: 3,651,683 : 3,699,882		3,691,972 3,697,236	446	: 3,673,908 3,687,069	703	: 3,646,789 3,654,793		3,698,159 3,701,280
	3,706,118	346	: 3,670,548	380	: 3,640,080		3,691,805	705	: 3,631,705	23.1	: 3,633,616
268 270	: 3,646,796 : 3,667,267	347	: 3,643,483		3,650,114	447	3,695,089		3,635,072		3,641,339
270	3,696,652	348	3,676,917 : 3,641,801	381	3,705,506 : 3,670,555	447	: 3,657,916 3,680,353		3,641,805 3,667,275		3,649,829 3,649,834
271	: 3,640,111		3,678,725		3,673,831		3,683,667		3,673,842		3,650,090
	3,675,451 3,677,048		3,682,122 3,693,568	384	: 3,673,846 3,692,069		3,703,823 3,704,617		3,680,353 3,689,030		3,653,840 3,666,942
	3,677,049		3,695,201	385	: 3,641,803	448	: 3,638,471		3,691,817		3,672,226
272	3,677,050	349	3,707,133 : 3,635,069		3,664,170 3,691,808	449	3,650,411 : 3,704,974		3,696,653		3,676,649
212	3,698,227	349	3,664,171	386	: 3,688,550	452	: 3,640,113		3,698,230		3,677,066 3,690,835
	3,702,555		3,670,543	388	: 3,696,655		3,686,920	CI	LASS 73		3,691,364
273	3,702,556 : 3,640,111	350	3,702,559 : 3,668,914	389	: 3,633,395 3,667,269	ŀ	3,690,141 3,693,399	DIG.1	: 3,701,392		3,693,403 3,695,003
	3,651,680	350	3,702,085		3,675,463		3,695,087	DIG.2	: 3,664,187		3,695,844
274	3,675,457 : 3,641,795	251	3,704,618		3,683,660	452	3,707,087	DIG.4	: 3,635,018		3,698,869
274 276	: 3,701,270	351 352	: 3,661,003 : 3,643,322		3,691,815 3,705,512	453	: 3,638,466 3,645,126	DIG.5	: 3,678,750 3,685,357		3,703,355 3,705,478
278	: 3,654,784	354	: 3,651,683		3,705,604		3,650,142		3,688,795	27R	: 3,658,479
283	3,686,908 : 3,657,910		3,665,593 3,682,577	390	: 3,667,274 : 3,646,791		3,651,685	DIG.6 DIG.7	: 3,649,877		3,674,436
20J	3,661,005		3,682,577	391	: 3,646,791 3,654,792		3,659,985 3,664,174	DIG./ DIG.8	: 3,693,447 : 3,665,767		3,687,631 3,695,848
201	3 672 201	355	: 3,680,422		3,660,885		3,673,849	DIG.9	: 3,646,816		3,701,632
284	: 3,657,793 3,667,267	356	3,706,120 : 3,688,717		3,665,581 3,675,460		3,675,454 3,678,726		3,656,346 3,656,347	27	: 3,634,757 3,676,820
	3,668,916	357	: 3,680,381		3,686,915		3,681,966		3,656,350		3,678,489
285	: 3,654,784	358	: 3,650,163 3,688,717	393	3,689,951		3,683,666		3,681,972	28	: 3,635,082
	3,664,169 3,701,271	1	3,691,804	393	: 3,641,798 3,656,333		3,686,922 3,688,533		3,685,359 3,686,949		3,653,773 3,661,009
286	: 3,667,267	359	: 3,670,548		3,690,141		3,688,551		3,693,449		3,668,825
288	3,699,647 : 3,646,798	360	3,675,459 : 3,680,381	394 399	: 3,641,800 : 3,635,073		3,688,552 3,691,817	IDV	3,704,621 : 3,659,255		3,671,128 3,678,759
200	3,648,495	361	: 3,635,069	377	3,640,115		3,691,946	104	3,665,380		3,679,973
289	: 3,648,495		3,651,684		3,662,581		3,701,276	18	: 3,692,129		3,686,835
	3,651,682 3,664,169		3,670,554 3,675,462	401	3,690,141 : 3,670,555	454	3,706,123 : 3,670,547	ID IE	: 3,640,137 : 3,691,852		3,693,457 3,696,666
	3,686,908		3,698,219	402	: 3,648,501		3,687,070	16	3,683,654		3,698,871
290	: 3,654,784 3,688,545	362 364	: 3,645,522		3,654,789	456	: 3,654,789 3,668,921		3,690,175	29	: 3,632,210
	3,690,133	304	: 3,635,068 3,645,123		3,662,450 3,668,915		3,696,657	1 R	3,696,738 : 3,634,868		3,636,768 3,650,151
201	3,696,652	2	3,656,336		3,675,460	459	: 3,662,580		3,681,577		3,658,479
291	: 3,667,267 3,696,652	365	: 3,667,270 3,687,469		3,689,951 3,693,399	462	3,685,335 : 3,638,473		3,681,681 3,683,480		3,661,527 3,671,913
293	: 3,691,815	366	: 3,641,799		3,695,310	702	3,683,667	1	: 3,636,622		3,694,085
294	3,696,653		3,653,246	404	: 3,685,340	143	3,698,065	,	3,646,667	20	3,701,632
£ 74	: 3,648,500 3,686,921		3,656,332 3,683,662	405	3,688,717 : 3,650,141	463	: 3,656,334 3,691,813	3	: 3,638,489 3,682,198	30	: 3,648,512 3,690,147
	3,696,655		3,691,809		3,667,268		3,705,509		3,695,105		3,697,750
295 <b>2</b> 96	: 3,689,930	367	3,693,393		3,673,846	464	: 3,693,396	4R	3,682,564	22	3,701,280
296 297	: 3,677,057 : 3,662,575	307	: 3,643,322 3,645,121	406	3,685,070 : 3,663,786	465	: 3,683,667 3,696,501	6	: 3,689,748 : 3,660,048	32	: 3,653,835 3,672,388
	3,672,200		3,648,509		3,690,142		3,702,072		3,695,032		3,696,661

		47.1	. 1 633 403	88A	: 3,672,772		3,686,935		3 677 076		2 705 524
CLASS 7	: 3,638,160	67.1	: 3,633,403 3,636,456 3,641,781	88E	3,635,076 3,635,078	118	3,693,426 : 3,638,108		3,677,076 3,683,681 3,686,940	194V	3,705,534 3,705,979 : 3,636,754
35	3,661,540	67.2	: 3,640,124		3,643,498	116	3,686,935		3,688,558	194	: 3,638,054
	3,672,840 3,690,851	ļ	3,641,550 3,645,129		3,673,861 3,675,493	119AD	3,697,865 : 3,698,249		3,688,571 3,693,427		3,664,306 3,678,257
	3,693,071		3,648,512		3,678,739	119A	: 3,663,811		3,693,430		3,699,320
37	: 3,633,742		3,653,373 3,662,159	88F 88R	: 3,696,412 : 3,631,713	119R 121	: 3,690,174 : 3,648,511	160 161	: 3,677,496 : 3,640,129	196 197	: 3,667,914
	3,673,862 3,677,062		3,673,503	001	3,695,091	123	: 3,648,511 : 3,683,683	101	: 3,640,129 3,665,758	198	: 3,633,420 : 3,653,261
	3,677,078		3,677,831	88	: 3,664,739	126	: 3,651,690	166	: 3,666,784	199	: 3,665,959
37.5	3,690,339 : 3,663,108		3,699,808 3,706,026		3,666,784 3,684,088	127	3,690,165 : 3,703,826	167	: 3,634,758 3,654,553	200	3,696,513 3,633,687
	3,668,928	67.5H	: 3,666,344		3,685,969	129	: 3,673,563		3,656,056	202	: 3,702,566
37.6	: 3,674,140 3,682,191		3,678,452 3,683,323	88 5SD	3,705,458 : 3,638,481	132 133D	: 3,633,412 : 3,690,661		3,659, <b>2</b> 01 3,680,966	204	: 3,638,488 3,645,132
	3,703,235		3,685,051		3,662,312	133	: 3,639,832		3,681,690		3,665,755
37.7	: 3,633,590 3,648,587	67.5R	3,706,965 : 3,663,842		3,683,698 3,697,918	134	3,686,950 : 3,651,690	168	3,701,278 : Rc.27,354		3,678,922 3,687,130
	3,677,076	07.51	3,685,008		3,706,047	1.54	3,693,422	100	3,631,607	205D	: 3,691,838
37.8	: 3,681,974 : 3,670,560	67.6	3,688,569	88.5R	: 3,667,041		3,702,075		3,635,081	205R	: 3,678,746
37.9 38	: 3,670,560 : 3,638,478	67.6 67.7	: 3,685,348 : 3,631,849		3,678,378 3,683,671	136B	3,704,624 : 3,664,184	1	3,678,743 3,680,370	205	: 3,640,307 3,643,652
	3,668,928		3,641,811		3,686,942	136D	: 3,664,184		3,680,371		3,688,576
	3,680,360 3,683,673		3,654,596 3,666,979	88.5	3,707,270 : 3,636,437	136R	3,664,474 : 3,638,480	169	3,682,564 : 3,633,409	206	: 3,664,183 3,701,280
	3,696,666		3,673,325		3,639,861		3,667,290	1	3,640,127		3,703,893
40	: 3,664,965 3,667,862		3,685,008 3,695,252		3,654,579 3,657,660		3,686,941 3,693,425	170A	: 3,656,342 3,670,572	207 209	: 3,633,416 : 3,659,629
	3,693,406		3,696,324		3,662,234	136	: 3,645,341		3,675,484	207	3,673,863
40.5R 40.5	: 3,702,744 : 3,661,009	67.8R	: 3,643,494		3,662,596 3,705,993	139	: 3,631,715		3,681,028	!	3,689,908
40.3	: 3,644,172	67.8\$	3,670,562 : 3,662,590	89	: 3,638,230		3,643,501 3,666,021		3,693,440 3,706,962	212	3,699,560 : 3,643,508
41	: Rc.27,277	67.8	: 3,631,714		3,639,987	,,,,	3,693,727	170R	: 3,649,877		3,646,811
45 45.2	: 3,704,623 : Re.27,277		3,633,424 3,640,123	91	3,643,501 : 3,643,499	140 141AB	: 3,668,926 : 3,662,594		3,670,572 3,675,191		3,67 <b>7,</b> 079 3,678,754
	3,687,285		3,654,072		3,680,367		3,665,925		3,681,973		3,699,811
45.5	3,690,149 : 3,693,406		3,661,146 3,663,842	92	3,690,162 : 3,664,179		3,683,480 3,693,418	170	3,695,111 : 3,646,540	213	: 3,667,494 3,680,376
45.8	: 3,680,361		3,686,932	94	: 3,635,078	141A	: 3,635,298	178R	: 3,648,232		3,693,437
46	: 3,678,560 3,683,673		3,690,158 3,690,311		3,638,478 3,641,581		3,638,479 3,640,130	İ	3,649,818 3,652,836	215	: 3,633,417 3,681,988
49.1	: 3,673,858	ĺ	3,693,414		3,661,013		3,661,220	į	3,654,443	224	: 3,633,193
49.2	3,702,744 : 3,653,264	67.85	3,693,415 : 3,646,805		3,693,419 3,696,662		3,670,574		3,657,918	228	: Rc.27,354
49.3	: 3,646,804	67.9	: 3,646,805 : 3,663,842		3,702,563		3,679,012 3,693,425	1	3,679,297 3,686,936		3,638,487 3,640,277
	3,650,145 3,667,862	60.000	3,675,472	95	: 3,634,930		3,695,096		3,691,987	220	3,681,983
49.6	: 3,665,966	68.08S 69	: 3,636,756 : 3,673,857		3,688,567 3,693,424		3,696,317 3,696,662	178T	3,699,316 : 3,643,258	229 230	: 3,659,589 : 3,680,378
49.7	: 3,690,162	70	: 3,638,053	95.5	: 3,674,221		3,698,495	1	3,691,356	231M	: 3,701,280
53	: 3,638,017 3,654,072		3,654,072 3,697,867	96 97	: 3,634,930 : 3,667,288	141R	3,706,349 : 3,633,696	178	: 3,633,534 3,635,399	231	: 3,677,084 3,693,023
	3,662,706	70.1	: 3,693,402	99	: 3,643,498	1411	3,646,814		3,677,278	233	: 3,688,573
	3,666,419 3,668,934	70.2	: 3,683,397 3,698,245		3,675,475 3,690,160		3,683,671	180	: 3,665,760	239 262	: 3,635,214
	3,681,975		3,700,304		3,690,168	141	3,692,128 : 3,648,793	181	3,702,560 : 3,637,996	269	: 3,657,894 : 3,677,092
56	: 3,693,458	71	: 3,662,327	100	3,693,402	1,41,4	3,657,475		3,685,352	278	: 3,673,369
57	: 3,635,678 3,666,419	71.1 71.2	: 3,685,011 : 3,633,053	100	: 3,646,810 3,659,454	141.4	: 3,680,365 : 3,650,491		3,686,936 3,693,439	290R 290V	: 3,661,191 : 3,633,424
59	: 3,668,677		3,677,077		3,665,751	į .	3,650,717	182	: 3,673,866		3,695,108
	3,692,487 3,704,099	71.3	: 3,645,129 3,681,970		3,678,740 3,696,663	146	: 3,648,164 3,662,596	183	3,699,811 : 3,635,083	290	3,704,442 : 3,677,220
60	: 3,706,221		3,690,159		3,698,242		3,664,265	186	: 3,681,987		3,683,628
61R	: 3,635,082 3,653,253	71.4	3,702,737 : 3,653,255	101	3,706,222 : 3,640,126		3,675,009 3,698,233	187	: 3,665,764 3,670,569	291 292	: 3,696,610 : 3,695,108
	3,664,178	/1.4	3,673,857	101	3,643,490		3,698,971	188	: 3,664,292	293	: 3,636,360
61	3,685,345 : 3,648,159		3,675,495		3,645,130 3,693,420	146.2	: 3,707,701 : 3,662,335	189	3,678,485	298	3,691,986
01	3,648,160		3,686,956 3,694,637	103	: 3,636,758	146.5	: 3,662,335 3,665,387	107	: 3,654,807 3,670,569	299	: 3,664,365 : 3,677,220
	3,666,419		3,697,867		3,645,130		3,691,524		3,677,086	ĺ	3,690,180
61.1C	: 3,649,200 3,649,203	71.5	: 3,636,754 3,641,811		3,662,591 3,670,563	146.8	: 3,670,688 3,680,523	190R	3,695,103 : 3,641,444	300	3,693,738 : 3,651,697
	3,667,917		3,643,495		3,690,160	147	: 3,699,811		3,659,452		3,696,610
	3,701,609 3,706,381	ļ	3,651,687 3,666,979		3,690,161 3,698,242	148 150A	: 3,691,781 : 3,683,682	193 194EM	: 3,639,737 : 3,633,401	301	: 3,638,481 3,640,134
61.1R	: 3,643,507		3,672,462	1	3,707,119	150	: 3,636,348		3,659,591		3,653,262
	3,648,513 3,671,912		3,678,736 3,680,841	104	: 3,642,654 3,642,655	1	3,643,512 3,696,665		3,668,931 3,677,082	302	: 3,638,490 3,680,579
	3,677,071		3,685,348		3,647,705	}	3,698,234	194A	: 3,633,415		3,681,546
	3,690,833 3,693,435		3,688,562		3,652,224 3,652,225	151	: 3,645,018		3,640,271	304C	: 3,644,821
	3,698,238		3,696,661 3,698,051	1	3,652,226		3,653,254 3,653,468		3,641,994 3,675,192		3,656,055 3,665,209
٠	3,705,979		3,698,241	1	3,679,598	1	3,662,172	1045	3,697,936		3,673,850
61.1 61.3	: 3,678,747 : 3,686,924	71.7	3,698,508 : 3,690,145		3,690,157 3,694,637		3,666,784 3,682,256	194B	: 3,665,226 3,665,752		3,695,108 3,706,980
	3,690,833	73	: 3,636,327		3,699,821		3,696,332		3,677,067	304R	: 3,644,885
61.4	3,695,095 : 3,659,940		3,661,797 3,671,913	105	: 3,658,429 : 3,683,684	151.5	: 3,660,649 : 3,662,172	194E	3,690,147 : 3,635,082		3,657,556 3,670,319
	3,660,037		3,688,309	115	: 3,648,524	1.55	3,670,829		3,655,956		3,694,804
	3,679,367 3,681,029	75 76	: 3,666,784 : 3,673,852	116	3,677,090 : 3,633,410		3,685,345 3,690,164		3,664,190 3,665,226		3,695,108 3,703,829
	3,684,450	79	: 3,669,261	'''	3,635,018	153	: 3,646,997		3,677,092		3,707,000
64	: 3,680,356	80	3,680,028	1	3,641,550	154	3,702,564		3,689,393	304	: 3,639,835
64.1	: 3,635,678 3,650,698	81	3,706,304 : 3,657,921	1	3,662,593 3,663,811	154	: Rc.27,459 3,701,388	194F	3,689,833 : 3,679,973		3,641,544 3,663,204
	3,658,480		3,693,420	l	3,667,290	155	: Rc.27,272		3,688,106		3,668,630
	3,686,925 3,692,487	84	: 3,635,078 3,643,498	•	3,668,679 3,675,914	156	3,650,148 : 3,637,992		3,689,393 3,706,938	307	3,689,883 : 3,675,614
	3,695,842		3,673,861		3,686,484	157R	: 3,666,784	194M	: 3,635,084	308	: 3,644,691
64.2	3,704,099 : 3,673,853	85	3,690,166 : 3,696,662		3,693,148 3,697,731	157 158	: 3,659,081 : 3,659,406	194R	3,678,257 : 3,633,417		3,659,064 3,673,587
UT.2	3,702,564	86	: 3,639,876	117	: 3,698,243	159	: 3,644,934	710	3,638,490	309	: 3,633,193
	: 3,689,222		3,677,063	117.2	: 3,636,703		3,659,454		3,673,851		3,673,587
64.3 67	: 3,694,637		3,691,846	117.3	: 3,683,683		3,669,552		3,686,937	311	: 3,638,485

314 : : : : : : : : : : : : : : : : : : :	3,633,193 3,644,293 3,693,445 3,693,445 3,693,445 3,632,925 3,683,628 3,652,925 3,683,628 3,652,614 3,653,873 3,675,614 3,653,873 3,675,614 3,653,873 3,675,614 3,673,687 3,697 3,698,368 3,691,839 3,648,521 3,664,879 3,693,441 3,661,724 3,673,3696 3,691,839 3,648,731 3,683,243 3,693,441 3,703,696 3,691,839 3,638,243 3,648,731 3,683,243 3,648,748 3,671,913 3,683,243 3,683,243 3,683,243 3,688,295 3,688,3696 3,688,3696 3,688,3696 3,688,3696 3,688,3696 3,688,3696 3,688,3696 3,688,3696 3,688,3696 3,688,3696 3,688,3696 3,688,3696 3,688,3696 3,688,3696 3,688,3696 3,688,3696 3,688,3696 3,688,3696 3,688,3696 3,688,3698	356 357 358 359 360 361 362AR	3,665,467 3,684,996 3,696,678 3,696,678 3,696,813 3,649,352 3,661,142 3,667,916 3,677,966 3,684,737 3,696,675 3,700,603 3,702,077 3,649,352 3,655,770 3,677,088 3,682,130 3,688,182 3,693,448 3,693,579 3,693,488 3,693,579 3,693,488 3,693,579 3,693,488 3,693,579 3,693,488 3,693,579 3,693,488 3,693,579 3,693,488 3,693,593 3,694,593 3,697,490 3,672,222 3,673,869 3,679,490 3,679,490 3,679,490 3,679,490 3,679,490 3,680,381 3,681,681 3,706,962 3,683,681 3,683,671 3,683,696 3,683,671 3,683,696 3,683,671 3,683,696 3,683,671 3,683,696 3,683,671 3,663,381 3,663,381 3,706,962 3,651,833 3,706,962 3,651,833 3,706,962 3,651,833 3,706,962 3,651,833 3,706,962 3,651,833 3,706,962 3,651,833 3,706,962 3,651,833 3,706,962 3,651,833 3,706,962 3,653,838 3,673,869 3,673,868	384 386 387 388BN 388R 389 391 392 393 395 396 398AR	3,653,203 3,693,405 3,661,723 3,668,933 3,691,843 3,640,271 3,662,743 3,672,325 3,673,866 3,677,079 3,689,748 3,642,017 3,659,459 3,677,954 3,677,954 3,677,954 3,677,954 3,677,954 3,677,334 3,703,616 3,705,535 3,707,000 3,645,138 3,665,948 3,675,487 3,631,723 3,648,524 3,683,703 3,686,948 3,675,487 3,631,723 3,648,524 3,683,703 3,686,948 3,675,487 3,631,723 3,648,524 3,683,703 3,686,944 3,688,944 3,677,487 3,697,917 3,697,917 3,697,917 3,697,918 3,697,919 3,657,630 3,662,312 3,677,334 3,678,753 3,683,671 3,697,919 3,657,926 3,678,374 3,697,919 3,657,926 3,678,374 3,697,835 3,703,828 3,668,370	420 421B 421.5A 421.5R 421.5S 422GC 422TC 422TC 423A	: 3,633,402 3,645,226 3,651,863 3,654,891 3,691,981 3,691,981 3,693,446 3,696,668 3,703,616 : 3,633,618 3,655,155 3,675,467 3,678,752 3,643,508 : 3,675,467 3,681,973 3,681,973 3,681,973 3,681,993 3,690,838 3,700,411 3,700,411 3,700,411 3,700,411 3,700,411 3,700,411 3,681,973 3,673,871 3,673,871	432A 432L 432R 433 438 441A 441 444 445 452 453 454 457 459 466 475 478 487 488 489 490 492	3,670,564 3,677,062 3,678,745 3,686,940 3,690,175 3,693,423 3,633,200 3,653,257 3,693,400 3,653,257 3,693,400 3,643,493 3,643,493 3,643,959 3,667,561 3,688,558 3,664,181 3,690,675 8,27,536 8,361,652 3,661,652 3,681,847 3,664,824 3,662,705 3,681,967 3,678,761 3,678,761 3,683,900 3,636,773 3,646,815 3,683,900 3,636,773 3,646,815 3,683,900 3,636,773 3,646,815 3,683,900 3,636,773 3,688,561 3,683,900 3,636,773 3,688,561 3,683,900 3,636,773 3,688,561 3,683,900 3,636,773 3,688,561	3.5V 3.5 3.52 3.54 5F 5R 5 5R 5 5.22 5.34 5.4 5.41 5.42 5.43 5.47	3,670,493 3,673,792 3,677,101 3,681,915 3,683,977 3,685,277 3,685,279 3,690,286 3,648,529 3,690,286 3,648,529 3,690,286 3,648,529 3,700,290 3,690,286 3,700,290 3,700,291 3,698,776 3,633,003 3,700,291 3,698,776 3,633,003 3,634,477 3,651,155 3,668,502 3,675,711 3,678,765 3,697,143 3,698,262 3,697,968 3,701,200 3,633,003 3,702,568 3,704,406 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,640,137
314 :: 317 :: 320 :: 321 :: 322 :: 322.5 :: 323 :: 327 :: 328 :: 334 :: 335 :: 336.005 :: 336.5 :: 339A :: 339A :: 341 :: 342 :: 1343B :: 343B	3,681,988 3,693,445 3,693,445 3,632,925 3,683,628 3,688,451 3,652,825 3,675,614 3,654,891 3,658,493 3,658,493 3,673,587 3,659,064 3,691,835 3,659,064 3,691,835 3,659,064 3,691,835 3,659,064 3,691,835 3,659,064 3,691,835 3,659,064 3,691,835 3,659,064 3,691,835 3,659,064 3,661,724 3,671,913 3,686,606 3,661,724 3,671,913 3,688,606 3,661,724 3,671,913 3,688,606 3,661,724 3,671,913 3,688,606 3,661,724 3,671,913 3,688,606 3,661,724 3,671,913 3,688,606 3,661,724 3,671,913 3,688,606 3,661,724 3,671,913 3,688,606 3,661,724 3,671,913 3,688,606 3,661,724 3,671,913 3,688,606 3,661,724 3,671,913 3,688,606 3,681,724 3,671,913 3,688,606 3,681,724 3,671,913 3,688,606 3,681,724 3,671,913 3,688,606 3,681,724 3,671,913	357 358 359	3,698,813 3,649,352 3,661,142 3,667,916 3,677,966 3,684,737 3,696,675 3,700,603 3,702,077 3,664,352 3,665,770 3,677,088 3,682,130 3,688,582 3,665,770 3,677,088 3,682,130 3,688,582 3,693,579 3,695,903 3,704,985 3,647,559 3,647,559 3,647,569 3,671,329 3,671,	388BN 388R 388 389 391 392 393 395 396 398AR	3,668,933 3,691,843 3,640,271 3,662,743 3,672,325 3,673,866 3,677,079 3,689,748 3,642,017 3,659,459 3,671,334 3,703,616 3,705,535 3,707,000 3,645,138 3,605,948 3,675,348 3,675,348 3,675,348 3,675,348 3,676,948 3,671,334 3,688,944 3,706,953 3,641,812 3,648,524 3,683,703 3,684,524 3,683,703 3,684,524 3,683,703 3,684,524 3,683,703 3,684,524 3,683,703 3,683,703 3,683,944 3,677,334 3,678,733 3,683,671 3,697,919 3,657,926 3,678,374 3,697,919 3,657,926 3,678,374 3,697,918	421B 421.5A 421.5R 421.5 422GC 422TC 422R 423A	3,654,891 3,678,881 3,679,1981 3,693,446 3,693,668 3,703,616 3,633,618 3,650,155 3,675,674 3,678,752 3,680,385 3,675,674 3,674,752 3,681,598 3,645,662 3,647,391 3,648,25 3,673,864 3,681,973 3,675,466 3,681,996 3,681,996 3,681,996 3,681,996 3,681,996 3,681,996 3,681,996	432L 432R 432 433 438 438 441A 441A 444 445 452 453 454 457 459 464 466 475 478 487 488 489 490	3.686.940 3.690,175 3.693,423 3.633,200 3.653,257 3.693,403 3.643,959 3.667,561 3.684,959 3.667,561 3.684,181 3.631,712 3.640,121 Re. 27,526 Re. 27,535 Re	3.5V 3.5 3.52 3.54 5F 5R 5 5R 5 5.22 5.34 5.4 5.41 5.42 5.43 5.47	3,681,915 3,683,977 3,685,277 3,703,945 3,662,593 3,690,286 3,648,529 3,690,286 3,648,529 3,618,682 3,647,116 3,700,299 3,700,291 3,700,291 3,700,291 3,698,776 3,633,003 3,634,477 3,651,155 3,668,262 3,675,711 3,678,765 3,697,143 3,673,701 3,673,701 3,673,701 3,673,701 3,673,701 3,673,701 3,673,701 3,673,701 3,673,701 3,673,701 3,673,701 3,673,701 3,673,701 3,677,701 3,677,701 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407
314 : 317 : 319 : 320 : 321 : 322 : 322 : 322 : 322.5 : 323 : 323 : 323 : 324 : 334 : 335 : 336.005 : 336.5 : 3344 : 3438 : 3438 : 3438 : 3438 : 3438 : 3438 : 3438 : 3438 : 3438 : 3438 : 344 : 1	3,693,445 3,632,925 3,633,628 3,638,451 3,632,925 3,636,614 3,634,891 3,638,493 3,688,578 3,702,894 3,639,639 3,631,639,639 3,631,639 3,631,639 3,631,639 3,631,639 3,631,639 3,631,639 3,631,631	357 358 359	3,649,352 3,661,142 3,667,916 3,677,966 3,684,737 3,696,675 3,700,603 3,702,077 3,667,297 3,667,297 3,667,297 3,667,297 3,667,352 3,656,452 3,665,470 3,677,088 3,682,130 3,888,182 3,693,448 3,693,498 3,693,498 3,643,509 3,647,558 3,671,329 3,672,222 3,673,869 3,678,427 3,681,831 3,680,382 3,681,833 3,706,228 3,631,631 3,651,634 3,663,917 3,673,868 3,678,434 3,680,383 3,680,384 3,680,384	3889 389 391 392 393 395 396 398AR	3,691,843 3,642,017 3,662,743 3,672,325 3,673,866 3,677,079 3,689,748 3,642,017 3,659,459 3,671,954 3,677,334 3,703,616 3,705,535 3,707,000 3,645,138 3,665,948 3,675,487 3,631,723 3,648,524 3,688,944 3,675,487 3,688,944 3,675,487 3,688,944 3,675,487 3,688,944 3,688,948 3,888,948 3,888,948 3,888,948 3,888,948 3,888,948 3,888,948 3,888,948 3,888,948 3,888,948 3,888,948 3,888,948 3,888,948 3,888,	421B 421.5A 421.5R 421.5 422GC 422TC 422R 423A	3,678,881 3,691,981 3,693,446 3,693,446 3,690,6668 3,633,618 3,650,155 3,675,674 3,678,75,27 3,678,75,477 3,643,508 3,643,508 3,643,508 3,643,508 3,643,508 3,643,508 3,643,508 3,643,508 3,643,508 3,643,508 3,643,508 3,643,508 3,643,508 3,643,508 3,643,508 3,643,508 3,643,508 3,643,508 3,643,508 3,643,608 3,681,973 3,673,864 3,681,973 3,700,478 3,673,478 3,673,478 3,673,478 3,673,471 3,673,478 3,673,871 3,773,871 3,773,871 3,773,871 3,773,871 3,773,871	432L 432R 432 433 438 438 441A 441A 444 445 452 453 454 457 459 464 466 475 478 487 488 489 490	3,690,175 3,693,423 3,633,200 3,653,257 3,693,400 3,643,493 3,643,493 3,667,561 3,688,558 3,689,746 3,690,675 3,644,181 3,631,712 3,640,121 Re,27,536 Re,27,535 Re,27,536 3,640,120 3,640,120 3,640,120 3,640,120 3,640,120 3,652,223 3,690,180 3,652,223 3,691,825 3,661,652 3,661,652 3,661,652 3,661,652 3,661,652 3,661,652 3,661,652 3,661,652 3,661,652 3,661,652 3,661,652 3,661,652 3,681,967 3,680,390 3,681,967 3,677,761 3,680,390 3,681,967 3,677,761 3,680,390 3,681,967 3,678,761 3,680,390 3,681,967 3,678,761 3,680,390 3,688,961 3,688,961 3,688,961 3,688,961 3,688,561 3,688,561 3,688,661	3.5V 3.5 3.52 3.54 5F 5R 5 5R 5 5.22 5.34 5.4 5.41 5.42 5.43 5.47	3,688,977 3,703,945 3,704,582 3,662,593 3,679,852 3,688,790 3,690,286 3,640,142 3,604,137 3,671,168 3,700,290 3,700,291 3,698,776 3,633,003 3,634,477 3,651,155 3,668,262 3,668,502 3,678,711 3,678,765 3,698,262 3,678,711 3,678,765 3,698,262 3,678,711 3,678,765 3,698,262 3,678,711 3,678,765 3,698,262 3,667,301 3,633,003 3,704,406 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,640,137
317 :  319 :  320 : 321 :  322 : 323 :  323 :  327 :  328 : 334 : 334 : 335 :  336.005 : 336.5 :  339A : 340 :  341 :  342 : 1  343B : 343R : 343R : 343R : 343.5 :  344 : 1	3,632,925 3,686,451 3,632,925 3,686,451 3,632,925 3,675,614 3,654,891 3,638,493 3,688,578 3,702,894 3,673,587 3,659,458 3,693,649 3,691,835 3,691,835 3,691,835 3,691,835 3,691,835 3,691,836 3,683,696	359 360 361	3,667,916 3,677,966 3,684,737 3,696,675 3,700,603 3,702,077 3,677,088 3,682,130 3,688,582 3,665,770 3,677,088 3,682,130 3,688,582 3,693,448 3,693,579 3,695,903 3,704,985 3,631,687 3,643,509 3,647,558 3,647,559 3,647,559 3,647,559 3,647,559 3,671,329 3,672,322 3,673,869 3,679,490 3,688,382 3,638,671 3,688,380 3,690,175 3,688,380 3,690,175 3,688,380 3,690,175 3,688,380 3,690,175 3,688,380 3,690,175 3,681,833 3,706,228 3,638,018 3,706,922 3,650,153 3,706,228 3,631,634 3,681,833 3,706,228 3,631,634 3,681,833 3,706,238	389 391 392 393 395 396 398AR	3,642,017 3,662,743 3,672,325 3,673,866 3,677,079 3,689,748 3,642,017 3,659,459 3,671,954 3,677,334 3,703,616 3,705,535 3,707,000 3,645,138 3,665,948 3,675,487 3,631,723 3,646,815 3,648,152 3,688,944 3,672,348 3,662,312 3,686,948 3,673,87 3,631,850 3,646,815 3,648,136 3,653,87 3,631,850 3,648,136 3,653,87 3,648,136 3,653,87 3,677,334 3,677,334 3,677,334 3,677,334 3,677,37 3,697,917 3,697,919 3,657,926 3,677,926 3,677,937 3,697,918 3,697,919 3,657,926 3,678,743 3,677,334	421B 421.5A 421.5R 421.5 422GC 422TC 422R 423A	3,693,446 3,696,668 3,703,616 3,633,618 3,650,155 3,675,674 3,678,75,22 3,680,385 3,643,508 3,644,167 3,668,825 3,647,391 3,649,167 3,668,825 3,673,864 3,681,973 3,681,973 3,681,973 3,681,973 3,681,973 3,681,973 3,700,411 3,668,825 3,673,864 3,673,864 3,673,864 3,673,864 3,673,864 3,673,864 3,673,864 3,673,871 3,664,825 3,686,835 3,700,478 3,675,466 3,681,996 3,681,967 3,673,871 3,693,477 3,673,871 3,693,477 3,673,871 3,693,477 3,673,871 3,693,477 3,673,871 3,693,477 3,673,871 3,693,477 3,673,871 3,693,477 3,673,871 3,693,477 3,673,871 3,693,477 3,673,871 3,693,477 3,673,871 3,693,477 3,673,871 3,693,477	432L 432R 432 433 438 438 441A 441A 444 445 452 453 454 457 459 464 466 475 478 487 488 489 490	3,633,200 3,653,257 3,693,400 3,643,493 3,643,959 3,667,561 3,688,558 3,689,746 3,690,675 3,664,181 3,631,712 3,640,121 Re,27,535 Re,27,536 Re,27,	3.5V 3.5 3.52 3.54 5F 5R 5 5R 5 5.22 5.34 5.4 5.41 5.42 5.43 5.47	3,701,345 3,701,345 3,662,593 3,679,852 3,685,790 3,690,286 3,648,529 3,618,682 3,640,142 3,700,290 3,700,291 3,700,291 3,700,291 3,700,291 3,698,776 3,631,155 3,668,262 3,675,711 3,678,765 3,687,763 3,698,262 3,675,711 3,678,765 3,697,143 3,698,262 3,675,711 3,677,968 3,704,406 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,640,137
319 : 320 : 321 : 3228 : 322.5 : 323 : 327 : 328 : 334 : 344 :  345 :  345 :  346 : 347 : 347 : 348 : 348 : 349 : 349 : 340 : 341 : 341 : 342 : 343 : 344 : 345 : 345 : 346 : 347 : 347 : 347 : 348 : 348 : 349 : 349 : 349 : 340 : 341 : 341 : 342 : 343 : 344 : 344 : 345 : 345 : 346 : 347 : 347 : 347 : 348 : 348 : 348 : 349 : 349 : 349 : 340 : 340 : 341 : 341 : 342 : 343 : 343 : 344 : 345 : 345 : 346 : 347 : 347 : 347 : 348 : 348 : 349 : 349 : 349 : 340 : 340 : 340 : 341 : 341 : 342 : 343 : 344 : 345 : 345 : 346 : 347 : 347 : 347 : 348 : 348 : 349 : 349 : 340 :	3,681,628 3,682,925 3,675,614 3,632,925 3,675,614 3,634,891 3,638,493 3,688,578 3,622,894 3,636,594,58 3,659,458 3,659,458 3,659,458 3,691,839 3,693,41 3,694,521 3,694,521 3,696,360 3,697,368 3,688,295 3,648,523 3,655,631 3,671,329 3,683,233 3,655,691 3,678,486 3,683,696 3,699,810 8,627,458 3,683,699 3,699,810 8,627,458	359 360 361	3,677,966 3,684,737 3,696,675 3,700,603 3,702,077 3,667,297 3,667,297 3,656,452 3,656,452 3,656,452 3,656,452 3,693,448 3,693,579 3,697,903 3,704,985 3,693,498 3,693,579 3,647,569 3,647,558 3,647,558 3,647,558 3,647,558 3,647,558 3,677,369 3,677,369 3,677,369 3,677,369 3,677,369 3,677,369 3,677,369 3,677,369 3,677,369 3,677,369 3,677,369 3,677,369 3,677,369 3,677,369 3,677,369 3,683,671 3,683,671 3,683,671 3,683,671 3,683,671 3,681,833 3,706,228 3,631,637 3,663,917	389 391 392 393 395 396 398AR	3,662,743 3,672,826 3,673,866 3,677,079 3,689,748 3,642,017 3,659,459 3,671,954 3,703,616 3,705,535 3,707,000 3,645,138 3,665,948 3,675,487 3,631,723 3,648,524 3,683,703 3,686,944 3,706,953 3,648,524 3,683,703 3,686,944 3,706,953 3,641,812 3,677,334 3,687,917 3,697,918 3,697,919 3,657,926 3,678,374 3,697,919 3,657,926 3,678,374 3,697,919 3,657,926 3,678,374 3,697,918 3,697,919 3,657,926 3,678,374 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,919 3,657,926 3,678,374 3,697,835 3,703,828 3,664,370 3,666,370 3,666,370	421B 421.5A 421.5R 421.5 422GC 422TC 422R 423A	3,696,668 3,673,674 47,391 3,664,622 3,647,391 3,675,467 3,674 3,675,467 3,675,467 3,675,467 3,675,467 3,668,825 3,675,467 3,668,825 3,673,864 3,681,973 3,681,983 3,702,478 3,685,345 3,690,838 3,700,411 3,640,624 3,681,973 3,705,478 3,661,528 3,686,835 3,700,478 3,675,466 3,681,996 3,681,967 3,673,871 3,693,407 3,681,967 3,673,871 3,693,407 3,673,871 3,693,407 3,673,871 3,693,407 3,673,871 3,693,407 3,681,967 3,680,967 3,680,967 3,680,967	432L 432R 432 433 438 438 441A 441A 444 445 452 453 454 457 459 464 466 475 478 487 488 489 490	3,653,257 3,693,400 3,643,493 3,643,959 3,667,561 3,688,558 3,687,761 3,688,558 3,681,712 3,640,121 3,640,121 3,640,121 3,640,121 3,640,121 3,652,223 3,652,223 3,652,223 3,651,152 3,661,152 3,653,835 3,661,152 3,653,835 3,661,652 3,653,835 3,661,652 3,653,835 3,661,652 3,653,835 3,661,652 3,653,835 3,661,652 3,653,835 3,661,652 3,653,835 3,661,652 3,653,835 3,661,652 3,653,835 3,661,652 3,688,390	3.5V 3.5 3.52 3.54 5F 5R 5 5R 5 5.22 5.34 5.4 5.41 5.42 5.43 5.47	3,704.582 3,662.593 3,679,852 3,685.790 3,690,286 3,648.529 3,618.682 3,647,116 3,700,289 3,700,291 3,700,291 3,634,477 3,651.155 3,668.502 3,675,711 3,678,765 3,697,143 3,698,762 3,697,143 3,633,003 3,702,568 3,704,406 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,640,137 3,647,301 3,647,
319 : 320 : 321 : 3228 : 322 : 322 : 323 : 327 : 328 : 334 : 334 : 335 : 336.005 : 336.5 : 339A : 339A : 339A : 339R : 340 : 341 : 342 :   343B : 343B : 343B : 343B : 343B : 343B : 343B : 343B : 343B : 344C :	3,632,925 3,675,614 3,654,891 3,658,578 3,702,894 3,658,578 3,659,458 3,659,458 3,659,458 3,659,458 3,659,458 3,691,839 3,683,696 3,683,696 3,683,696 3,683,696 3,683,699 3,673,486 3,683,696 3,683,699 3,673,486 3,683,699 3,673,486 3,683,699 3,673,486 3,683,699 3,673,486 3,683,699 3,673,486 3,683,699 3,673,486 3,683,699 3,699,810 8,27,458	359 360 361	3,096,675 3,700,603 3,702,077 3,667,297 3,649,352 3,656,452 3,665,770 3,677,088 3,682,130 3,688,182 3,693,448 3,693,579 3,695,903 3,704,985 3,694,599 3,647,569 3,647,569 3,647,569 3,647,569 3,647,569 3,647,569 3,647,569 3,672,222 3,673,869 3,671,329 3,672,222 3,673,869 3,684,172 3,671,329 3,672,222 3,673,869 3,690,175 3,681,833 3,706,228 3,688,580 3,690,175 3,681,833 3,706,228 3,638,018 3,706,228 3,638,018 3,706,228 3,638,018 3,706,228 3,638,018 3,706,228 3,638,018 3,706,228 3,638,018 3,706,238 3,638,018 3,706,238 3,638,018 3,706,238 3,638,018 3,706,238 3,638,018	391 392 393 395 396 398AR	3,673,866 3,677,079 3,689,748 3,689,748 3,642,017 3,659,459 3,671,954 3,677,334 3,703,616 3,705,535 3,707,000 3,645,138 3,665,948 3,665,948 3,631,723 3,648,524 3,683,703 3,686,944 3,683,703 3,686,944 3,683,703 3,686,944 3,683,703 3,686,944 3,683,703 3,686,944 3,683,703 3,686,944 3,687,733 3,683,671 3,697,919 3,657,926 3,677,334 3,677,334 3,677,318 3,697,919 3,657,926 3,678,374 3,697,918 3,697,919 3,657,926 3,678,374 3,697,835 3,703,828 3,664,370 3,666,237	421B 421.5A 421.5R 421.5 422GC 422TC 422R 423A	: 3,633,618,3650,155 3,675,674 3,677,752 3,675,674 3,677,467 3,643,508 3,645,662 3,647,391 3,649,167 3,668,825 3,673,864 3,681,973 3,681,973 3,681,973 3,681,973 3,681,973 3,681,973 3,681,973 3,681,983 3,700,411 3,640,624 3,675,466 3,681,967 3,673,871 3,673	432 R 432 433 438 441 A 441 A 444 445 452 453 457 459 462 466 475 478 487 488 489 490	3,643,493 3,643,959 3,667,561 3,688,558 3,689,746 3,690,675 3,664,181 3,631,712 Re.27,526 Re.27,536 3,640,120 3,652,223 3,690,180 3,652,223 3,690,180 3,652,223 3,691,847 3,664,852 3,661,652 3,691,847 3,664,852 3,661,852 3,661,852 3,661,852 3,661,852 3,661,852 3,681,967 3,688,381 3,681,967 3,688,390 3,688,967 3,688,967 3,688,967 3,688,967 3,688,969	3.5V 3.5 3.52 3.54 5F 5R 5 5R 5 5.22 5.34 5.4 5.41 5.42 5.43 5.47	3.679.852 3.685.799 3.690,286 3.648.529 3.638.682 3.640,142 3.700,289 3.700,291 3.698.776 3.633.003 3.634.4175 3.651.363 3.668.262 3.668.502 3.678.7865 3.698.262 3.697.143 3.704.406 3.704.407 3.633.003 3.704.406 3.704.407 3.633.003 3.704.968 3.704.407 3.633.003 3.704.968 3.704.407 3.633.003 3.704.968 3.704.407 3.633.003 3.704.968 3.704.407 3.633.003 3.704.968 3.704.407 3.633.003 3.704.97 3.633.003 3.704.97 3.633.003 3.640.137
320 : 321 : 322S 5 : 325 :	3,675,614 3,638,493 3,638,493 3,638,493 3,638,493 3,673,587 3,659,458 3,659,064 3,691,835 3,693,441 3,648,521 3,664,879 3,690,312 3,664,879 3,690,312 3,691,636 3,691,724 3,703,697 3,703,697 3,651,639 3,704,288 3,672,749 3,688,295 3,706,228 3,648,764 3,688,295 3,706,228 3,648,764 3,688,295 3,706,228 3,648,764 3,688,295 3,706,228 3,648,764 3,688,295 3,706,228 3,648,363 3,671,329 3,638,495 3,648,353 3,656,914 3,683,696 3,683,696 3,683,696 3,683,696 3,699,810	359 360 361	3,700,603 3,702,077 3,667,297 3,664,352 3,655,452 3,655,770 3,677,088 3,682,130 3,688,582 3,693,448 3,693,579 3,695,903 3,704,985 3,647,559 3,647,559 3,647,559 3,647,560 3,687,367 3,671,329 3,671,	391 392 393 395 396 398AR	3,677,079 3,689,748 3,642,017 3,659,459 3,671,354 3,703,3616 3,705,535 3,707,000 3,645,138 3,665,948 3,675,487 3,631,723 3,646,815 3,648,524 3,683,703 3,686,944 3,706,953 3,641,812 3,645,136 3,656,340 3,661,812 3,677,334 3,678,374 3,697,919 3,657,926 3,678,374 3,697,919 3,657,926 3,678,374 3,697,918 3,697,919 3,657,926 3,678,374 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,919 3,657,926 3,678,374 3,697,835 3,703,828 3,638,481 3,660,745 3,664,370 3,667,293	421B 421.5A 421.5R 421.5 422GC 422TC 422R 423A	3,650,155 3,675,674 3,678,752 3,647,840 3,643,508 3,645,662 3,647,391 3,648,167 3,668,825 3,673,864 3,681,973 3,675,466 3,681,996 3,681,996 3,681,996 3,673,871 3,673,	432 433 438 441 A 441 444 445 452 453 454 457 459 464 466 475 478 487 488 489 490	3,643,959 3,667,561 3,688,558 3,689,746 3,690,675 3,664,181 3,631,712 3,640,121 Re, 27,526 Re, 27,535 Re, 27,535 Re, 27,535 Re, 27,535 Re, 27,535 Re, 27,535 Re, 27,535 Re, 27,535 Re, 27,536 Re, 27,535 Re, 27,536 Re, 27,5	5.22 5.34 5F 5R 5.22 5.34 5.4 5.41 5.42 5.43 5.47	3.685,790 3.690,286 3.648,529 3.638,682 3.647,116 3.700,289 3.700,291 3.700,291 3.698,776 3.633,003 3.634,477 3.651,155 3.668,262 3.675,711 3.678,765 3.697,143 3.679,714 3.673,701,200 3.702,568 3.704,406 3.704,407 3.633,003 3.702,568 3.704,407 3.633,003 3.702,568 3.704,407 3.633,003 3.704,407 3.633,003 3.704,407 3.633,003 3.704,407 3.633,003 3.704,407 3.633,003 3.704,407 3.633,003 3.704,407 3.633,003 3.704,407 3.633,003 3.704,407 3.633,003 3.704,407
320 : 321 : 322 : 322 : 322 : 322 : 322 : 322 : 322 : 322 : 322 : 322 : 323 : 324 : 334 : 335 : 336.005 : 336.5 : 336.005 : 336.5 : 3344 : 3438 : 343	3,654,891 3,638,493 3,688,578 3,702,894 3,673,587 3,659,458 3,693,649 3,693,649 3,693,649 3,693,649 3,693,441 3,648,521 3,659,458 3,691,839 3,693,441 3,648,521 3,659,458 3,672,749 3,661,724 3,671,913 3,683,643 3,683,696	359 360 361	: 3,667,297 3,649,352 3,655,452 3,655,770 3,677,088 3,682,130 3,693,579 3,693,579 3,693,579 3,693,579 3,693,579 3,693,579 3,693,579 3,693,579 3,693,579 3,693,579 3,693,579 3,693,579 3,693,579 3,694,569 3,694,7569 3,694,7569 3,673,869 3,673,869 3,683,671 3,683,671 3,683,690 3,684,172 3,683,671 3,683,690 3,684,172 3,683,690 3,684,172 3,683,690 3,684,172 3,683,690 3,684,172 3,683,690 3,684,172 3,683,690 3,684,172 3,683,690 3,684,172 3,683,690 3,684,172 3,683,690 3,684,172 3,683,690 3,684,172 3,683,690 3,684,172 3,683,690 3,684,172 3,683,690 3,684,172 3,683,690 3,684,172 3,683,690 3,684,172 3,683,690 3,684,172 3,683,690 3,684,172 3,683,800 3,690,175 3,691,833 3,706,228 3,693,184 3,680,383 3,680,384	391 392 393 395 396 398AR	3,642,017 3,659,459 3,671,954 3,671,954 3,701,334 3,703,535 3,707,000 3,645,138 3,665,948 3,675,487 3,631,723 3,646,815 3,648,524 3,683,703 3,686,944 3,706,953 3,641,812 3,645,136 3,656,340 3,656,340 3,665,340 3,667,926 3,677,334 3,677,334 3,677,317 3,697,917 3,697,917 3,697,918 3,697,919 3,657,926 3,678,374 3,660,745 3,664,370 3,667,293	421.5A 421.5R 421.5 422GC 422TC 422R 423A	3,678,752 3,680,385 3,675,467 3,643,508 3,645,662 3,647,391 3,681,967 3,681,998 3,685,345 3,690,838 3,700,411 3,640,624 3,659,590 3,673,864 3,685,345 3,690,838 3,700,411 3,640,624 3,659,590 3,686,835 3,700,893 3,705,478 3,686,835 3,690,146 3,662,604 3,681,996 3,681,996 3,638,477	433 438 441A 441 444 445 452 453 454 457 459 462 464 466 475 478 487 488 489 490	3,688,558 3,689,746 3,690,675 3,664,181 3,631,712 3,640,121 3,640,121 3,640,120 3,652,223 3,652,223 3,652,223 3,652,233 3,690,180 3,664,237 3,641,825 3,651,652 3,653,835 3,661,015 3,653,835 3,661,052 3,653,835 3,661,052 3,688,361	5.22 5.34 5F 5R 5.22 5.34 5.4 5.41 5.42 5.43 5.47	2 3,648,529 2 3,638,648,142 2 3,647,116 2 3,700,289 3,700,299 2 3,698,776 2 3,633,003 3,634,477 3,651,155 3,668,262 3,668,502 3,675,711 3,678,765 3,697,143 3,679,743 3,679,743 3,679,743 3,679,743 3,679,743 3,670,2568 3,704,406 3,704,406 3,704,406 3,704,407 2 3,633,003 3,704,406 3,704,407 2 3,633,003 3,640,137 2 3,637,018 3,677,098 3,677,098 3,657,918 3,677,098 3,657,119 3,657,119 3,657,119 3,653,267 3,662,609
322S : 322 : 322 : 323 : 323 : 323 : 323 : 325 : 326 : 334 : 334 : 335 : 336.005 : 336.5 : 339A : 339A : 339A : 341 : 342 : 1 : 342 : 1 : 343 : 343 : 343 : 343.5 : 344 : 1 : 1	3,688,578 3,702,894 3,673,587 3,659,458 3,659,064 3,693,649 3,691,835 3,691,835 3,691,835 3,691,835 3,691,835 3,691,835 3,692,749 3,661,724 3,671,749 3,661,724 3,671,913 3,683,696 3,663,600 3,661,724 3,671,913 3,688,606 3,683,696 3,683,495 3,683,696 3,683,495 3,683,696 3,683,696 3,683,696 3,683,696 3,683,696 3,683,696 3,683,696 3,683,696 3,683,696 3,683,696 3,683,696 3,683,696 3,683,696 3,683,696 3,683,696 3,683,696 3,683,696	359 360 361	3,649,352 3,655,452 3,665,770 3,677,088 3,682,130 3,688,582 3,693,548 3,693,579 3,693,579 3,693,579 3,647,559 3,647,559 3,647,559 3,647,559 3,647,559 3,647,559 3,647,559 3,647,559 3,647,559 3,647,559 3,647,559 3,671,232 3,672,232 3,673,869 3,679,490 3,680,382 3,683,671 3,688,580 3,690,175 3,688,580 3,690,175 3,681,634 3,678,434 3,681,634 3,678,434 3,663,917 3,678,434 3,663,917 3,678,434 3,663,917 3,678,434 3,663,917 3,678,434 3,663,917	391 392 393 395 396 398AR	3,659,459 3,671,954 3,677,334 3,703,616 3,705,535 3,707,000 3,645,138 3,665,948 3,675,487 3,631,723 3,646,815 3,648,524 3,688,3,703 3,686,944 3,706,953 3,696,668 3,631,850 3,641,812 3,645,136 3,656,340 3,662,312 3,677,334 3,677,334 3,677,334 3,677,926 3,678,753 3,683,671 3,697,918 3,657,926 3,678,753 3,683,671 3,697,918 3,657,926 3,678,374 3,697,918 3,657,926 3,678,374 3,697,835 3,703,828 3,638,481 3,660,745 3,664,370 3,667,293 3,6668,930	421.5A 421.5R 421.5 422GC 422TC 422R 423A	3,680,385 3,675,467 3,643,508 3,643,608 3,644,662 3,647,391 3,649,167 3,688,973 3,681,973 3,681,973 3,681,973 3,681,973 3,690,411 3,690,438 3,700,411 3,659,590 3,661,528 3,700,473 3,705,478 3,686,835 3,700,491 3,675,466 3,690,146 3,675,466 3,690,146 3,675,466 3,681,996 3,687,289 3,686,2604 3,677,871 3,687,289 3,687,289 3,687,289 3,687,289 3,638,470 3,673,871 3,773,871 3,773,871 3,773,871 3,773,871 3,773,871 3,773,871 3,773,871 3,773,871 3,773,871 3,773,871 3,773,871 3,773,871 3,773,871 3,773,871 3,773,871 3,773,871 3,773,873,871 3,773,871 3,773,871 3,773,871 3,773,871 3,773,871 3,773,871 3,773,871 3,773,871 3,773,871 3,773,871 3,773,871 3,773,871 3	433 438 441A 441 444 445 452 453 454 457 459 462 464 466 475 478 487 488 489 490	3,689,746 3,690,675 3,664,181 3,631,712 3,640,121 Re,27,535 Re,27,535 Re,27,535 Re,27,535 Re,27,535 Re,27,535 Re,27,535 Re,27,535 Re,27,535 Re,27,535 Re,27,535 Re,27,535 Re,27,535 Re,27,535 Re,27,535 Re,27,535 Re,27,535 Re,27,536 Re,2705 Re,27,536 Re,2705 Re,270	5.22 5.34 5F 5R 5.22 5.34 5.4 5.41 5.42 5.43 5.47	2 3,648,682 2 3,647,116 2 3,700,289 3,700,290 3,700,291 3,698,776 2 3,633,003 3,634,477 3,651,155 3,668,262 3,675,711 3,678,714 3,698,262 3,675,711 3,678,765 3,697,143 3,698,262 2 3,697,968 3,704,406 3,704,407 3,633,003 3,702,568 3,704,407 2 3,633,003 3,702,568 3,704,407 3,633,003 3,704,568 3,704,407 3,633,003 3,704,568 3,704,407 3,633,003 3,640,137 3,637,169 3,657,918 3,677,098 3,677,098 3,677,098 3,677,098 3,677,199 3,653,267 3,662,609
322S : 322 :	3,702,894 3,673,587 3,659,458 3,659,064 3,636,360 3,691,835 3,691,835 3,691,835 3,691,835 3,691,835 3,692,41 3,664,879 3,669,458 3,672,749 3,661,724 3,703,696 3,661,724 3,703,696 3,661,724 3,703,696 3,661,724 3,703,696 3,661,724 3,703,696 3,661,724 3,703,696 3,661,724 3,703,696 3,661,724 3,703,696 3,661,724 3,703,697 3,651,639 3,661,724 3,688,295 3,706,228 3,648,764 3,688,295 3,706,228 3,648,764 3,688,295 3,706,228 3,648,764 3,688,295 3,706,228 3,648,764 3,688,295 3,706,288 3,648,764 3,688,295 3,706,288 3,648,764 3,688,295 3,706,288 3,648,764 3,688,295 3,706,288	360 361	3,656,452 3,665,770 3,677,088 3,682,130 3,688,582 3,693,448 3,693,579 3,695,903 3,704,985 3,647,558 3,647,558 3,647,559 3,647,560 3,650,414 3,654,427 3,671,329 3,672,222 3,673,869 3,680,382 3,688,580 3,690,175 3,688,580 3,690,175 3,688,580 3,690,175 3,681,833 3,706,228 3,683,671 3,681,833 3,706,284 3,683,671 3,681,833 3,690,175 3,673,868 3,630,184 3,663,917 3,673,868	392 393 395 396 398AR	3,671,954 3,677,334 3,703,616 3,705,535 3,707,000 3,645,138 3,665,948 3,675,487 3,631,723 3,648,524 3,703,368,944 3,706,953 3,648,524 3,683,703 3,686,944 3,706,953 3,641,812 3,645,136 3,656,340 3,6656,340 3,6656,340 3,677,334 3,677,334 3,677,334 3,677,373 3,683,671 3,697,919 3,657,926 3,678,374 3,697,918 3,657,926 3,678,374 3,697,918 3,657,926 3,678,374 3,697,918 3,657,926 3,678,374 3,697,918 3,657,926 3,678,374 3,697,918 3,657,926 3,678,374 3,697,919 3,657,926 3,678,374 3,697,919 3,657,926 3,678,374 3,697,919 3,657,926 3,678,374 3,697,919 3,657,920 3,668,374 3,660,745 3,664,370 3,666,390	421.5A 421.5R 421.5 422GC 422TC 422R 423A	: 3,643,508 3,645,662 : 3,647,391 3,649,167 3,668,825 3,673,864 3,681,973 3,681,973 3,681,973 3,681,973 3,690,838 3,700,411 : 3,640,614 : 3,652,604 3,675,468 : 3,662,604 3,675,468 : 3,662,604 3,675,468 : 3,662,604 3,675,468 : 3,662,604 3,677,466 3,681,996 3,690,146 : 3,662,604 3,677,871 : 3,633,477 : 3,633,477 : 3,631,724 : 3,654,959 : 3,633,473 : 3,656,473 : 3,656,473 : 3,656,473	433 438 441A 441 444 445 452 453 454 457 459 462 464 466 475 478 487 488 489 490	3,690,675 3,664,181 3,631,712 3,640,121 3,640,121 3,640,121 3,640,120 3,652,223 3,690,180 3,664,237 3,641,825 3,661,652 3,653,835 3,661,015 3,653,835 3,661,015 3,653,835 3,661,015 3,653,835 3,661,015 3,680,390 3,681,967 3,678,761 3,680,390 3,681,967 3,678,761 3,680,390 3,681,967 3,678,761 3,680,390 3,681,967 3,678,761 3,680,390 3,681,967 3,678,761 3,680,390 3,681,967 3,678,761 3,688,361 3,688,361 3,688,361 3,688,361 3,688,361 3,688,361 3,688,361 3,688,361	5.22 5.34 5.4 5.41 5.42 5.43 5.47	1 3,647,116 2 3,700,280 3,700,290 3,700,291 3,698,776 2 3,633,003 3,634,477 3,651,155 3,668,262 3,675,711 3,678,765 3,697,143 3,679,7143 3,679,704,906 3,704,406 3,704,407 2 3,633,003 3,704,406 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,647,301 3,647,301 3,647,301 3,647,301 3,647,301 3,647,301 3,647,301 3,647,301 3,657,918 3,657,918 3,657,918 3,657,918 3,657,918 3,657,918 3,657,918 3,657,918 3,657,918 3,657,918 3,657,918 3,657,918 3,657,918 3,657,918 3,657,918 3,657,918 3,657,918
322 : 323 : 323 : 327 : 328 : 334 : 334 : 335 : 336.005 : 336.5 : 339A : 339A : 339R : 340 : 341 : 342 : 1 343B : 343R : 343.5 : 344 : 1	3,659,458 3,659,064 3,653,6360 3,651,835 3,691,835 3,691,837 3,693,441 3,648,521 3,664,879 3,690,312 3,659,458 3,672,749 3,661,724 3,671,913 3,632,43 4,632,43 4,632,	360 361	3,677,088 3,682,130 3,688,582 3,693,448 3,693,579 3,695,903 3,647,558 3,647,558 3,647,558 3,647,559 3,647,560 3,654,427 3,671,329 3,672,222 3,673,869 3,672,222 3,673,869 3,688,380 3,690,175 3,681,681 3,688,580 3,690,175 3,681,833 3,706,228 3,673,690,175 3,681,684 3,678,434 3,680,384 3,678,434 3,683,618 3,678,434 3,683,618 3,678,434 3,683,618 3,678,434 3,683,618 3,678,434 3,683,818	392 393 395 396 398AR	3,703,616 3,705,535 3,707,000 3,645,138 3,665,948 3,675,487 3,631,723 3,646,815 3,648,524 3,703,3886,944 3,706,953 3,696,668 3,631,850 3,641,812 3,645,136 3,656,340 3,662,312 3,677,334 3,678,753 3,683,671 3,697,918 3,697,919 3,697,918 3,697,919 3,657,926 3,678,374 3,697,835 3,703,828 3,638,481 3,660,745 3,664,237 3,664,237 3,664,237 3,664,237 3,6664,237	421.5R 421.5 422GC 422TC 422R 423A	3,645,662 3,647,391 3,649,167 3,668,825 3,673,864 3,681,973 3,681,973 3,685,345 3,690,838 3,700,411 3,659,590 3,661,528 3,690,838 3,700,478 3,700,478 3,700,478 3,705,478 3,662,604 3,675,466 3,681,996 3,681,996 3,647,391 3,649,167 3,673,871 3,773,871 3,773,	433 438 441A 441 444 445 452 453 454 457 459 462 464 466 475 478 487 488 489 490	3,631,712 Re.27,526 Re.27,536 Re.27,536 Re.27,536 3,640,120 3,652,223 3,690,180 3,664,237 3,664,237 3,664,237 3,664,237 3,664,237 3,664,825 3,661,015 3,663,835 3,661,652 3,691,847 3,646,824 3,662,705 3,681,967 3,680,390 3,681,967 3,673,367 3,673,367 3,678,761 3,680,390 3,688,967 3,688,361 3,686,703 3,688,961 3,688,390 3,688,961 3,688,390 3,688,961 3,688,390 3,688,961 3,688,391 3,652,703 3,688,391 3,652,703 3,688,361 3,688,361 3,688,361 3,688,361	5.22 5.34 5.41 5.42 5.43 5.47	2 3,700,289 3,700,290 3,700,291 2 3,698,776 3,631,155 3,668,262 3,668,502 3,675,711 3,678,765 2,698,762 3,697,143 3,698,262 3,701,200 2 3,633,003 3,702,568 3,704,406 3,704,407 2 3,633,003 3,704,407 2 3,633,003 3,704,407 2 3,633,003 3,704,407 3 6,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,704,407 3,633,003 3,647,301 2 3,657,918 3,657,918 3,657,919 3,657,988 3,705,977 3,637,169 3,653,267 3,662,609
322.5 : 323 : 327 : 328 : 334 : 335 : 336.005 : 336.5 : 339A : 339R : 340 : 341 : 342 : 1 343B : 343R : 343.5 : 344 : 1	3,659,064 3,693,649 3,651,835 3,691,835 3,693,441 3,664,879 3,690,312 3,659,458 3,672,749 3,690,312 3,661,724 3,703,697 3,661,724 3,703,697 3,661,724 3,661,724 3,661,724 3,671,369 3,661,724 3,671,369 3,661,724 3,671,369 3,661,724 3,671,369 3,671,671,671 3,671,671 3,671,671 3,671,671 3,671,671 3,671,329 3,671,329 3,671,329 3,671,329 3,671,329 3,671,329 3,671,329 3,671,329 3,671,329 3,671,329 3,671,329 3,671,329 3,671,329 3,671,329	360 361	3.682.130 3.688.582 3.693.448 3.693.579 3.695.903 3.704.985 3.631.687 3.643.509 3.647.559 3.647.559 3.647.560 3.650.414 3.654.427 3.671.329 3.672.222 3.673.869 3.683.671 3.683.673.781	392 393 395 396 398AR	3,705,535 3,707,000 3,645,138 3,665,948 3,675,487 3,631,723 3,646,815 3,648,524 3,683,703 3,686,944 3,706,953 3,641,812 3,645,136 3,656,340 3,662,312 3,677,334 3,678,753 3,683,671 3,697,917 3,697,917 3,697,917 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,919 3,657,926 3,678,374 3,697,835 3,703,828 3,638,481 3,660,745 3,664,237 3,664,237 3,664,237	421.5 422GC 422TC 422R 423A	: 3,647,391 3,649,167 3,668,825 3,673,864 3,681,973 3,681,993 3,685,345 3,690,838 3,700,411 : 3,640,624 3,655,590 3,661,528 3,661,528 3,661,528 3,661,528 3,661,528 3,661,528 3,661,528 3,661,528 3,661,528 3,661,528 3,662,604 3,675,466 3,681,996 3,673,871 3,773,871 3,	441 A 441 A 441 444 445 452 453 454 457 459 462 464 466 475 478 487 488 489 490	3,640,121 Re.27,526 Re.27,535 Re.27,535 Re.27,535 Re.27,536 Re.37,536 Re.27,536 Re.27,536 Re.27,536 Re.27,536 Re.27,536 Re.27,536 Re.27,536 Re.27,536 Re.2705	5.22 5.34 5.4 5.41 5.42 5.43 5.47	3,700,290 3,700,291 3,698,776 3,633,003 3,634,477 3,651,155 3,668,262 3,675,711 3,678,765 3,697,143 3,698,262 3,697,1968 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,702,568 3,704,407 3,633,003 3,640,137 3,638,502 3,667,301 3,677,098 3,657,918 3,657,918 3,657,310 3,677,098 3,657,310 3,677,098 3,657,310 3,677,098 3,657,310
323 : 327 : 328 : 334 : 335 : 336.005 : 339A : 339A : 339R : 340 : 341 : 342 :   343B : 343B : 343B : 343B : 343B : 343B : 343B : 343B :	3,636,360 3,691,835 3,691,839 3,693,441 3,648,521 3,664,879 3,690,312 3,659,458 3,672,749 3,703,696 3,703,697 3,661,724 3,703,696 3,661,724 3,683,243 3,683,	360 361	3,693,448 3,693,579 3,695,903 3,704,985 3,631,687 3,643,509 3,647,559 3,647,559 3,647,559 3,647,569 3,673,869 3,671,329 3,672,222 3,673,869 3,681,382 3,683,671 3,683,690 3,684,172 3,688,380 3,690,175 3,681,833 3,706,228 3,638,618 3,706,288 3,638,618 3,706,288 3,638,618 3,706,288 3,638,618 3,638,618 3,638,618 3,638,618 3,638,618 3,638,618 3,638,618 3,638,618 3,638,618 3,638,618 3,638,618 3,638,618 3,638,638,638,638,638,638,638,638,638,63	392 393 395 396 398AR	3,645,138 3,665,948 3,675,487 3,631,723 3,648,524 3,683,703 3,686,944 3,706,953 3,696,68 3,631,850 3,641,812 3,645,136 3,656,340 3,662,312 3,677,334 3,677,334 3,678,753 3,683,671 3,697,919 3,657,926 3,678,374 3,697,918 3,657,926 3,678,374 3,697,919 3,657,926 3,678,374 3,697,919 3,657,926 3,678,374 3,697,919 3,657,926 3,678,374 3,697,835 3,703,828 3,638,481 3,660,745 3,664,370 3,667,293	422GC 422TC 422R 423A	3,668,825 3,673,864 3,681,993 3,681,998 3,685,345 3,690,838 3,700,411 : 3,640,624 3,659,590 3,661,528 3,686,835 3,700,893 3,705,478 3,675,466 3,681,996 3,675,466 3,681,996 3,673,871 3,649,167 3,647,391 3,649,167 3,647,391 3,649,167 3,631,724 3,638,477,391 3,638,477,3871 3,638,4771 3,638,4	441 A 441 444 445 452 453 454 457 459 462 464 466 475 478 487	Re. 27.536 Re. 27.536	5.22 5.34 5.4 5.41 5.42 5.43 5.47	: 3,698,776 : 3,633,003 3,634,477 3,651,155 3,668,502 3,675,711 3,678,765 3,697,143 3,698,262 : 3,697,968 : 3,701,200 3,702,568 3,704,406 3,704,407 : 3,633,003 3,702,568 3,704,407 : 3,633,003 3,704,407 : 3,633,003 3,640,137 : 3,637,918 : 3,657,918 : 3,657,301 : 3,667,301
327 : 328 : 334 : 334 : 335 : 336.005 : 339A : 339A : 339R : 340 : 341 : 342 : 1 343B : 343R : 343R : 343.5 : 344 : 1	3,691,835 3,693,441 3,648,521 3,664,879 3,690,312 3,659,458 3,672,749 3,661,724 3,703,696 3,703,696 3,703,696 3,661,724 3,671,913 3,683,243 3,683,243 3,683,243 3,683,243 3,683,243 3,684,606 3,61,639 3,638,495 3,648,523 3,648,523 3,648,523 3,655,763 3,655,763 3,655,763 3,657,763 3,657,763 3,657,763 3,657,763 3,657,763 3,657,763 3,658,7	360 361	3,693,579 3,695,903 3,704,985 3,631,687 3,643,509 3,647,558 3,647,559 3,647,560 3,650,414 3,654,427 3,671,329 3,672,222 3,673,869 3,679,490 3,680,382 3,683,671 3,688,580 3,690,175 3,691,833 3,706,228 3,638,018 3,706,962 3,650,153 3,706,962 3,650,153 3,650,153 3,651,694 3,663,917 3,673,868 3,678,434 3,680,383	393 395 396 398AR	3,665,948 3,675,487 3,631,723 3,646,815 3,648,524 3,683,703 3,686,944 3,706,953 3,669,668 3,631,850 3,641,812 3,645,136 3,656,340 3,662,312 3,677,334 3,678,753 3,683,671 3,697,918 3,697,918 3,697,918 3,697,918 3,697,835 3,678,374 3,697,835 3,678,374 3,697,835 3,678,374 3,697,835 3,997,835 3,997,835 3,997,835 3,997,835 3,997,835 3,997,835 3,997,	422GC 422TC 422R 423A	3,673,864 3,681,973 3,681,973 3,681,973 3,690,838 3,700,411 3,640,624 3,675,900 3,661,528 3,700,893 3,700,893 3,700,893 3,705,478 3,705,478 3,662,604 3,677,8466 3,681,996 3,690,146 3,662,604 3,673,871 3,649,167 3,673,871 3,649,167 3,673,871 3,634,728 3,634,739 3,649,167 3,673,871 3,634,728 3,634,739 3,649,167 3,673,871 3,634,728	441 444 445 452 453 454 457 459 462 464 466 475 478 487 488 489 490	Re. 27,536 3,640,120 3,652,223 3,690,180 3,664,237 3,641,825 3,661,652 3,653,835 3,661,652 3,653,835 3,661,652 3,653,835 3,661,652 3,680,390 3,681,967 3,678,761 3,680,390 3,681,967 3,678,761 3,680,390 3,681,967 3,678,761 3,680,390 3,681,967 3,678,761 3,680,390 3,681,967 3,678,761 3,680,390 3,681,967 3,678,761 3,680,390 3,681,967 3,678,761 3,680,390 3,636,773 3,678,761 3,688,361 3,688,361 3,688,361 3,688,361 3,688,361 3,688,361	5.22 5.34 5.4 5.41 5.42 5.43 5.47	2 3,633,003 3,634,477 3,651,155 3,668,262 3,675,711 3,678,765 3,697,143 3,678,765 3,697,968 3,701,200 3,702,568 3,704,406 3,704,407 2 3,633,003 3,640,137 2 3,667,301 3,677,098 3,703,832 3,705,977 3,637,169 3,657,918 3,657,918 3,657,918 3,657,918 3,657,918 3,657,918 3,657,918
327 : 328 : 334 : 335 : 336.005 : 336.5 : 339A : 339A : 340 : 341 : 342 : 1 343B : 343R : 343.5 : 344 : 1	3,693,441 3,648,521 3,664,879 3,690,312 3,659,458 3,672,749 3,703,697 3,703,697 3,696,360 3,661,724 3,696,360 3,661,724 3,683,243 3,688,606 3,661,724 3,678,486 3,688,295 3,706,228 3,648,764 3,688,295 3,648,523 3,656,914 3,665,763 3,671,329 3,678,486 3,683,696 3,671,329 3,678,486 3,683,696 3,678,486	360 361	3,704,985 3,631,687 3,643,509 3,647,559 3,647,559 3,647,569 3,650,414 3,654,427 3,671,329 3,672,222 3,673,869 3,680,382 3,683,671 3,683,671 3,683,671 3,684,172 3,688,580 3,690,175 3,681,833 3,706,228 3,363,671,339 3,673,868 3,673,869 3,673,869 3,673,869 3,673,868 3,673,868 3,673,868 3,673,868 3,673,868 3,673,868	395 396 398AR	3,631,723 3,648,524 3,683,703 3,688,944 3,706,953 3,631,850 3,641,812 3,645,136 3,656,340 3,662,312 3,677,334 3,677,334 3,677,918 3,697,919 3,657,926 3,678,37 3,697,919 3,657,926 3,678,37 3,697,919 3,657,926 3,678,37 3,697,919 3,657,926 3,678,37 3,697,919 3,657,926 3,678,37 3,697,919 3,657,926 3,678,37 3,697,919 3,657,926 3,678,37 3,664,370 3,666,745 3,664,270 3,667,293	422GC 422TC 422R 423A	3,681,998 3,690,838 3,700,411 3,640,624 3,659,590 3,661,528 3,700,893 3,705,478 3,705,478 3,686,835 3,705,478 3,662,604 3,675,466 3,681,996 3,690,146 3,672,849 3,647,391 3,647,391 3,649,167 3,673,871 3,674,871 3,744,871 3,744,	441 444 445 452 453 454 457 459 462 464 466 475 478 487 488 489 490	3,652,223 3,690,180 3,664,237 3,641,825 3,661,652 3,653,835 3,661,015 3,653,835 3,661,052 3,658,3835 3,661,652 3,681,967 3,688,390 3,688,390 3,688,390 3,688,561 3,688	5.34 5.41 5.41 5.42 5.43 5.47	3,651,155 3,668,262 3,668,262 3,675,711 3,678,765 3,697,143 3,698,262 3,697,968 3,701,200 3,702,568 3,704,406 3,704,407 3,633,003 3,640,137 3,638,502 3,667,301 3,677,098 3,657,918 3,657,918 3,637,169 3,653,267 3,662,609
327 :  328 : 334 : 335 :  336.005 : 336.5 :  339A : 339R : 340 :  341 :  342 :    343B : 343R :  343R :  343R :  343R :  343R :  344 :	3,648,521 3,669,312 3,659,458 3,672,749 3,661,724 3,703,696 3,703,696 3,703,697 3,661,724 3,671,913 3,683,243 3,688,606 3,683,243 3,688,606 3,683,243 3,684,606 3,683,243 3,684,764 3,678,486 3,688,295 3,648,23 3,648,523 3,648,523 3,656,914 3,678,486 3,683,696 3,678,486 3,683,696 3,678,486	360 361	: 3,631,687 3,643,509 3,647,558 3,647,559 3,647,560 3,650,414 3,654,427 3,671,229 3,672,222 3,673,869 3,679,490 3,680,382 3,683,671 3,688,580 3,690,175 3,681,183 3,706,228 3,638,018 2,368,018 3,671,833 3,706,228 3,638,018 3,639,17 3,638,018 3,639,17 3,638,018 3,639,17 3,638,018 3,639,17 3,638,018 3,639,17 3,638,018 3,639,138,018 3,639,138,018 3,639,138,018	395 396 398AR	3,646,815 3,648,524 3,683,703 3,686,944 3,706,953 3,696,668 3,631,850 3,641,812 3,645,136 3,665,340 3,662,312 3,677,334 3,678,753 3,683,671 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,918 3,697,919 3,657,630 3,657,926 3,678,374 3,697,835 3,664,370 3,666,237 3,664,370 3,6668,930	422GC 422TC 422R 423A	3,685,345 3,690,838 3,700,411 3,640,624 3,659,590 3,661,528 3,700,893 3,705,478 3,705,478 3,675,466 3,681,996 3,690,146 3,687,289 3,692,146 3,687,289 3,694,167 3,673,871 3,674,871 3,744,871 3,744,	441 444 445 452 453 454 457 459 462 464 466 475 478 487 488 489 490	3,690,180 3,664,237 3,661,852 3,661,652 3,661,652 3,653,835 3,661,015 3,651,847 3,646,824 3,662,705 3,681,967 3,680,390 3,681,967 3,680,390 3,688,967 3,680,390 3,688,967 3,688,361 3,680,390 3,688,961 3,680,390 3,688,961 3,680,390 3,636,773 3,681,967 3,688,361 3,688,361 3,688,361 3,688,361 3,688,361 3,658,815 3,688,361	5.34 5.41 5.41 5.42 5.43 5.47	3.668.262 3.668.502 3.675.711 3.678.765 3.697.143 3.698.262 3.697.968 3.704.200 3.704.400 3.704.400 3.633.003 3.640.137 2.3.667.301 3.677.198 3.657.918 3.677.303 3.677.303 3.667.301 3.677.98 3.657.918 3.657.918 3.657.918
328 : 334 : 335 : : : : : : : : : : : : : : : : :	3,690,312 3,659,458 3,672,749 3,661,724 3,661,724 3,671,913 3,683,243 3,683,243 3,683,243 3,686,606 3,661,639 3,638,495 3,638,495 3,638,495 3,648,523 3,648,523 3,656,914 3,665,763 3,673,486 3,683,696 3,678,486 3,683,696 3,678,486	361	3,647,559 3,647,560 3,650,414 3,654,427 3,671,329 3,672,222 3,673,869 3,679,490 3,680,382 3,683,671 3,683,671 3,684,172 3,688,580 3,671,490 3,670,228 3,683,618 3,671,386 3,671,386 3,671,386 3,671,386 3,671,694 3,663,917	396 398AR	3,683,703 3,686,944 3,706,953 3,696,668 3,631,850 3,641,812 3,645,136 3,656,340 3,662,312 3,677,334 3,678,753 3,683,671 3,697,918 3,697,918 3,657,926 3,678,374 3,697,835 3,703,828 3,638,481 3,660,745 3,664,237 3,664,237	422GC 422TC 422R 423A	3,700,411, 3,640,624, 3,659,590, 3,661,528, 3,686,835, 3,700,893, 3,705,478, 3,662,604, 3,675,466, 3,681,996, 3,690,146, 3,662,604, 3,672,899, 3,638,476, 3,647,391, 3,649,167, 3,673,871, 3,673,871, 3,634,724, 3,634,724, 3,634,7391, 3,649,167, 3,673,871, 3,634,724, 3,634,959, 3,636,473, 3,666,420, 3,684,959, 3,656,473, 3,666,420, 3,684,967,	441 444 445 452 453 454 457 459 462 464 466 475 478 487 488 489 490	3,641,825 3,661,652 3,653,835 3,661,015 3,653,835 3,661,652 3,661,652 3,691,847 3,646,824 3,646,824 3,680,390 3,681,967 3,6773 3,678,761 3,680,390 3,681,967 3,673 3,636,773	5.34 5.41 5.41 5.42 5.43 5.47	3,675,711 3,678,765 3,697,143 3,698,262 2; 3,697,968 3,701,200 3,702,568 3,704,406 2; 3,633,003 3,640,137 2; 3,638,502 3,667,301 3,677,098 3,657,918 3,673,301 3,673,01 3,638,502 3,667,301 3,673,169 3,657,169 3,653,267 3,652,609 3,685,770
328 : 338 : 334 : : : : : : : : : : : : : : : : :	3,659,458 3,672,749 3,661,724 3,703,696 3,661,724 3,696,360 3,661,724 3,686,606 3,671,913 3,683,243 3,686,606 3,696,007 3,651,639 3,706,228 3,638,495 3,706,228 3,646,343 3,648,523 3,646,343 3,648,523 3,656,914 3,655,914	361	3,647,559 3,647,560 3,650,414 3,654,427 3,671,329 3,672,222 3,673,869 3,679,490 3,680,382 3,683,671 3,683,690 3,690,175 3,681,833 3,706,228 3,630,018 3,671,833 3,706,228 3,630,183 3,630,184 3,630,184 3,630,184 3,630,384	396 398AR	3,688,944 ; 3,706,953 ; 3,696,668 ; 3,631,850 3,641,812 3,645,136 3,656,340 3,662,312 3,677,334 3,678,753 3,683,671 3,697,918 3,697,918 3,697,919 3,657,926 3,678,374 3,697,835 3,703,828 3,638,481 3,660,745 3,664,237 3,664,237 3,6667,293 3,6668,930	422GC 422TC 422R 423A	: 3,640,624 3,659,590 3,661,528 3,686,835 3,700,893 3,705,478 3,675,466 3,681,996 3,675,466 3,681,996 3,690,146 : 3,662,604 3,687,289 : 3,638,476 3,647,391 3,649,167 3,647,3871 3,649,167 3,673,871 3,633,407 : 3,631,724 3,631,724 3,631,724 3,649,967	444 445 452 453 454 457 459 462 464 466 475 478 487 488 489 490	3,661,652 3,653,835 3,661,015 3,653,835 3,661,652 3,691,847 3,646,824 3,662,705 3,680,390 3,680,390 3,636,773 3,661,016 3,682,705 3,688,139 3,638,61 3,638,6	5.34 5.41 5.41 5.42 5.43 5.47	3,678,765 3,697,143 3,698,262 2 3,697,968 3,701,200 2 3,633,003 3,702,568 3,704,406 3,704,406 3,633,003 3,640,137 2 3,637,098 3,657,301 3,677,098 3,657,310 3,677,098 3,657,310 3,677,098 3,657,169 3,665,267 3,662,609 3,685,770
334 : 335 : : : : : : : : : : : : : : : : :	3,672,749 3,661,724 3,703,696 3,703,696 3,661,724 3,683,243 3,683,243 3,688,606 3,661,639 3,678,485 3,648,764 3,688,295 3,648,523 3,656,914 3,665,763 3,671,329 3,678,486 3,683,696 3,683,696 3,683,696 3,683,696	361	3,647,560 3,650,414 3,654,427 3,671,329 3,672,222 3,673,869 3,673,869 3,683,671 3,683,696 3,684,172 3,688,580 3,690,175 3,681,833 3,706,228 3,638,018 3,706,962 3,663,917 3,673,868 3,678,434 3,680,383	396 398AR	: 3,706,953 : 3,696,668 : 3,631,850 3,641,812 3,645,136 3,656,340 3,662,312 : 3,677,334 3,678,753 3,683,671 3,697,919 : 3,657,926 3,678,374 3,697,835 3,703,828 : 3,638,481 3,660,745 3,664,237 3,664,237 3,667,293 3,667,293 3,667,293 3,667,293 3,667,293 3,667,293 3,667,293 3,667,293 3,667,293 3,667,293 3,668,300	422GC 422TC 422R 423A	3,659,590 3,661,528 3,686,835 3,700,893 3,705,478 3,662,604 3,675,466 3,681,996 3,690,146 3,687,289 3,694,167 3,673,871 3,647,391 3,649,167 3,673,871 3,631,724 3,631,724 3,634,967 3,656,473 3,666,420 3,680,967	445 452 453 454 457 459 462 464 466 475 478 487 488 489 490	3,653,835 3,661,015 3,653,835 3,661,652 3,691,847 3,646,824 3,662,705 3,681,967 3,678,761 3,6773 3,678,761 3,680,390 3,681,967 3,688,361 3,662,703 3,688,561 3,688,561 3,658,561	5.34 5.41 5.41 5.42 5.43 5.47	3,697,143 3,698,262 3,697,968 3,701,200 3,633,003 3,702,568 3,704,406 3,704,407 3,633,003 3,640,137 3,638,502 3,667,301 3,677,098 3,657,918 3,657,918 3,657,918 3,653,267 3,662,609 3,665,770
336.005 : : : : : : : : : : : : : : : : : :	3,703,696 3,601,724 3,661,724 3,661,724 3,688,243 3,688,606 7,651,639 3,638,495 3,706,228 3,648,764 3,688,295 3,648,343 3,648,523 3,656,914 3,655,763 3,673,486 3,683,696 3,678,486	361	3,654,427 3,671,329 3,672,222 3,673,869 3,679,490 3,680,382 3,683,671 3,683,671 3,683,690,175 3,691,833 3,706,228 3,690,175 3,691,833 3,706,228 3,650,153 3,706,228 3,650,153 3,761,694 3,663,917 3,673,868 3,678,434 3,680,383	398AR	3,631,850 3,641,812 3,645,136 3,656,340 3,662,312 3,677,334 3,678,753 3,683,671 3,697,918 3,697,919 3,657,926 3,678,374 3,697,835 3,703,828 3,638,481 3,660,745 3,664,370 3,667,293	422TC 422R 423A	3,686,835 3,700,893 3,705,478 3,662,604 3,691,146 3,681,996 3,691,146 3,687,289 3,638,476 3,647,391 3,647,391 3,647,391 3,643,687,289 3,633,477 3,633,477 3,633,477 3,634,959 3,656,473 3,666,420 3,688,967	453 454 457 459 462 464 466 475 478 487 488 489	3,653,835 3,661,652 3,691,847 3,646,824 3,662,705 3,680,390 3,681,967 3,678,761 3,680,390 3,636,773 3,661,016 3,662,705 3,688,561 3,698,139 3,656,815 3,658,401 3,656,815 3,658,301	5.34 5.41 5.41 5.42 5.43 5.47	2 3,697,968 3,701,200 3,673,3003 3,702,568 3,704,406 3,704,406 3,640,137 2 3,638,502 3,667,301 3,677,098 2 3,657,918 3,703,832 3,705,977 3,662,609 3,685,770 3,662,609 3,685,770
336.005 : : : : : : : : : : : : : : : : : :	3,703,697 3,696,360 3,661,724 3,671,913 3,683,243 3,688,606 3,698,007 3,651,639 3,638,495 3,706,228 3,648,764 3,678,486 3,688,295 3,646,343 3,648,523 3,656,914 3,657,763 3,671,329 3,678,486 3,683,696 3,678,486	361	3,671,329 3,672,222 3,673,869 3,679,490 3,680,382 3,683,671 3,683,671 3,684,172 3,688,580 3,690,175 3,691,833 3,706,228 3,638,018 3,706,922 3,650,153 3,651,694 3,663,917 3,673,868 3,678,434 3,680,383	398C	3,641,812 3,645,136 3,656,340 3,662,312 3,677,334 3,678,753 3,683,671 3,697,919 3,657,926 3,678,374 3,697,835 3,703,828 3,638,481 3,660,745 3,664,237 3,664,237 3,664,237 3,6668,930	422TC 422R 423A	3,700,893 3,705,478 3,662,604 3,675,466 3,681,996 3,690,146 3,662,604 3,687,289 3,638,476 3,647,391 3,649,167 3,673,871 3,631,724 3,631,724 3,631,724 3,631,724 3,646,420 3,656,473 3,666,420	453 454 457 459 462 464 466 475 478 487 488 489	3,661,652 3,691,847 3,646,824 3,662,705 3,680,390 3,681,967 3,677,761 3,680,390 3,636,773 3,661,016 3,662,705 3,688,561	5.34 5.41 5.41 5.42 5.43 5.47	: 3,701,200 : 3,633,003 3,702,568 3,704,406 3,704,407 : 3,633,003 3,640,137 : 3,638,502 : 3,667,301 3,677,918 3,703,832 3,705,977 : 3,637,169 3,653,267 3,662,609 3,685,770
339A : 339R : 339R : 340 : 1 : 1 : 342 : 1 : 1 : 3438 : 3438 : 343.5 : 344 : 1 : 1	3,661,724 3,683,243 3,688,606 3,696,007 3,651,639 3,618,495 3,706,228 3,648,764 3,688,295 3,648,523 3,658,691 3,665,763 3,671,329 3,678,486 3,683,696 3,683,696 3,683,696	361	3,673,869 3,679,490 3,680,382 3,683,671 3,683,696 3,684,172 3,688,580 3,690,175 3,691,833 3,706,962 3,651,633 3,651,634 3,653,917 3,673,868 3,678,434 3,680,383	398C	3,656,340 3,662,312 3,677,334 3,678,753 3,683,671 3,697,917 3,697,919 3,657,630 3,657,630 3,657,835 3,703,828 3,638,481 3,660,745 3,664,237 3,664,237 3,664,237 3,6668,930	422TC 422R 423A	: 3,662,604 3,675,466 3,681,996 3,690,146 3,687,289 : 3,638,476 : 3,647,391 3,647,391 3,649,167 : 3,631,724 : 3,631,724 : 3,634,959 3,656,473 3,664,20 3,680,967	457 459 462 464 466 475 478 487 488 489	3,646,824 3,662,705 3,681,950 3,681,967 3,678,761 3,680,390 3,636,773 3,661,016 3,662,705 3,688,561 3,698,139 3,655,815 3,683,401 3,673,199	5.41 5.42 5.43 5.47 5.5	3,702,568 3,704,406 3,704,407 3,633,003 3,640,137 3,638,502 3,667,301 3,677,098 3,703,832 3,705,977 3,632,67 3,662,609 3,685,770
339A : 339R : 340 : 341 : 342 : 1 343B : 343R : 343.5 : 344 : 1	3,671,913 3,683,243 3,686,606 3,696,007 3,651,639 3,638,495 3,706,228 3,648,764 3,678,486 3,688,295 3,646,343 3,648,523 3,656,914 3,655,763 3,671,329 3,678,486 3,688,696 3,688,696	361	3,679,490 3,680,382 3,683,671 3,684,172 3,688,580 3,690,175 3,671,833 3,706,228 3,638,018 3,706,962 3,650,153 3,651,694 3,663,917 3,673,868 3,678,434 3,680,383		3,662,312 3,677,334 3,678,753 3,683,671 3,697,917 3,697,918 3,657,630 3,657,926 3,678,374 3,697,835 3,703,828 3,638,481 3,660,745 3,664,237 3,664,237 3,6668,930	422TC 422R 423A	3,675,466 3,681,996 3,690,146 3,662,604 3,687,289 3,638,476 3,647,391 3,649,167 3,673,871 3,693,407 2,3631,724 3,654,959 3,656,473 3,666,420 3,680,967	459 462 464 466 475 478 487 488 489	3,662,705 3,681,967 3,681,967 3,678,761 3,680,390 3,636,773 3,661,016 3,698,139 3,652,011 3,656,815 3,683,401 3,675,199	5.42 5.43 5.47 5.5	3,704,406 3,704,407 3,633,003 3,640,137 3,638,502 3,667,301 3,677,098 3,703,832 3,705,977 3,637,169 3,653,267 3,662,609 3,685,770
339A : 339R : 340 : 341 : 342 : 1 343B : 343A : 343.5 : 344 : 1	3,683,243 3,686,606 3,696,007 3,651,639 3,638,495 3,706,228 3,648,764 3,688,295 3,646,343 3,648,523 3,655,914 3,655,763 3,673,486 3,683,696 3,683,696 3,699,810	361	3,680,382 3,683,691 3,684,172 3,688,580 3,690,175 3,691,833 3,706,228 3,338,018 3,706,962 3,650,153 3,651,694 3,663,917 3,673,868 3,678,434 3,680,383		3,677,334 3,678,753 3,683,671 3,697,917 3,697,918 3,657,926 3,657,926 3,678,374 3,697,835 3,703,828 3,638,481 3,660,745 3,664,237 3,664,237 3,666,390	422R 423A 423	3,681,996 3,690,146 3,662,604 3,687,289 3,638,476 3,647,391 3,649,167 3,673,871 3,693,407 3,656,473 3,656,473 3,666,420 3,680,967	462 464 466 475 478 487 488 489	: 3,681,967 : 3,678,761 : 3,680,390 : 3,636,773 : 3,661,016 : 3,662,705 : 3,688,561 : 3,658,139 : 3,652,011 : 3,656,815 : 3,683,401 : 3,675,199	5.42 5.43 5.47 5.5	: 3,633,003 3,640,137 : 3,638,502 : 3,667,301 3,677,098 : 3,657,918 3,703,832 3,705,977 : 3,637,169 3,653,267 3,662,609 3,685,770
339A : 339R : 340 : 341 : 342 : 1 343B : 343R : 343.5 : 344 : 1	3,696,007 3,651,639 3,706,228 3,706,228 3,648,764 3,648,295 3,646,343 3,648,523 3,656,914 3,655,763 3,673,486 3,683,696 3,683,696 3,699,810	361	3,683,696 3,688,172 3,688,580 3,690,175 3,691,833 3,706,228 3,638,018 3,706,962 3,650,153 3,651,694 3,663,917 3,673,868 3,678,434 3,680,383		3,683,671 3,697,918 3,697,918 3,697,919 3,657,926 3,678,374 3,697,835 3,703,828 3,638,481 3,660,745 3,664,237 3,664,237 3,666,293	422R 423A 423	: 3,662,604 3,687,289 : 3,638,476 3,647,391 3,649,167 3,673,871 : 3,693,407 : 3,631,724 3,654,959 3,656,473 3,666,420 3,680,967	464 466 475 478 487 488 489 490	: 3,678,761 : 3,680,390 : 3,636,773 : 3,661,016 : 3,662,705 3,688,561 3,698,139 : 3,652,011 3,656,815 : 3,683,401 : 3,675,199	5.42 5.43 5.47 5.5	3,640,137 : 3,638,502 : 3,667,301 3,677,098 : 3,657,918 3,703,832 3,705,977 : 3,637,169 3,653,267 3,662,609 3,685,770
339A : 339R : 340 : : : : : : : : : : : : : : : : : : :	3,651,639 3,638,495 3,706,228 3,648,764 3,678,486 3,688,295 3,646,343 3,648,523 3,656,914 3,655,763 3,671,329 3,678,486 3,683,696 3,688,696 3,688,696 3,688,696	361	3,688,580 3,690,175 3,691,833 3,706,228 3,638,018 3,706,962 3,650,153 3,651,694 3,673,868 3,678,434 3,680,383 3,680,384		3,697,917 3,697,919 3,697,919 3,657,630 3,657,926 3,678,374 3,697,835 3,703,828 3,663,481 3,660,745 3,664,237 3,664,237 3,664,370 3,667,293	423A 423	: 3,638,476 3,647,391 3,649,167 3,673,871 3,693,407 : 3,631,724 3,654,959 3,656,473 3,666,420 3,680,967	475 478 487 488 489 490	: 3,680,390 : 3,636,773 : 3,661,016 : 3,662,705 3,688,561 3,698,139 : 3,652,011 3,656,815 : 3,683,401 : 3,675,199	5.43 5.47 5.5	: 3,667,301 3,677,098 : 3,657,918 3,703,832 3,705,97 : 3,637,169 3,653,267 3,662,609 3,685,770
340 : : : : : : : : : : : : : : : : : : :	3,706,228 3,648,764 3,678,486 3,688,295 3,646,343 3,648,523 3,656,914 3,665,763 3,671,329 3,678,486 3,683,696 3,699,810 Re.27,458	361	3,690,175 3,691,833 3,706,228 3,638,018 3,706,962 3,650,153 3,651,694 3,663,917 3,673,868 3,678,434 3,680,383 3,680,384		3,697,919 3,657,630 3,657,926 3,678,374 3,697,835 3,703,828 3,638,481 3,660,745 3,664,237 3,664,237 3,667,293	423A 423	3,647,391 3,649,167 3,673,871 3,693,407 : 3,631,724 3,654,959 3,656,473 3,666,420 3,680,967	478 487 488 489 490	: 3,661,016 : 3,662,705 3,688,561 3,698,139 : 3,652,011 3,656,815 : 3,683,401 : 3,675,199	5.47 5.5	3,677,098 : 3,657,918 3,703,832 3,705,977 : 3,637,169 3,653,267 3,662,609 3,685,770
341 : 343B : 343B : 343R : 343 : 344 :	3,648,764 3,678,486 3,688,295 3,646,343 3,648,523 3,656,914 3,665,763 3,671,329 3,678,486 3,683,696 3,699,810 Re.27,458	361	3,691,833 3,706,228 3,638,018 3,706,962 3,650,153 3,651,694 3,663,917 3,673,868 3,678,434 3,680,383 3,680,384		: 3,657,630 3,657,926 3,678,374 3,697,835 3,703,828 : 3,638,481 3,660,745 3,664,237 3,664,370 3,667,293 3,668,930	423	3,649,167 3,673,871 3,693,407 3,631,724 3,654,959 3,656,473 3,666,420 3,680,967	487 488 489 490	: 3,662,705 3,688,561 3,698,139 : 3,652,011 3,656,815 : 3,683,401 : 3,675,199	5.5	: 3,657,918 3,703,832 3,705,977 : 3,637,169 3,653,267 3,662,609 3,685,770
341 : : : : : : : : : : : : : : : : : : :	3,688,295 3,646,343 3,648,523 3,656,914 3,665,763 3,671,329 3,678,486 3,683,696 3,699,810 Re.27,458	361	: 3,638,018 : 3,706,962 : 3,650,153 3,651,694 3,663,917 3,673,868 3,678,434 3,680,383 3,680,384	398R	3,678,374 3,697,835 3,703,828 3,638,481 3,660,745 3,664,237 3,664,370 3,667,293 3,668,930	423	3,693,407 : 3,631,724 3,654,959 3,656,473 3,666,420 3,680,967	489 490	3,698,139 : 3,652,011 3,656,815 : 3,683,401 : 3,675,199		3,705,977 : 3,637,169 3,653,267 3,662,609 3,685,770
341 : : : : : : : : : : : : : : : : : : :	3,646,343 3,648,523 3,656,914 3,665,763 3,671,329 3,678,486 3,683,696 3,699,810 Re.27,458	361	: 3,706,962 : 3,650,153 3,651,694 3,663,917 3,673,868 3,678,434 3,680,383 3,680,384	398R	3,697,835 3,703,828 3,638,481 3,660,745 3,664,237 3,664,370 3,667,293 3,668,930	423	: 3,631,724 3,654,959 3,656,473 3,666,420 3,680,967	489 490	: 3,652,011 3,656,815 : 3,683,401 : 3,675,199		: 3,637,169 3,653,267 3,662,609 3,685,770
343B : 1 343R : 343R : 3443 : 1	3,656,914 3,665,763 3,671,329 3,678,486 3,683,696 3,699,810 Re.27,458	362AR	3,651,694 3,663,917 3,673,868 3,678,434 3,680,383 3,680,384	398R	: 3,638,481 3,660,745 3,664,237 3,664,370 3,667,293 3,668,930		3,656,473 3,666,420 3,680,967	490	: 3,683,401 : 3,675,199		3,662,609 3,685,770
343B : 343R : 343 : 343.5 : 344 :	3,665,763 3,671,329 3,678,486 3,683,696 3,699,810 Re.27,458		3,663,917 3,673,868 3,678,434 3,680,383 3,680,384	3768	3,660,745 3,664,237 3,664,370 3,667,293 3,668,930		3,666,420 3,680,967	490	: 3,675,199		3,685,770
343B : 343R : 343 : 343.5 : 344 :	3,678,486 3,683,696 3,699,810 Re.27,458		3,678,434 3,680,383 3,680,384		3,664,370 3,667,293 3,668,930			492	: 3,688,734		
343B : 343R : 343.5 : 344 : 1	3,683,696 3,699,810 Re.27,458		3,680,383 3,680,384		3,667,293 3,668,930		3,093,281			5.6	: 3,657,918
343B : 1 343R : 343R : 3443 : 1 3444 : 1	3,699,810 Re.27,458		3,680,384		3,668,930		: 3,673,700		3,698,351		3,678,764 3,702,078
343B : 343R : 343 : 343.5 : 1			3,683,671			424	: 3,685,361	497	: 3,683,697		3,703,832
343B : : : : : : : : : : : : : : : : : : :			3,688,296		3,672,223 3,686,958	425	3,704,627 : 3,666,028	499 503	: 3,691,525 : 3,664,711		3,704,406 3,704,407
343B : 343R : 343 : 343.5 : 344 :	3,653,262		3,691,446		3,691,843	423	3,683,699	303	3,694,594	5.7	: 3,664,199
343B : : : : : : : : : : : : : : : : : : :	3,671,953 3,699,810		3,699,813	398	3,701,283 : 3,698,094		3,683,892 3,707,197	504 505	: 3,633,003 : 3,642,334		3,670,585 3,672,235
343 : 343.5 : 344 :	3,658,122	362CP	3,701,281 : 3,675,017	401	: 3,645,135	425.2	: 3,696,974	507	3,656,815		3,673,875
343 : 343.5 : 1	3,682,344	362SC	: 3,679,992		3,652,223	425.4P	: 3,696,971		3,678,231		3,677,098
343 : 343.5 : 344 :	3,647,560 3,656,345	362R	: 3,633,191 3,648,764		3,667,298 3,688,585	425.4R	3,699,914	510	3,680,370		3,702,569 3,703,831
343.5 :   344 :   	3,678,434		3,654,466		3,707,000		3,645,690		3,677,094		3,706,231
343.5 : : : : : : : : : : : : : : : : : : :	3,646,813 3,658,309	362	3,672,218 : 3,634,853	402	: 3,675,486 3,693,612		3,670,577 3,676,076	511	3,649,083	5.8	: 3,648,525 3,664,200
344 ;   	3,651,694	302	3,644,863	406	: 3,635,089		3,680,389	515	: 3,631,879	8	: 3,640,148
344 :   	3,656,344 3,699,813		3,645,804 3,651,405		3,638,497 3,639,998		3,686,949 3,692,490	516LM	3,675,473		: 3,675,496 : 3,634,791
345- ; l	Re.27,335		3,675,122		3,643,510	425.4	: 3,644,095	516B	: 3,680,392	10.41	: 3,689,853
34 <i>5</i> - : I	Re.27,354 3,646,813	262.5	3,691,845		3,645,128		3,656,338	516	: 3,695,115	10.45	: 3,688,885 3,706,232
345- : 1	3,653,262	362.5 362.6	: 3,648,764 : 3,648,764		3,648,524 3,651,693		3,656,347 3,676,080	517B	: Re.27,411 3,662,595	10.54	: 3,646,823
345- : 1	3,657,640	362.8	: 3,672,216		3,671,954	125 (	3,705,788	517R	: 3,664,175		3,697,904
345- : I	3,675,484 3,681,992	363AR	3,696,676 : 3,694,624		3,675,722 3,703,629	425.6	: 3,640,267 3,640,388		3,693,425 3,703,681	10.6	3,706,232 : 3,689,853
	3,706,228	363	: 3,665,765		3,703,879		3,640,393	517	: 3,636,774	10.7	: 3,682,006
	Re.27,354 3,643,508	363.3	3,691,501 : 3,706,089		3,705,535 3,706,229		3,645,690 3,647,304		3,643,158 3,656,815	10.8	: 3,689,853 3,697,904
	3,677,334	363.5	: 3,656,080		3,706,953		3,649,204	5.10	3,703,300	11	: 3,675,497
	3,670,565 3,683,683	363.9	3,670,280 : 3,678,757	407PR	: 3,646,600 3,675,225		3,654,551 3,662,928	518 519	: 3,635,306 : 3,651,901	15	3,695,710 : 3,690,267
349 :	3,652,070		3,696,677	407R	: 3,633,414		3,666,420		3,653,471	15.2	: 3,669,230
	3,665,763 3,671,329	368	3,642,200 3,661,324		3,645,018 3,672,220		3,674,011 3,681,030	521	3,693,459 : 3,651,824	15.63	: 3,643,642 3,669,230
	3,691,841		3,698,131		3,680,387		3,681,598	321	3,656,353		3,698,524
	3,706,228 3,674,963	368.3	: 3,670,576 3,680,022	407	: 3,638,497 3,645,137		3,687,175 3,687,632		3,657,928 3,691,848		: 3,698,524 : 3,678,783
	3,674,963		3,686,857		3,653,300		3,698,868	527	: 3,656,353	16	: 3,689,819
	3,706,228	368.4	: 3,668,372		3,656,348		3,699,348	534	: 3,643,514 : 3,632,922	18.1	: 3,656,874 3,700,297
	3,651,405 3,690,175	371	: 3,631,721 3,689,339		3,660,745 3,662,603	428	3,699,914 : 3,672,061	535	3,632,922	18.2	: Rc.27,382
353 :	3,670,572	374	: 3,636,769	400	3,699,849	430	: 3,672,473	537	: 3,672,385		3,638,503
	3,656,338 3,675,467	378.3	3,647,558 : 3,702,589	409	: 3,633,408 3,648,687	431	: 3,641,967 3,654,892	539 540	: 3,699,816 : 3,672,385		3,661,231 3,669,575
355EM :			3,703,693	416	3,703,099		3,659,457	546	: 3,650,125	22	: 3,680,642
	3,664,193	379TB 379G	: 3,677,552 : 3,671,724	410	: 3,638,536 3,651,697		3,665,991 3,677,087	550	: 3,699,816		3,693,728 3,695,365
	3,635,085	379R	: 3,647,209		3,656,451		3,696,687	CLA	ASS 74	25	: 3,656,357
	3,635,085 3,641,346 3,653,263	379	: 3,633,007 3,633,008		3,664,237 3,665,767	432PS	3,699,915 : 3,643,493	DIG. I	: 3,633,440		3,667,195 3,678,934
	3,635,085 3,641,346 3,653,263 3,657,644		3,633,008		3,677,218	43273	3,653,253	DIG.1	3,651,714	26	: 3,666,095
	3,635,085 3,641,346 3,653,263			411	3,682,048		3,662,605		3,659,690	27	: 3,652,146
	3,635,085 3,641,346 3,653,263 3,657,644 3,660,661 3,672,221 3,693,011		3,643,943	411	: 3,637,034 3,693,446		3,668,825 3,678,487	1	3,670,599 : 3,646,825	29	: 3,656,356 3,696,682
355 :	3,635,085 3,641,346 3,653,263 3,657,644 3,660,661 3,672,221		3,643,943 3,675,640 3,690,308		3,707,089		3,679,973		: 3,640,142 3,660,737	30	3,704,974 : 3,687,274

CLASS 74			3,691,871 3,695,215	202	3,673,881 : 3,669,029	242.8	3,695,620 : 3,664,204		3,690,194 3,698,257	465 467	: 3,648,535 : 3,643,522
31	3,695,599 : 3,704,571	1	3,696,683 3,697,889		3,670,579 : 3,640,144	242.9 243CS	: 3,698,539 : 3,683,980	410	3,704,449 : 3,633,441		3,651,706 3,667,311
32	: 3,640,155		3,698,351		3,688,604	243NC	: 3,659,908	410	3,658,212		3,677,109
33	: 3,667,651 3,689,853	89.21 89.22	: 3,679,174 : 3,665,163		: 3,670,579 : 3,645,143	243R	: 3,666,322		3,665,482	460	3,678,776
	3,703,833	89.22	3,688,727		: 3,677,109	243	3,688,835		3,682,015 3,704,449	468 469	: 3,695,119 : 3,679,809
35	: 3,691,688		3,695,215		: 3,631,665	_	3,696,685		3,707,212	470	: 3,645,368
37 40	: 3,706,238 : 3,667,885		3,699,473 3,699,819	213	3,704,494 : 3,631,730	2458	3,697,136 : 3,636,788	411	: 3,633,441 3,636,792		3,646,832 3,669,466
	3,684,254	89.29	: 3,695,473	214	: 3,654,777		3,656,361		3,641,832		3,686,964
42	: 3,633,238 3,679,178	96	: 3,635,304 3,638,633	216	3,664,886	250C	: 3,636,783		3,648,533	471XY	: 3,631,946
44	: 3,635,102		3,646,564	216	: 3,667,303 3,670,584	250R	3,646,752 : 3,640,145		3,654,815 3,667,214		3,642,353 3,698,580
	3,636,823		3,696,683	216.3	: 3,665,601		3,673,794		3,682,015	471R	: 3,640,362
	3,678,934 3,680,998	97	3,700,062 : 3,645,507	216.5	: 3,642,120 3,650,375		3,679,265 3,685,362	411.5	: 3,631,949 3,655,021	471	: 3,640,155 3,643,148
	3,688,684	98	: 3,696,683		3,685,098		3,706,199		3,670,596		3,659,475
	3,698,288	99R 99	: 3,697,713	217C	: 3,661,021	250	: 3,690,441		3,687,249		3,675,748
45	3,698,450 : 3,680,395	99	: 3,638,536 3,680,015	217R	: 3,646,825 3,683,705	254 258	: 3,665,704 : 3,631,732	412TA	3,704,757 : 3,667,310	473SW	3,679,015 : 3,646,828
	3,688,499	1	3,680,801	217S	: 3,653,273		3,643,517	412	: 3,677,521		3,670,592
47 50	: 3,688,499 : 3,644,028		3,693,124 3,706,438	217	3,661,021 : 3,648,543		3,659,112 3,659,472		: 3,679,035 : 3,661,028	473R	3,657,943 3,680,405
30	3,677,313	100	: 3,636,284	217	3,702,740	ľ	3,680,380	410	3,665,774	473	: 3,678,770
52	: 3,677,099		3,645,507		: 3,691,860	325	: 3,631,945		3,701,287		3,704,768
54	: 3,664,567 3,699,281	102	3,646,958 : 3,635,304	220	: 3,643,896 3,670,861		3,654,819 3,673,885		: 3,661,028 : 3,665,774	475 476	: 3,643,622 : 3,636,793
55	: 3,633,525		3,670,388		3,688,604	330	: 3,688,596	421	: 3,636,909	478.5	: 3,635,316
	3,661,247 3,666,382	1	3,672,260 3,680,172	226 229	: 3,693,513	331	: 3,648,546	422	: 3,631,935	480B	: 3,636,911
	3,669,005	103	: 3,680,395	230.01	: 3,640,143 : 3,666,322	332	3,691,869 : 3,644,031		3,633,433 3,633,933	480	: 3,641,833 3,701,211
	3,675,631	1	3,680,881		3,684,245	333	: 3,648,546		3,639,706	481	: 3,645,368
56	: 3,691,855 3,699,291	104	: 3,645,221 3,646,832		: 3,702,741 : 3,656,359		3,691,861 3,692,163		3,651,706 3,655,020	482	3,655,006
57	: 3,646,822	1	3,672,262	230.17A	3,670,594	}	3,703,031		3,665,771	482 483PB	: 3,662,593 : 3,659,061
	3,668,940	1	3,678,934		3,686,967	335	: 3,650,161		3,680,443		3,671,686
	3,672,587 3,683,706	105	3,704,986 : 3,643,904	230.17E	3,698,497 : 3,638,744		3,659,479 3,664,470	424.5	3,703,833 : 3,648,533	483	3,687,248 : 3,646,283
	3,690,579	1	3,663,053		: 3,653,283	336	: 3,688,609		: 3,651,706	105	3,665,126
60	3,706,420	107	3,691,913	220 121	3,698,256	337	: 3,704,637		: 3,636,780	489	: 3,645,151
00	: 3,636,779 3,638,768	107	: 3,638,633 3,641,836		: 3,705,517 : 3,653,283	337.5	: 3,631,945 3,637,055	424.8VA	: 3,640,140 3,704,853		3,683,716 3,688,599
	3,648,444		3,654,771		3,698,256		3,677,104	424.8A	: 3,667,730		3,701,546
	3,665,873 3,678,807	108	: 3,702,574 : 3,680,801	230.17T 230.17	: 3,705,517 : 3,635,441		3,688,880 3,691,861	424.8B	3,669,440 : 3,677,108	490 491	: 3,657,943
61	: 3,645,344	110	: 3,647,034	230.17	3,702,740	339	: 3,631,952		: 3,691,858	491	: 3,633,436 3,640,362
	3,659,467		3,663,115	230.24	: 3,633,809	ł	3,645,367		: 3,640,183		3,645,151
	3,668,983 3,670,631		3,670,388 3,680,801	230.5	3,643,921 : 3,650,375		3,648,546 3,659,479		3,640,590 3,656,358		3,646,832 3,647,011
	3,672,643		3,684,237	230.7	: 3,692,280	343	: 3,703,031		3,667,195		3,693,474
	3,682,254 3,703,236		3,685,630	2216	3,696,685	344	3,682,019		3,668,940	492	: 3,632,135
63	: 3,687,564		3,696,682 3,702,098	231C	: 3,636,783 3,673,883	346 353	: 3,631,945 : 3,660,628		3,687,234 3,692,124		3,635,314 3,643,981
66	: 3,641,827		3,703,833	231J	: 3,636,783		3,686,974	425	: 3,635,100		3,647,028
68 69	: 3,669,160 : 3,702,487	110.5	3,706,273 : 3,690,426	231M	3,693,218 : 3,636,783	354	: 3,637,055 3,645,451		3,645,148 3,656,356		3,670,852 3,679,163
70	: 3,691,443	112	3,646,819	231P	: 3,665,773		3,670,981		3,665,786		3,696,891
75	: 3,693,209		3,664,197	2215	3,701,374		3,686,974		: 3,648,533		3,699,624
78 84	: 3,691,852 : 3,646,825		3,664,198 3,685,792	231R	: 3,642,120 3,690,741	355	3,694,591 : 3,638,510		: 3,690,196 : 3,650,158	493	: 3,693,997 3,695,627
	3,655,020	1	3,698,254	2318	: 3,694,413	356	: 3,695,373	752	3,659,471		3,697,097
	3,656,362	116	3,706,235		: 3,673,023	357	: 3,675,508		: 3,655,302	404	3,700,257
	3,664,197 3,675,503	116	: 3,655,020 3,656,596		: 3,661,823 : 3,643,518	358	: 3,636,796 3,664,207		: 3,683,714 : 3,661,339	494 495	: 3,633,851 : 3,672,697
	3,685,494	118	: 3,652,815		3,657,938	359	: 3,675,508		: 3,650,156	496	: 3,632,127
86 87	: 3,704,623 : 3,640,508	123	3,683,708 : 3,707,246		: 3,636,783 : 3,643,518	360	3,691,861 : 3,675,508		3,655,020 3,680,399		3,666,033 3,669,466
	3,656,419	125	: 3,707,246	237	3,656,359	300	3,682,019		3,706,235		3,679,015
	3,657,844	125.5	: 3,691,859		3,656,360	361	: 3,675,748		: 3,678,766	498	: 3,633,933
88	3,631,670 3,691,754		3,703,948 3,704,667		3,664,490 3,667,308	363	3,695,401 : 3,648,546		: 3,669,162 : 3,651,704		3,669,465 3,680,443
	3,703,851	126	: 3,631,670	240	: 3,640,143	365	: 3,652,901		3,659,474		3,688,374
89	: 3,638,536		3,657,875		: 3,702,131	266	3,688,609	444	3,682,015	501M	: 3,650,606
	3,643,354 3,646,564	130	3,666,063 : 3,691,859	242 242.1TA	: 3,664,204 : 3,665,780	366 367	: 3,662,613 : 3,679,018	441	3,638, <b>5</b> 07 3,640,147		3,655,273 3,666,354
	3,651,291	142	: 3,633,938	242.1A	: 3,636,787	372	: 3,682,282		3,659,473	501P	: 3,678,964
	3,667,574 3,670,455		3,634,637 3,656,596		: 3,665,780 : 3,636,787	377 379	: 3,695,401 : 3,662,612	443	3,670,583	501R 501.5	: 3,633,437
	3,671,898		3,665,775	242.11A	3,641,830	380	: 3,690,220	443	3,667,317 3,696,685	503	: 3,668,924 : 3,632,110
	3,697,889		3,667,307	242.11C	: 3,638,781	384	: 3,686,919	446	: 3,651,705		3,643,523
89.12	3,706,438 : 3,665,771		3,668,942 3,677,101		3,641,830 3,673,884	388PS 388	: 3,672,460   : 3,677,104		3,666,000 3,693,703	509 512	: 3,679,172 : 3,663,772
89.14	: 3,686,918 : 3,698,258		3,678,769		: 3,696,681	393	: 3,650,725		3,703,756	513	: 3,643,524
89.15R 89.15	: 3,698,258 : 3,634,002	143	3,699,453	242.11	: 3,636,995		3,672,389 3,686,972		3,688,835		3,643,525
07.13	3,641,706	150	: 3,680,522 : 3,648,538		3,642,109 3,648,601		3,699,818		3,631,947 3,640,159		3,675,731 3,698,372
	3,642,353		3,689,720	242.13R	: 3,636,786	394	: 3,650,725		3,703,756		3,699,943
	3,652,037 3,670,263	155	: 3,648,538 3,666,975	747 14R	3,702,570 : 3,641,830	395	3,658,001 : 3,683,875	459	3,636,780	517	: 3,633,366 3,707, <b>0</b> 75
	3,679,172		3,702,948		: 3,645,586	575	3,701,407		3,638,507 3,643,522	518	: 3,633,366
	3,698,673	160	: 3,657,936		3,646,879	398	: 3,662,614		3,646,827		3,678,779
89.16	3,707,204 : 3,640,150	162 190	: 3,657,936 : 3,686,962		3,647,270 3,664,717	400 405	: 3,659,473 : 3.561,339		3,648,535 3,654,816		3,693,474 3,707,075
89.17	: 3,634,002		3,690,198	242.15B	: 3,661,021		3,670,861		3,656,358	519	: 3,638,512
VO 10	3,683,704	101	3,695,120		3,702,080		3,670,981		3,659,683		3,643,524
89.18	: 3,638,358 3,696,683	191 194	: 3,643,619 : 3,706,363	242.15R	: 3,631,734 3,633,699	409	3,687,249 : 3,631,935		3,669,460 3,673,886		3,643,525 3,691,868
89.2	: 3,643,048	196	: 3,667,304		3,636,786		3,638,507		3,703,108	520	: 3,633,315
	3,643,049	199	: 3,633,430		3,673,884		3,657,940		3,633,433		3,654,811
	3,672,325 3,675,371	200	3,684,147	242.15	3,691,860 : 3,695,620		3,659,474 3,665,482		3,636,791 3,680,675		3,664,454 3,689,018
			3,652,418		3,638,952		3,677,099	464	3,662,905		3,693,463
	3,681,874 3,688,727		3,653,272		3,684,298		3,682,015		3,672,239	521	: 3,636,954

CLASS 7	4—Con.		3,659,767	711	: 3,650,349		3,661,403		3,671,220	24	: 3,635,699
522	; 3,633,435		3,665,788 3,683,216		3,656,573 3,706,239		3,667,305 3,686,979		3,684,479 3,684,499		3,645,708 3,660,076
322	3,688,598		3,691,413	714	: 3,706,239		3,699,844		3,702,270		3,662,058
	3,692,152 3,693,471	573	: 3,631,872 3,659,434	718 720	: 3,645,351 : 3,653,279	813	3,703,027	.588	3,644,133 3,649,256		3,676,105 3,684,539
523	: 3,668,353		3,679,130	720	3,664,128	013	3,704,684		3,649,257	25	: Re.27,383
	3,690,195		3,683,647 3,687,244		3,672,310 3,683,719		: 3,692,149 : 3,703,029		3,652,259 3,671,220	26	3,684,478 : 3,661,558
	3,693,467 3,701,333		3,692,236	720.5	: Re.27,307	818	3,653,282		3,677,975	20	3,661,800
524	: 3,633,435	67.4	3,698,139		3,651,712	P30	3,677,110		3,681,061 3,690,963		3,672,069 3,674,462
525	3,649,828 : 3,648,540	574	: 3,650,361 3,667,695		3,687,210 3,698,498	820	3,665,789		3,697,255		3,681,046
526	: 3,631,694		3,678,708		3,705,642		3,680,439	.5BC	: 3,648,343	27	3,695,864
	3,650,156 3,662,610	575	3,692,370 : 3,636,782	722 724	: 3,698,500 : 3,678,786		3,699,822 3,703,027		3,666,436 3,698,055	27	: 3,647,419 3,658,507
	3,665,776	2.5	3,650,157	730	: 3,642,097		: 3,653,282	.5A	: 3,647,720	• 0	3,667,932
527	3,700,043 : 3,633,922		3,654,413 3,683,711		3,648,544 3,659,480		: 3,675,519 : 3,651,698		3,661,571 3,674,465	28 29	: 3,697,256 : 3,690,930
321	3,641,962	576	: 3,659,808		3,665,707	024	3,665,789		3,679,399	30	: 3,684,539
	3,646,853	577SF	: 3,657,936	731	: 3,633,439		3,667,305		3,681,054 3,694,254	31	: 3,647,418 3,656,934
	3,656,877 3,659,895	577M	3,678,780 : 3,646,826		3,640,156 3,670,597	826	3,677,110		3,701,650		3,656,935
	3,662,653		3,670,580		3,675,512		3,651,698	.5B	: 3,637,440	2.2	3,684,485
	3,663,053 3,663,904	577	: 3,636,782 3,650,157		3,691,872 3,703,109		3,652,175 3,653,282		3,644,133 3,647,524	33	3,634,064 3,653,875
	3,667,566		3,701,286	732	: 3,659,690		3,665,789		3,658,311		3,653,876
	3,672,261 3,699,850	578 579	: 3,703,838 : 3,692,361	733 740	: 3,682,043 : 3,654,822		3,690,287 3,703,027		3,677,975 3,690,963	34	3,705,795 : 3,635,456
	3,702,577	581	: 3,633,535	740	3,673,890	827	: 3,633,442	.5C	: 3,634,040	34	3,637,368
	3,707,204	582	: 3,685,427	745	: 3,645,147	0.4.1	3,665,789		3,649,256		3,637,369
530 531	: 3,678,780 : 3,633,964	583 586	: 3,706,234 : 3,675,631	750B	: 3,648,809 3,670,856	841 844	: 3,692,124 : 3,640,156		3,649,257 3,663,205		3,658,508 3,681,046
	3,638,804		3,687,069	750R	: 3,686,978		3,688,606		3,663,206		3,682,620
	3,643,765 3,649,796	598 599	: 3,650,511 : 3,688,333	750	3,696,691 : 3,667,324	847 849	: 3,692,157 : 3,678,773		3,671,230 3,681,061		3,682,621 3,684,482
	3,693,469	600	: 3,638,505	751C	: 3,703,110		3,692,157		3,695,795		3,684,485
622	3,703,262		3,698,288	751	; 3,650,160	857	: 3,665,787	.5R	: 3,674,515 3,704,088	36	: 3,663,201 3,684,486
532 533	: 3,659,067 : 3,661,352	603	3,699,605 : 3,673,651		3,672,243 3,672,244	858	3,669,234 3,693,605	.5	: 3,653,995	38	: 3,634,064
	3,685,872	606	: 3,631,735		3,675,512	860	: 3,645,366		: 3,653,875	40	: 3,652,069
540	: 3,693,471 3,693,472		3,636,909 3,672,486	752A	: 3,653,281 3,667,322	861	3,691,873 : 3,684,065		3,656,895 3,660,029		3,653,877 3,689,251
543	: 3,657,943		3,678,934		3,682,014		: 3,699,994		3,699,206	41	: 3,634,069
	3,672,240		3,698,265		3,690,197 3,691,873	864	3,667,323 3,706,240	2	3,645,455 3,656,895		3,661,561 3,661,562
	3,680,405 3,690,195	607	3,703,107 : 3,654,811		3,700,079	865	: 3,650,159		3,656,935		3,684,539
544	: 3,648,540	612	: 3,665,846	752C	: 3,631,950	866	: 3,641,844		3,656,938	40	3,702,242
548	3,658,086 : 3,665,785	615	: 3,648,597 3,687,080	752D	3,650,159 ; 3,650,161		3,646,835 3,653,281	2.4 3	: 3,702,881 : 3,649,248	42	: 3,689,045 3,690,632
340	3,669,477	625	: 3,684,178	1320	3,702,572		3,673,892		3,660,298	43	: 3,659,832
551.1	: 3,663,033	640	: 3,670,579	752E	3,703,109 : 3,659,688		3,682,014 3,684,066	5 A	3,704,094 : 3,652,229	448	3,697,256 : 3,650,830
551.3	3,707,319 : 3,655,219	645	: 3,638,771 3,642,097	752E	: 3,640,156		3,693,479	5C	: 3,647,524	443	3,665,848
551.6	: 3,655,219		3,691,872		3,640,157	867	: 3,643,526	5	: 3,645,717		3,674,444
	3,656,368 3,664,209	650	3,693,478 : 3,653,279	753	: 3,640,146 3,656,372		3,650,161 3,672,243		3,647,417 3,649,248	44	3,701,355 : 3,649,247
551.8	: 3,665,515	030	3,690,399		3,670,599		3,699,994		3,656,902		3,653,876
551.9 552	: 3,674,267 : 3,635,099	660	3,700,082 : 3,651,699	756	3,688,608 : 3,645,152	868	: 3,646,836 3,650,160	6	: 3,644,133 3,652,210	46	: 3,632,096 3,651,856
332	3,641,834	661	: 3,631,944	757	3,640,154		3,650,162		3,671,197		3,653,877
	3,659,476		3,645,351	761	: 3,688,602		3,667,322	7	3,677,741		3,672,869
	3,685,369 3,686,969		3,669,230 3,678,673	763	: 3,643,318 3,650,162		3,667,323 3,675,511	7	: 3,653,875 3,656,895		3,689,251 3,695,946
553	: 3,636,915		3,704,974		3,664,210		3,683,721		3,656,935		3,701,519
560	3,662,618 : 3,631,739	664	3,706,202 : 3,667,214		3,670,597 3,678,783	869	: 3,633,439 3,638,771	9	: 3,632,312 3,661,800	48	3,702,695 : 3,689,251
300	3,635,316	665GA	: 3,646,834		3,699,826		3,646,835		3,681,046		3,702,243
	3,641,837	665GD	: 3,658,212 3,698,265		3,701,293 3,701,623		3,651,714 3,667,323	10A	3,684,482 : 3,681,053	49	: 3,632,096 3,635,696
	3,643,524 3,643,525	665B	: 3,690,196		3,706,240		3,675,511	IOA	3,695,864		3,637,370
	3,691,868	665C	: 3,675,502	764	: 3,631,947		3,680,411		3,698,888		3,650,517
567	: 3,649,057 3,690,957	665D 665F	: 3,706,202 : 3,679,033	765 768	: 3,678,783 : 3,640,150		3,685,370 3,685,372	10C	: 3,684,001 3,687,187		3,661,559 3,671,224
568FS	: 3,654,817	665G	: 3,679,018	777	: 3,664,471		3,691,872	10P	: 3,681,053		3,689,046
	3,685,364 3,699,818	665K 665M	: 3,646,834 : 3,704,974	781	: 3,668,794 3,677,099	872	3,705,642 : 3,645,366	10R	3,698,888 : 3,681,053		3,695,946 3,706,449
	3,706,438	665N	: 3,669,230		3,682,020	072	3,691,863	TOIL	3,698,888	50	: 3,664,827
568M	: 3,654,817	665T	: 3,645,351	785	: 3,664,471		: 3,667,577	10	3,704,114	51	: 3,684,539
568R	: 3,633,949 3,637,958	665	: 3,659,805 3,675,112	792 796	: 3,670,857 : 3,633,430	874 878	: 3,669,234 : 3,692,157	10	: 3,635,696 3,655,362		3,689,251 3,702,695
	3,639,707	675	: 3,665,787		3,661,036	1			3,660,075	52	: 3,634,065
	3,678,225 3,688,593	677	3,665,788 : 3,653,279		3,670,595 3,683,704	CLA	SS 75		3,660,298 3,670,089		3,645,719 3,672,869
	3,706,438	681	: 3,637,055	798	: 3,641,842	DIG.1	: 3,653,882		3,676,105		3,687,435
568T	: 3,678,780		3,675,848		3,667,319		3,678,435		3,679,363	62	3,692,290
568	3,704,351 : 3,633,555	686	3,677,466 : 3,697,763	799	3,668,946 : 3,638,623		3,680,183 3,681,063		3,679,806 3,681,048	53	: 3,640,702 3,645,720
500	3,677,099	i	3,699,351	801	: 3,640,150		3,695,869		3,684,667		3,656,989
	3,683,711 3,691,855	687	: 3,665,788 3,667,321		3,650,353 3,656,504	544	3,705,021	11	3,704,094 : 3,665,085		3,666,445 3,667,932
	3,699,283	688	: 3,688,600		3,660,917	.344	3,663,318		3,666,438		3,681,050
569	: 3,666,382	689	: 3,641,843		3,669,199		3,679,398	12	3,689,250		3,681,051
	3,670,629 3,675,631	691 701	: 3,684,065 : 3,665,541	803	3,706,239 : 3,646,834		3,684,484 3,694,185	12 14	: 3,667,932 : 3,685,985	55 56	: 3,645,719 : 3,667,932
	3,681,543	1	3,703,107	804	: 3,631,668		3,702,270	20F	: 3,649,364		3,677,741
	3,685,364	705	: 3,665,787 3,686,608	810	3,668,858 : 3,642,049	.5AB	: 3,653,883 3,664,892		3,660,149 3,676,071	57	: 3,684,494 3,686,949
	3,695,194 3,706,420	710	: 3,651,712	810	3,643,896		3,667,935		3,704,193		3,702,243
571M	: 3,644,735		3,678,786	812	: 3,635,418	CD.	3,694,185	20R	: 3,657,589	58	: 3,639,117
57!R	: 3,644,735 3,675,498	710.5	3,690,399 : 3,631,944	813C	3,666,063 : 3,653,282	.SBA	3,634,063	21	: 3,656,934 3,684,485		3,640,702 3,649,253
571	: 3,656,356		3,640,360	813L	: 3,633,442		3,652,259		3,701,648		3,656,989
572	3,679,343 : 3,635,320		3,642,103 3,659,480		3,633,458 3,653,282		3,663,206 3,669,644	23 24R	: 3,663,207 : 3,658,511		3,661,559 3,664,826

3,641,971   80   3,446,649   3,646,449   3,647,440   3,677,411   12   13,640,079   12   12   13,640,079   13,677,411   1			r									
1,007,440	LASS 75-	-Con.				3,669,651					124	: 3,635,770 3,645,726
1.699,866			۵,		101		117		121R	: 3,658,511		3,655,366
1,095,946			1 81						121			3,657,024 3,660,173
1,000,243   12, 12, 13, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15				3,677,696		3,647,414		3,637,372				3,666,448
59 3,704,230 3,653,364 3,655,364 3,650,230 3,655,367 3,656,367 3,666,367 3,6												3,667,932
99 : 3,613,598   3,658,598   3,658,508   3,677,400   3,658,500   3,661,500   3			82				1					3,668,016 3,671,334
3,444,246	59 :											3,677,834
3.661.500		3,649,246						3,655,347				3,698,964
3.661.206											125	3,705,827
3.646.652											125	: 3,635,770 3,645,722
3.671,224		3,664,652		3,672,873		3,677,919						3,650,731
3.689,048 3.700,429 3.700,												3,650,851
3,700,429   83R   2,666,079   3,664,267   3,664,815   3,661,566   3,706,549   3,664,529   3,664,529   3,664,529   3,664,629			İ		103	3,640,579						3,655,366
3 3,706,549 83 2,632,335 3,644,114 3,664,879 3,664,829 83 2,623,355 3,674,366 3,666,44			83R									3,658,513 3,660,081
3.638,932 84 3.637,370 3.665,632 3.666,647 3.667,953 3.6		3,706,549		: 3,632,335	ŀ			3,664,829				3,666,448
3,460,119	50 :		0.4									3,672,877
3,464,701 3,467,418 3,467,418 3,467,418 3,467,418 3,467,418 3,467,418 3,467,418 3,467,418 3,467,418 3,467,418 3,467,418 3,467,418 3,467,418 3,467,418 3,467,418 3,467,418 3,466,439 3,466,439 3,467,444 3,467,319 3,467,444 3,467,319 3,467,444 3,467,319 3,467,444 3,467,319 3,467,444 3,467,319 3,467,444 3,467,319 3,467,448 3,467,444 3,467,319 3,467,444 3,467,319 3,467,444 3,467,319 3,467,444 3,467,319 3,467,444 3,467,319 3,467,444 3,467,319 3,467,444 3,467,319 3,467,444 3,467,319 3,467,444 3,467,319 3,467,444 3,467,319 3,467,444 3,467,319 3,467,444 3,467,319 3,467,444 3,467,319 3,467,446 3,467,319 3,467,447 3,467,			84		1							3,674,468 3,676,610
3,467,418 3,660,074 3,674,466 3,672,875 3,681,559 3,681,559 3,661,561 3,660,073 3,661,563 3,674,466 3,676,106 3,677,106 3,677,			ļ									3,682,717
3,661,599 3,661,549 3,662,444 3,662,443 3,662,445 3,662,										3,672,875		3,684,493
3,663,204 3,660,439 3,660,439 3,672,872 3,672,873 3,672,873 3,672,873 3,672,873 3,672,873 3,672,873 3,672,873 3,672,873 3,672,873 3,672,873 3,672,873 3,672,873 3,672,873 3,672,873 3,672,873 3,672,873 3,672,873 3,701,649 3,672,873 3,701,649 3,672,873 3,701,649 3,672,873 3,701,649 3,672,873 3,701,649 3,672,873 3,701,649 3,672,873 3,701,649 3,672,873 3,701,649 3,672,873 3,701,649 3,672,873 3,701,649 3,701,												3,689,329
3,666,439 3,672,869 3,672,872 3,672,872 3,672,873 3,672,878 3,672,					104							3,690,870 3,692,514
3,672,870 3,684,488 3,701,669 3,681,435 3,701,669 3,681,435 3,701,669 3,701,					*			3,679,397				3,698,889
3.684,488				3,679,394								3,698,964
3,687,435											1264	3,704,181
3,692,290 84.1 : 3,664,651 3,664,651 3,684,485 3,684,485 3,684,485 3,684,485 3,680,248 122 : 3,701,651 1266 : 3,670,705 84.4 : 3,664,641 105 : 3,684,248 3,689,248 122 : 3,669,655 3,700,429 401 106 : 3,639,253 3,701,650 12,664,652 3,692,94 106 : 3,639,253 3,701,650 12,650 3,704,101 3,704,118 3,664,652 3,669,294 106 : 3,639,253 3,701,650 122,55 3,704,118 3,664,652 3,669,265 3,664,826 3,669,207 3,703,277 3,664,826 3,669,207 3,703,277 3,664,826 3,669,207 88 : 3,661,207 88 3,664,621 3,669,207 88 3,644,672 3,664,672 3,669,261 3,664,672		3.687.435	ļ								120A	: 3,694,173 3,698,964
3,697,058 3,709,429 84.4 3,666,442 105 3,689,248 3,689,248 122 3,669,656 1 3,670,069 84.5 1 3,689,245 106 3,659,253 3,694,185 3,701,652 126C : 3,664,657 85 3,692,249 106 3,659,253 3,694,185 3,701,652 126C : 3,664,657		3,692,290	84.1	: 3,664,651		3,684,485		3,684,492		3,701,651	126B	: 3,663,214
6 3,707,069 84,5 3,684,264 3,652,364 106 3,653,563 3,694,185 3,701,652 126C :  6 3,642,466 3,652,377 85 : 3,652,304 106 3,653,563 3,694,00 3,704,00 3,704,185 107 3,704,185 107 3,704,185 107 3,704,185 107 3,704,185 107 3,704,185 107 3,704,185 107 3,704,185 108 3,704,003 3,704,185 123A 3,640,705 3,662,304 3		3,697,058		3,672,846	,,,,		İ		122	: 3,669,656		3,698,889
61 : 3,642,466					105						1260	3,698,964
3,653,877 85 3,658,504 3,669,395 107 3,655,563 3,699,207 3,705,827 3,609,207	61 :		84.5		106						1200	: 3,634,074 3,640,114
3,664,826 3,689,257 368,369,257 368,369,257 368,369,257 368,369,252 368,369,252 368,369,252 368,369,252 368,369,252 368,369,252 368,369,252 368,369,252 368,369,252 368,369,252 368,369,252 368,369,252 368,369,252 368,369,252 368,369,252 368,369,252 368,369,252 368,369,252 368,369,252 369,369,369,369,369,369,369,369,369,369,		3,653,877	85	: 3,658,504			1			3,705,827		3,642,468
3,672,869							[					3,664,830
62 3,658,507 88 3,661,2334 3,641,414 118 3,660,029 3,673,004 3,674,423 3,691,414 118 3,650,097 3,673,004 3,674,423 3,691,414 118 3,650,097 3,673,004 3,674,423 3,691,414 118 3,650,092 3,691,347 126D : 3,651,360 414 3,650,370 3,652,264 3,667,242 3,691,414 118 3,650,092 3,691,347 126D : 3,661,414 118 3,650,092 3,691,347 126D : 3,661,414 118 3,651,414 118 118 3,651,414 118 118					108				123AA			3,692,515 3,694,173
62			86		İ		118R		123CB			3,694,192
3,650,830			88		İ		118	: 3,635,697		3,673,004		3,701,652
3,666,441 89 3,656,440 3,653,875 3,653,663 3,647,720 3,695,865 3,702,269 3,667,934 90 3,707,280 3,660,078 3,660,078 3,663,510 123A 3,663,212 3,671,222 91 3,661,553 3,661,556 3,694,185 123B 3,656,942 3,704,181 3,671,222 91 3,661,553 3,661,556 3,694,185 123B 3,656,942 3,704,181 3,663,318 3,699,207 3,688,945 93A 3,649,247 3,666,643 3,691,265 3,688,945 93A 3,649,247 3,666,643 3,692,251 3,689,259 3,588,945 93A 3,649,247 3,662,873 3,692,207 3,689,259 3,688,945 93B 3,649,247 3,672,873 3,689,269 33,689,251 39F 3,669,618 3,672,873 3,640,706 3,663,212 3,653,347 93 3,634,074 3,664,264 3,673,372 3,664,706 3,663,318 3,699,207 3,689,249 3,664,247 3,672,873 3,640,706 3,664,270 3,664	53 :										126D	: 3,664,830
3,666,442 89 3,666,440 3,656,936 3,664,9250 3,702,269 126E : 3,669,644 90 3,707,280 3,660,022 3,669,818 1,3671,222 91 3,661,553 3,661,556 3,664,829 3,704,181 126F : 3,671,222 92 3,640,701 3,661,556 3,664,829 3,704,181 126F : 3,671,222 92 3,640,701 3,661,556 3,664,829 3,671,324 126F : 3,671,222 92 3,640,701 3,661,556 3,664,829 3,671,324 126F : 3,689,985 93A 3,649,247 3,669,643 3,705,716 3,705,716 3,705,703 3,705,703 3,689,253 93F 3,669,647 3,667,2875 3,660,077 93R 3,689,048 3,672,873 3,657,377 3,650,516 3,673,877 93R 3,689,048 3,672,873 3,657,377 3,650,516 3,653,877 3,650,516 3,653,877 3,650,516 3,653,877 3,650,516 3,653,877 3,650,516 3,653,877 3,650,730 3,664,826 3,664,826 3,655,737 3,652,623 3,664,826 3,664,826 3,665,737 3,663,203 3,664,404 3,664,826 3,655,737 3,652,637 3,664,826 3,664,826 3,665,937 3,652,637 3,664,826 3,664,826 3,665,937 3,665,937 3,665,203 3,664,404 3,664,826 3,655,175 3,664,826 3,664,826 3,665,937 3,665,937 3,665,937 3,664,924 3,664,826 3,664,826 3,665,937 3,665,937 3,665,937 3,664,826 3,664,826 3,665,937 3,665,937 3,665,937 3,664,826 3,664,826 3,665,937 3,665,937 3,665,937 3,664,826 3,664,826 3,665,937 3,665,937 3,665,937 3,664,930 3,66												3,692,515 3,694,173
3,669,644 90 : 3,707,280 3,660,078 3,664,829 3,704,181 3,671,222 91 : 3,661,533 3,661,556 3,694,185 123B 3,656,942 3,677,742 3,689,049 3,685,985 93A : 3,669,217 3,669,643 3,705,716 3,705,023 3,689,049 33B : 3,649,247 3,669,643 3,705,716 3,705,023 3,689,049 33B : 3,649,247 3,669,643 3,705,716 3,705,023 3,689,049 3,660,077 3,689,049 3,661,337 3,661,373 3,661,373 3,661,373 3,661,373 3,661,373 3,661,373 3,663,374 3,660,077 3,669,648 3,672,873 3,631,4076 3,666,570 3,663,387 3,653,877 3,650,516 3,693,889 3,644,114 3,674,074 3,669,647 3,666,400 3,674,374 3,664,826 3,661,373 3,661,203 3,661,374 3,661,373 3,661,373 3,661,373 3,661,373 3,661,373 3,661,373 3,661,373 3,661,373 3,661,373 3,661,373 3,661,373 3,661,374 3,		3,666,442	89	: 3,666,440		3,656,936		3,649,250			126E	: 3,640,114
3,671,222   91   3,661,553   3,661,556   3,694,185   123B   3,656,942   3,671,274   93AC   3,669,919   3,663,318   3,699,207   3,689,329   3,685,985   3,689,049   93B   3,649,247   3,672,873   3,631,716   3,705,023   3,689,239   3,689,253   3,689,261   3,672,875   3,640,706   3,663,516   3,663,457   3,634,075   3,634,075   3,634,075   3,634,075   3,634,075   3,634,075   3,634,9247   3,650,730   3,661,557   3,653,457   3,653,457   3,650,730   3,606,425   3,664,246   3,663,235   3,664,246   3,663,235   3,661,559   109   3,637,372   3,652,265   3,644,114   3,679,400   3,664,226   3,663,235   3,664,246   3,655,375   3,655,375   3,655,375   3,655,375   3,655,375   3,655,375   3,655,375   3,656,373   3,665,273   3,665,273   3,665,273   3,665,273   3,665,273   3,665,273   3,665,273   3,665,273   3,665,273   3,665,273   3,665,273   3,665,273   3,665,273   3,664,256   3,672,869   3,666,565   3,658,100   3,664,256   3,672,869   3,666,565   3,658,100   3,664,256   3,672,869   3,666,565   3,658,100   3,666,570   3,666,570   3,666,570   3,666,570   3,666,570   3,664,256   3,672,868   3,660,020   3,666,570   3,666,570   3,664,256   3,672,868   3,660,266   3,664,373   3,664,373   3,664,373   3,664,373   3,664,373   3,664,373   3,664,373   3,664,373   3,664,373   3,664,374   3,664,37								3,658,510	123A			3,642,468
3,671,229 92 : 3,640,701 3,663,169 3,699,207 3,689,3329 3,689,329 3,660,027 3,689,329 3,689,329 3,630,320 3,666,450 3,656,320 3,660,420 3,660,320 3,666,420 3,660,320 3,660,320 3,660,320					İ		l		123B			3,692,515 3,694,173
3,677,742 93AC : 3,695,919 3,663,318 3,699,207 3,689,329 3,685,985 3,689,263									1232		126F	: 3,634,073
3,689,049							į.					3,672,877
64 : 3,660,077 93R : 3,669,618 3,672,875 3,640,706 3,666,570 3,668,570 3,653,877 93R : 3,689,048 3,672,875 3,640,706 3,666,570 3,653,877 3,650,516 3,695,838 3,644,114 3,679,400 3,656,373 3,650,373 3,650,373 3,660,074 3,661,559 109 : 3,637,372 3,652,265 3,634,074 3,663,203 3,664,826 3,655,175 3,655,364 123G 3,634,073 3,660,426 3,667,2869 3,661,559 3,665,275 3,655,364 123G 3,634,073 3,663,203 3,666,426 3,672,869 3,661,563 3,658,470 123H 3,634,072 126J 126J 13,676,105 94 3,639,117 3,669,651 3,658,512 3,634,073 3,669,419 3,649,249 3,679,396 3,660,026 3,661,337 126L 126M 3,656,373 3,654,101 3,650,730 3,681,055 3,681,055 3,661,563 3,664,262 3,671,336 3,664,262 3,667,303 3,664,263 3,664,263 3,667,303 3,664,264 3,664,264 3,6							110		1225		1246	3,700,432
64 : 3,660,077   93R : 3,689,048   3,672,875   3,640,706   3,666,570   3,651,658 : 3,653,877   3,650,516   3,659,838   3,641,114   3,657,306   3,671,336   65   3,654,877   3,650,735   3,651,659   3,651,559   3,651,757   3,651,757   3,652,265   3,662,203   3,666,400   3,661,559   3,652,265   3,672,809   3,661,563   3,658,871   3,656,937   3,656,937   3,656,937   3,656,937   3,656,937   3,656,937   3,658,810   3,679,910   3,642,040   3,679,910   3,642,040   3,665,570   3,658,510   3,658,510   3,658,510   3,658,510   3,658,510   3,658,510   3,658,510   3,658,510   3,658,510   3,658,510   3,658,510   3,658,371   3,661,537   3,651,337   3,651,337   3,651,337   3,651,337   3,658,350   3,658,360   3,671,334   3,658,360   3,							119		123E	3,663,212	1200	: 3,634,074 3,652,267
65 : 3,649,247 3,650,735 3,661,559 3,661,559 3,661,559 3,661,559 3,663,203 3,664,824 33,664,825 3,664,825 3,664,825 3,665,937 3,656,937 3,658,470 123H : 3,634,072 126H : 3,656,937 3,656,937 3,658,937 3,669,951 3,658,12 3,661,537 126H : 3,634,072 126J : 3,642,056 3,678,936 3,660,020 3,666,570 3,644,101 3,650,730 3,681,055 3,661,556 3,671,334 3,658,948 3,661,556 3,667,337 3,681,055 3,661,564 3,673,336 3,669,647 3,634,067 3,669,647 3,634,067 3,669,647 3,634,067 3,669,647 3,634,067 3,669,647 3,698,838 3,666,464 3,661,257 3,661,561 3,669,647 3,698,838 3,666,446 3,661,257 3,661,561 3,669,647 3,698,838 3,666,446 3,661,257 3,661,561 3,669,647 3,698,948 3,661,561 3,669,647 3,698,838 3,666,446 3,661,257 3,661,561 3,669,647 3,698,838 3,666,446 3,661,257 3,661,562 3,702,770 112 3,639,118 3,672,868 3,667,934 3,681,059 3,704,714 3,647,261 3,679,397 3,689,055 3,669,026 3,669,026 3,669,026 3,669,037 3,669,043 3,669,043 3,669,043 3,669,043 3,669,043 3,669,043 3,669,043 3,669,047		3,660,077	93R	: 3,689,048		3,672,875	ĺ	3,640,706		3,666,570		3,672,877
65 : 3,649,247	55 <b>R</b> :		93									3,679,400
3,656,735 3,660,074 3,664,826 3,665,937 3,665,203 3,666,440 3,665,937 3,665,237 3,666,253 3,672,869 3,661,563 3,675,911 3,689,253 3,676,105 3,676,105 3,694,190 3,649,249 3,679,396 3,661,377 3,656,826 3,661,377 3,656,826 3,661,377 3,666,	65 :								123F		126H	3,689,258 : 3,692,515
3.663.203		3,656,735			109				,		, , , ,	3,694,173
3,666,425 3,675,911 3,685,985 3,666,565 3,675,869 3,676,105 3,676,105 3,689,253 3,694,190 3,642,096 3,669,396 3,669,396 3,660,206 3,671,334 3,681,054 3,694,189 3,667,934 3,681,054 3,681,054 3,681,054 3,681,057 3,681,057 3,681,057 3,681,058 3,681,061 3,681,061 3,681,058 3,681,061 3,681,058 3,681,058 3,681,058 3,681,058 3,681,088 3,681,088 3,681,088 3,681,088 3,681,088 3,681,									123G			3,701,652
3,675,911   3,685,985   3,666,565   3,658,510   3,634,073   126K : 3,672,105   3,691,537   126L : 3,691,100   3,649,249   3,679,396   3,660,020   3,666,570   126M : 3,644,101   3,659,730   3,681,054   3,661,556   3,671,334   3,694,189   3,667,934   3,681,055   3,661,564   3,676,108   126M : 3,694,189   3,667,934   3,681,055   3,661,564   3,676,108   126P : 3,634,066   3,669,648   3,692,291   3,663,169   123J   3,634,072   126P : 3,634,066   3,669,647   3,695,838   3,666,464   3,661,567   3,661,577   3,677,325   3,701,651   3,669,643   3,666,570   3,661,561   3,695,919   3,705,716   3,672,867   3,666,570   3,666,570   3,661,561   3,697,914   3,672,868   3,671,334   3,661,561   3,672,868   3,671,334   3,661,561   3,695,914   3,672,868   3,671,334   3,695,944   3,677,742   95   3,642,056   3,701,651   3,672,867   3,669,043   3,695,944   3,685,984   3,681,049   3,704,113   3,674,465   3,673,370   3,688,250   113   3,655,935   3,677,919   123K   3,633,607   3,665,700   3,661,373   3,661,373   3,661,373   3,661,373   3,661,373   3,661,373   3,661,373   3,661,373   3,661,370   3,661,373   3,661,364   3,661,373				3,666,440					12314			: 3,664,830 : 3,664,830
3,676,105				3,685,985					12311			: 3,634,073
3,694,190         3,694,299         3,697,396         3,660,026         3,671,334         3,671,334         3,671,334         3,671,334         3,671,334         3,671,334         3,671,334         3,671,334         3,671,334         3,671,336         3,671,334         3,671,334         3,671,334         3,671,334         3,671,334         3,671,334         3,671,334         3,671,334         3,671,334         3,671,334         3,671,334         3,671,334         3,671,334         3,671,334         3,671,334         3,671,334         3,671,334         3,671,334         3,671,336         3,671,334         3,661,577         3,673,375         3,671,375         3,701,671         3,672,867         3,661,567         3,671,374         3,672,868         3,671,334         3,671,334         3,671,334         3,671,334         3,671,374         3,672,868         3,671,374 <t< td=""><td></td><td>3,676,105</td><td>94</td><td></td><td></td><td>3,669,651</td><td></td><td>3,658,512</td><td></td><td>3,661,537</td><td>126L</td><td>: 3,634,073</td></t<>		3,676,105	94			3,669,651		3,658,512		3,661,537	126L	: 3,634,073
66 : 3,644,101											126M	: 3,634,074
3,656,826 3,694,189 3,667,934 3,669,618 3,694,667 3,694,189 3,661,737 3,634,066 3,669,618 3,669,647 3,689,838 3,666,436 3,661,561 3,661,561 3,661,561 3,695,919 3,705,716 3,671,325 3,701,651 3,661,562 3,702,770 112 3,639,118 3,672,868 3,671,334 3,671,336 3,671,334 3,671,336 3,700,431 3,671,336 3,671,376 3,671,376 3,671,376 3,671,376 3,671,376 3,671,376 3,671,376 3,	56 :						1					3,645,722 3,679,400
3,694,189 3,667,934 3,684,441 3,663,189 123J 3,634,072 126P 3 67 3,634,066 3,669,618 3,692,991 3,663,318 3,663,632 13 3,634,067 3,669,647 3,695,838 3,666,446 3,663,212 3,661,737 3,677,325 3,701,651 3,669,643 3,666,570 3,666,570 3,665,570 3,661,562 3,702,770 112 3,639,118 3,672,867 3,665,570 3,665,570 3,667,742 95 3,642,056 3,701,647 3,674,464 3,698,055 3,705,029 3,689,280 133 3,665,935 3,704,113 3,674,465 3,704,118 3,704,118 3,704,118 3,704,0	•	3,656,826		3,661,737	1	3,681,055	1	3,661,564		3,676,108		: 3,684,493
3,634,067 3,661,737 3,677,325 3,701,651 3,666,464 3,666,452 3,702,770 3,661,562 3,702,770 3,661,562 3,702,770 3,661,562 3,702,770 3,661,562 3,702,770 3,661,742 3,677,422 3,677,422 3,688,049 3,701,647 3,674,465 3,701,647 3,674,465 3,701,647 3,674,465 3,701,647 3,674,465 3,701,647 3,674,465 3,701,647 3,674,465 3,701,647 3,674,465 3,672,874 3,674,791 123K 3,634,072 3,650,830 3,661,373 3,674,464 3,684,261 3,681,684 3,661,564 3,679,397 3,676,111 97 3,653,879 3,661,373 3,704,744 3,681,684 3,681,88									123J		126P	: 3,645,724
68A         3,661,737         3,677,325         3,701,651         3,669,643         3,666,652         126Q         :           68A         3,661,561         3,695,919         3,705,716         3,672,867         3,666,6570         3,666,6570         3,666,6570         3,671,334         3,671,334         3,671,334         3,671,334         3,671,334         3,695,944         3,671,261         3,672,873         3,695,944         3,695,944         3,674,464         3,698,055         126R         3,704,714         3,674,463         3,674,464         3,698,055         126R         3,704,118         3,674,465         3,704,118         3,674,465         3,704,118         3,674,465         3,704,118         3,674,465         3,704,118         3,677,919         123K         3,634,072         126R         3,681,034         3,681,074         3,679,397         3,635,698         126Z         3,681,054         3,679,397         3,635,698         126Z         3,661,564         3,679,397         3,634,721         126         3,676,111         3,671,344         3,681,054         3,681,054         3,681,054         3,681,054         3,651,656         3,681,054         3,681,054         3,681,054         3,651,656         3,681,054         3,681,054         3,681,054         3,681,054         3,681,054         3,681,054<	57 :						ļ					3,672,877 3,674,469
68A : 3,661,561											1260	: 3,663,314
68R : 3,671,729   3,704,744   3,647,261   3,672,873   3,695,944   3,677,742   95 : 3,642,056   3,701,647   3,674,464   3,698,055   3,704,113   3,674,465   3,704,118   3,704,118   3,673,4072   3,685,984   3,681,049   3,661,373   3,682,050   113 : 3,656,935   3,677,919   123K : 3,634,072   126K : 3,658,308   3,661,373   3,682,056   3,660,026   3,679,397   3,635,698   126Z : 3,658,330   3,689,048   3,661,564   3,679,398   3,645,721   126 : 3,661,373   3,704,744   3,689,249   3,681,054   3,681,054   3,674,424   3,676,398   3,681,054   3,655,365   3,695,919   100 : 3,647,866   114 : 3,639,118   3,684,441   3,655,365   3,695,914   3,655,365   3,695,914   3,655,365   3,696,646   3,656,936   3,656,936   3,669,649   3,694,243   3,684,489   3,655,944   3,656,936   3,669,646   3,656,936   3,669,649   3,699,207   3,689,055   3,669,646   3,669,647   3,656,930   3,669,649   3,699,207   3,698,055   3,682,623   3,658,470   3,677,340   3,677,340   3,701,650   3,703,573   128K : 3,660,081   3,700,431   3,661,564   115   3,632,308   120 : 3,634,070   3,671,336   3,671,336   3,700,431   3,672,874   3,637,371   3,642,467   3,674,231   23M : 3,663,212	58A :	3,661,561		3,695,919		3,705,716		3,672,867		3,666,570		3,694,192
3,677,422 95 3,642,056 3,701,647 3,674,464 3,698,055 126R 3,701,5029 3,681,054 3,681,054 3,681,054 3,681,054 3,681,054 3,681,054 3,681,054 3,681,054 3,681,054 3,681,054 3,681,054 3,681,054 3,674,118 3,674,118 3,674,118 3,674,118 3,674,118 3,674,118 3,676,111 97 3,653,875 114R 3,660,079 3,681,054 3,647,424 126 3,689,249 3,681,054 3,674,345 3,674,345 3,676,111 97 3,653,875 114R 3,660,079 3,681,056 3,679,395 3,681,056 3,679,395 3,681,056 3,679,395 3,681,056 3,679,395 3,681,056 3,679,395 3,681,056 3,679,395 3,682,249 3,681,054 3,684,441 3,655,365 3,681,054 3,682,249 3,681,054 3,682,249 3,681,054 3,655,365 3,681,054 3,682,249 3,681,054 3,682,249 3,681,054 3,655,365 3,682,249 3,682,249 3,682,441 3,655,365 3,682,249 3,682,441 3,655,365 3,682,441 3,662,412 3,682,441 3,682,4	con .	3,661,562			112	: 3,639,118						3,698,964
3,685,984 3,681,049 3,704,118 3,674,465 3,704,118 3,705,029 3,689,250 113 3,656,935 3,679,397 3,633,635,698 126Z : 8,62,7,383 96 3,642,056 3,660,026 3,679,397 3,635,698 1,26Z : 3,650,830 3,661,373 3,704,744 3,689,249 3,681,054 3,647,424 3,679,398 3,645,721 126 : 3,652,611 97 3,653,875 114R : 3,660,079 3,681,056 3,650,851 3,695,919 100 : 3,647,686 114 : 3,669,918 3,684,441 3,655,365 3,695,919 100 : 3,647,866 114 : 3,669,918 3,684,441 3,655,365 3,659,647 3,669,647 3,659,944 3,661,564 3,644,89 3,655,365 3,669,647 3,669,647 3,656,936 3,661,564 3,644,89 3,655,365 3,669,647 3,656,936 3,661,564 3,694,185 3,699,207 3,698,055 128B : 3,679,395 3,656,940 3,669,649 3,699,207 3,698,055 128B : 3,682,623 3,682,623 3,658,470 3,677,740 3,701,647 3,702,263 3,682,623 3,682,683 3,682,683 3,682,683 3,682,484 3,655,365 3,699,444 3,656,942 3,669,650 3,701,647 3,702,263 3,682,683 3,682,683 3,682,483 3,658,512 115R 3,660,079 3,703,573 123L 3,634,073 128C : 3,700,431 3,661,564 115 3,663,2308 120 3,634,070 3,662,212	38K :		95								1268	3,700,432 : 3,672,876
3,705,029         3,689,250         113         3,656,935         3,677,919         123K         3,634,072         126Z         3,650,830         3,689,048         3,661,564         3,679,397         3,635,698         126Z		3,685,984	/ /								1201	3,676,109
3,650,830		3,705,029		3,689,250	113			3,677,919	123K			3,701,652
3,661,373 3,704,744 3,689,249 3,681,054 3,647,424 3,674,111 97 : 3,653,875 114R : 3,660,079 3,681,056 3,659,851 3,659,919 100 : 3,647,686 114 : 3,639,118 3,684,441 3,655,365 69 : 3,679,395 101BE : 3,635,697 3,649,243 3,684,489 3,655,366 3,652,229 3,669,646 3,656,942 3,656,942 3,669,647 3,656,949 3,659,944 128A : 3,679,395 3,679,395 3,682,623 3,682,623 3,688,401 3,669,650 3,701,647 3,702,263 3,682,623 3,688,401 3,658,401 3,659,944 128A : 3,636,82,248 3,658,512 115R 3,669,650 3,701,647 3,702,263 3,682,623 3,688,401 3,661,564 115 : 3,632,308 120 : 3,634,070 3,704,827 3,700,431 3,661,564 115 : 3,632,308 120 : 3,634,070 3,600,81 3,700,431 3,661,564 115 : 3,632,308 120 : 3,634,070 3,660,081 3,700,431 3,674,463 3,672,874 3,637,371 3,642,467 3,671,336 3,671,336 3,700,431 3,674,464 3,640,703 3,647,423 123M : 3,653,212	58 :		96									: 3,689,258
3,676,111 97 : 3,653,875   114R : 3,660,079   3,681,056   3,650,851   3,695,919   100 : 3,647,686   114 : 3,691,118   3,684,444   3,655,365   3,697,395   101BE : 3,635,697   3,649,243   3,684,489   3,655,365   3,669,646   3,656,936   3,669,649   3,699,207   3,698,055   3,669,647   3,656,939   3,669,649   3,699,207   3,698,055   3,698,055   3,698,055   3,698,055   3,684,691   3,682,623   3,658,470   3,677,740   3,701,650   3,703,673   3,699,207   3,698,055   128B : 3,699,248   3,658,470   3,677,740   3,701,650   3,703,673   3,703,573   3,703					•		1	3,679,398			126	: 3,655,365 3,660,173
69 : 3,679,395   101BE : 3,635,697   3,649,243   3,684,489   3,655,366   72 : 3,652,229   3,647,261   3,658,510   3,684,491   3,655,366   3,669,646   3,656,936   3,661,564   3,694,185   3,699,207   3,699,055   128B : 3,679,395   3,656,940   3,669,649   3,699,207   3,699,055   128B : 3,679,395   3,682,623   3,658,470   3,677,740   3,701,650   3,701,650   3,705,827   3,689,248   3,658,512   115R : 3,660,079   3,703,573   123L   3,634,073   128C : 3,700,431   3,661,564   115 : 3,632,308   120 : 3,634,070   3,660,081   3,700,431   3,674,463   3,672,874   3,637,371   3,642,467   3,671,336   3,701,431   3,674,464   3,640,703   3,642,467   3,674,231   128M : 3,663,212		3,676,111	97		114R		i			3,650,851		3,661,658
72 : 3,652,229					114					3,655,365		3,663,314
3,669,646 3,656,936 3,661,564 3,694,185 3,695,944 128A : 3,669,647 3,669,647 3,669,649 3,699,207 3,698,055 128B : 3,679,395 3,656,940 3,669,650 3,701,647 3,702,263 3,682,623 3,688,470 3,677,740 3,701,650 3,705,827 3,689,248 3,658,512 115R 3,660,079 3,703,573 123L 3,634,073 1,28C : 3,674,463 3,672,874 3,637,371 3,642,467 3,674,463 3,672,874 3,637,371 3,642,467 3,671,336 3,672,874 3,637,371 3,642,467 3,671,336 3,672,874 3,637,371 3,642,467 3,671,336 3,672,874			10186			3,649,243						3,666,448 3,704,183
3,669,647 3,656,939 3,669,649 3,699,207 3,698,055 128B : 3,679,395 3,659,940 3,669,650 3,701,647 3,702,263 3,682,623 3,658,470 3,677,740 3,701,650 3,703,673 123L 3,634,073 1,700,431 3,661,564 115 3,632,308 120 3,634,070 3,600,081 3,700,431 3,612,874 3,637,371 3,642,467 3,671,336 3,672,874 3,637,371 3,642,467 3,671,336 3,672,874 3,637,371 3,642,467 3,671,336 3,672,874											128A	: 3,658,516
3,682,623 3,658,470 3,677,740 3,701,650 3,705,827 3,689,248 3,658,512 115R : 3,660,079 3,703,573 123L 3,634,073 128C : 3,700,431 3,661,564 115 : 3,632,308 120 : 3,634,070 3,660,081 3,700,431 3,674,463 3,672,874 3,637,371 3,642,467 3,671,336 3,672,874 3,674,743 123M : 3,663,212		3,669,647		3,656,939		3,669,649		3,699,207				: 3,663,208
3,689,248 3,658,512 115R : 3,660,079 3,703,573 123L 3,634,073 128C : 3,700,431 3,661,564 115 : 3,632,308 120 : 3,634,070 3,660,081 3,674,463 3,674,463 3,674,464 3,642,467 3,674,464 3,642,467 3,674,464 3,642,467 3,642,467 3,663,212						3,669,650						3,673,010
3,700,431 3,661,564 115 3,632,308 120 3,634,070 3,660,081 3,674,463 3,672,874 3,637,371 3,642,467 3,671,336 3,700,431 3,674,464 3,640,703 3,647,423 123M 3,663,212					115D				1231		128C	3,692,515 : 3,658,515
74 : 3,674,463   3,672,874   3,637,371   3,642,467   3,671,336   3,700,431   3,674,464   3,640,703   3,647,423   123M : 3,663,212							120		1236		1200	3,674,468
3,700,431   3,674,464   3,640,703   3,647,423   123M : 3,663,212	14 :	3,674,463		3,672,874		3,637,371		3,642,467		3,671,336		3,697,258
76 . 2 424 046   2 474 104   2 442 426   2 452 244   2 452 244   2 452 244   2 452 244   2 452 244	7.5								123M	: 3,663,212	1200	3,702,269
									123N			: 3,692,515 : 3,679,400
3,687,656 3,690,827 3,652,264 3,658,512 3,666,570 128F :											128F	
3,689,046 3,697,400 3,656,937 3,666,446 3,671,336 128G :		3,689,046		3,697,400		3,656,937		3,666,446		3,671,336		: 3,660,080
	77								1220			3,663,213
									123K			3,674,468 3,681,058
3,663,207   101R : 3,647,261   3,679,397   3,687,828   3,700,504		3,663,207	101R	: 3,647,261		3,679,397		3,687,828		3,700,504		3,692,514
3,679,395 3,658,510 3,681,046 3,689,253 123 Re 27,447 128N		3,679,395		3,658,510		3,681,046			123	Re 27,447	128N	3,645,725
3,682,623   3,660,022   3,684,489   3,691,038   3,679,398		3,082,823	1	3,000,022		.1,084,489	1	3 849, 140, 6		3,077,376		3,649,252

CLASS 7:	5—Con.		3,676,867		3,676,226	173C	: 3,676,112		3,633,520		3,695,86
	3,663,208	134P 134R	3,705,791 3,688,018	159	: 3,640,779 3,650,733	173R	3,661,569 3,666,428		3,649,224 3,649,242		3,700,43 3,700,43
	3,681,058	134S	: 3,649,253		3,652,261	173	: 3,674,446		3,666,851	226	3,631,58
128P	3,645,722	1247	3,661,566		3,658,997	174	: 3,639,180		3,669,695		3,653,88
28R	3,679,400 : 3,635,770	134T	3,634,143 3,661,569		3,666,448 3,674,471		3,642,546 3,644,153		3,676,079 3,684,497		3,655,36 3,655,45
	3,640,704		3,667,936		3,674,575		3,671,226		3,694,536		3,666,85
	3,649,251 3,650,709		3,669,655 3,679,401		3,676,226 3,676,310		3,674,571 3,674,572	207	3,705,020 : 3,649,224		3,671,20 3,671,23
	3,658,515		3,694,193		3,693,246		3,677,832	207	3,661,536		3,674,44
	3,658,516		3,696,019	140	3,703,367		3,679,494	ľ	3,669,634		3,676,07
	3,663,213 3,672,877	134V	3,702,763 : 3,666,429	160	: 3,674,471 3,694,273	175R	3,694,274 : 3,644,115		3,682,720 3,697,262		3,681,03 3,697,26
	3,677,744		3,677,723	161	: 3,634,076	175.5	: 3,660,082	208R	: 3,666,454		3,698,96
128Т	3,690,869 : 3,650,731		3,691,607 3,703,405		3,650,733 3,652,261		3,666,429 3,672,879		3,669,634 3,674,472		3,700,43
1201	3,658,516	134	: 3,634,066		3,693,246		3,674,571		3,681,062	227 445	: 3,689,25 : 3,679,39
	3,663,213	ł	3,634,076	162	: 3,650,733		3,674,572		3,705,021	575	: 3,701,28
	3,674,468 3,674,469		3,642,546 3,644,153		3,666,448 3,694,193	176	3,677,832 : 3,635,769	208	3,705,450 : 3,639,181	CI	400 74
	3,677,744		3,645,727		3,694,273	170	3,637,422	200	3,655,463	CI.	ASS 76
	3,692,514		3,666,448		3,703,367		3,638,293		3,655,464	DIG.11	: 3,640,32
	3,692,515 3,701,653		3,671,226 3,674,571	165	3,666,540 3,667,936	İ	3,640,700 3,645,727		3,681,037 3,684,593	4 25A	: 3,696,48 : 3,670,60
28V	: 3,650,731		3,674,572	166C	: 3,647,545		3,655,368		3,695,945	23A	3,695,12
	3,656,943		3,677,832	166D	: 3,644,115		3,660,053		3,700,419	28	: 3,674,08
	3,663,208 3,663,215	135	3,679,494 : 3,634,647		3,647,545 3,664,831		3,661,536 3,676,083	210	3,701,695 : 3,678,145	35 41	: 3,661,03 : 3,657,94
	3,669,653		3,637,374		3,706,605		3,676,110	211	. 3,632,697	43	: 3,657,94
	3,681,058		3,650,732	166E	: 3,664,831		3,698,055		3,650,736		3,661,03
28W	3,692,515 : 3,635,770		3,652,263 3,662,455	166R	: 3,664,832 3,706,605	177	3,703,368 : 3,664,825		3,653,882 3,661,571	51 74	: 3,668,76 : 3,670,60
	3,645,725		3,671,223	166	: 3,694,193		3,666,429		3,666,851	76	3,651,71
	3,649,252		3,672,872	167	: 3,637,440		3,674,571		3,698,877	82.2	: 3,636,66
	3,656,943 3,658,513		3,677,835 3,679,395		3,647,545 3,705,029		3,674,572 3,677,832	212	3,698,891 : 3,632,401	101R 101	: 3,698,23 : 3,701,18
	3,663,208		3,694,193		3,706,605	178A	: 3,679,404	414	3,651,306	101 104R	3,670,73
	3,663,215		3,695,941	168B	: 3,653,880	178C	: 3,649,377		3,661,570		3,703,7€
	3,663,316 3,674,468	-	3,700,428 3,703,368	168J 168M	: 3,687,135 : 3,687,135	178R	3,684,496 : 3,672,868		3,661,571 3,687,643	104	3,650,84 3,681,84
	3,677,744		3,705,791	168R	: 3,653,880	1760	3,687,619		3,690,876		3,699,65
	3,681,058	138	: 3,634,075		3,687,135	178	: 3,634,076		3,695,869	107A	: 3,677,06
	3,682,717 3,692,515		3,639,107 3,650,679	168 169	: 3,650,679 : 3,656,944	200	3,656,094 : 3,639,181	213	3,698,891 : 3,632,697	107C	3,697,21
28Z	: 3,663,215		3,664,889	107	3,666,450	200	3,647,573	213	3,649,242	10/0	3,645,15 3,696,48
28	: 3,650,845		3,670,401	170	: 3,634,072		3,655,463		3,661,570	107R	: 3,636,18
	3,659,882 3,661,658		3,676,111		3,639,647		3,655,464		3,684,499		3,705,50
	3,666,448		3,676,867 3,684,494		3,645,799 3,647,400		3,656,946 3,661,648	214	3,698,877 : 3,632,243	107	: 3,638,47 3,650,14
	3,684,493		3,690,874		3,652,343		3,669,635		3,639,116	108A	: 3,666,02
120 6	3,700,851	120	3,691,340		3,653,976		3,674,472		3,647,573	110	3,682,04
128.5 128.9	: 3,661,565 : 3,661,565	139 140	: 3,690,874 : 3,694,196		3,653,986 3,655,365		3,677,749 3,681,037		3,649,224 3,650,736	112	: 3,633,63 3,653,98
129	: 3,634,073	141	3,642,542		3,655,462		3,681,063		3,652,745		3,674,08
	3,664,826		3,676,111		3,657,025		3,684,497		3,655,458		
	3,672,871 3,677,741	142	3,676,113 : 3,642,542		3,657,026 3,660,082		3,684,498 3,684,593		3,655,463 3,655,464	C1.	ASS 77
	3,679,400	1,12	3,666,451		3,664,892		3,689,257		3,656,946	7	: 3,652,87
	3,682,711		3,697,260		3,671,206		3,689,964		3,658,517	32.1	: 3,659,97
	3,690,868 3,695,946	143	3,698,890 : 3,676,111		3,672,867 3,673,116		3,690,961 3,695,869		3,661,570 3,664,008	63 322	: 3,697,04 : 3,632,92
30AB	: 3,689,255	1.15	3,705,023		3,674,710		3,695,945		3,666,455	322	. 3,032,92
30A	: 3,661,566	144	: 3,697,260		3,677,835		3,700,419		3,671,228	CL	ASS 78
130 <b>C</b>	3,689,255 : 3,661,566	146	3,702,263 : 3,642,542		3,679,398 3,682,714		3,701,695 3,705,020		3,671,230 3,679,190	72NW	: 3,679,50
	3,666,449	140	3,674,448		3,682,715		3,705,021		3,681,037	82	: 3,700,15
30R	: 3,637,373		3,676,111		3,682,716	201	: 3,632,697		3,681,062		
	3,663,212 3,704,230	147	3,690,874 : 3,642,542		3,684,591 3,686,042		3,639,181 3,663,297		3,684,498 3,684,499	CL	ASS 79
30	: 3,642,466	147	3,674,448		3,689,254		3,666,436		3,685,134	18	: 3,698,06
	3,647,419		3,676,111		3,694,193		3,684,497		3,687,657		
	3,664,826 3,664,827	148	3,690,874 : 3,676,111		3,695,944 3,698,055		3,690,875 3,705,020		3,695,597 3,697,261	C1.	ASS 81
	3,673,004	170	3,690,874		3,700,434	202	: 3,647,576	221	: 3,638,293	1	: 3,635,26
	3,703,922		3,697,259		3,705,827		3,666,436		3,645,728	3R	: 3,640,43
30.5	3,634,073	149	3,705,029 : 3,679,395	171	: 3,635,769 . 3,639,179		3,666,455 3,684,497		3,667,942		3,641,65
	3,690,868	150	: 3,650,679		3,649,187	203	: 3,647,401		3,684,498 3,685,134	3	3,667,66 : 3,648,91
	3,700,429		3,652,266		3,649,255		3,647,576		3,690,876	,	3,650,00
32	: 3,677,741	167	3,664,889		3,649,378		3,649,310	222	: 3,650,736	2.2	3,651,71
33	3,699,213 : 3,637,370	151	: 3,656,944 3,661,569		3,649,379 3,653,987		3,653,982 3,655,365		3,653,883 3,655,447	3.2 3.5	: 3,651,75 : 3,673,84
	3,652,263		3,666,450		3,660,082		3,655,458		3,669,635	5.1R	: 3,654,64
33.5	: 3,637,370	160	3,705,029		3,668,023		3,661,599		3,681,063		3,699,59
34C 34D	: 3,693,246 : 3,664,865	152 153	: 3,684,495 : 3,639,119		3,669,182 3,671,207		3,666,507 3,669,695		3,695,869 3,700,419	5.1	: 3,647,18 3,659,33
	3,705,029		3,640,779		3,671,223		3,671,203	223	: 3,645,728		3,664,34
34F	: 3,649,253		3,649,254		3,676,085	20.4	3,704,115		3,665,151	6	: 3,689,05
	3,662,455 3,671,223		3,650,679 3,652,261		3,676,110 3,677,331	204	: 3,647,401 3,653,982		3,700,435 3,701,695	9.1M 9.5B	3,641,62
	3,677,835		3,661,568		3,677,835		3,658,604	224	: 3,639,181	9.5C	3,675,18
	3,698,055		3,666,448		3,681,059		3,660,050	_	3,649,260	9.5R	: 3,654,64
	3,703,368		3,671,225		3,690,873		3,674,443		3,655,458	0.5	3,659,33
34G	3,705,791 : 3,669,655		3,694,193 3,694,273		3,690,874 3,700,427		3,677,722 3,684,497		3,667,942 3,671,228	9.5	: 3,666,59 3,677,11
	3,676,867		3,698,965		3,700,433		3,685,134		3,682,720	9.51	3,631,74
2411	3,697,259	16:	3,700,842		3,704,182	- · ·	3,705,020		3,684,499		3,641,85
34H	3,656,944	154	3,635,702	172	3,707,409	205	3,649,310		3,687,657		3,645,15
34M	3,695,867 : 3,666,438		3,639,119 3,655,367	172	: 3,644,863 3,647,382		3,650,729 3,669,695		3,697,262 3,700,434		3,650,01 3,653,41
	3,676,867		3,674,471		3,667,936		3,671,203		3,700,435		3,657,79
134N	: 3,649,253	157	: 3,635,702		3,679,402		3,703,224	225	3,701,695		3,659,33
	3,662,455	157.5	: 3,634,076		3,692,641		3,704,116	225	: 3,671,230		3,662,45

		1				T					
CLASS 8			3,681,840 3,701,303	23 24A	: 3,668,953 : 3,643,531	20	3,682,739 : 3,641,854	112	: 3,654,828 3,657,953		3,639,055 3,665,792
13 43	: 3,631,859 : 3,640,561	303 309	: 3,673,384 : 3,688,553		3,670,607 3,690,201	21	3,695,128 : 3,683,735	114 115	: 3,668,965 : 3,651,724		3,678,791 3,682,739
	3,653,389		3,706,219	24 29A	: 3,691,613	22	: Re.27,268	116	: 3,651,724		3,683,557
52.3	: 3,643,749 3,648,784	310 313	: 3,688,380 : 3,672,193	29	: 3,656,377 : 3,690,687	23	: 3,683,729 3,702,086	117	3,682,028 : 3,695,109		3,684,140 3,690,203
	3,675,515 3,675,726	342 347	: 3,681,840 : 3,704,620	30	: 3,681,879 3,690,687	26 27	: 3,680,616 : 3,668,922	123 124	: 3,657,953 : 3,634,916		3,695,128 3,703,116
52.35	: 3,650,016	352	: 3,653,571	31	: 3,661,042		3,693,486	127	: 3,699,882	177	: 3,640,163
52.4A	: 3,693,381 3,695,059	354 355	: 3,662,449 : 3,688,553	32 33	: 3,663,027 : 3,653,780	29 30	: 3,667,332 : 3,678,941	135	: 3,699,882 3,705,525	184 185	: 3,651,725 : 3,678,718
52.4R	3,702,546 : 3,648,540	367 377	: 3,654,755 : 3,657,949	34A 34D	: 3,636,914 : 3,636,804	33 35	: 3,649,001 : 3,662,635	138 143	: 3,683,735	186 188	: 3,703,116
32.41	3,667,250	380	: 3,653,284	340	3,663,999	36	: 3,656,378	145	: 3,673,902 : 3,664,219		: 3,698,273 3,701,352
52.4	3,696,639 : 3,640,141	381	3,654,755 : 3,667,798		3,690,201 3,704,956		3,668,959 3,682,739	150	: 3,631,749 3,635,110	191 193	: 3,678,718 : 3,635,111
	3,642,039 3,666,021	383 383.5	: 3,667,798 : 3,680,212	34	: 3,640,321 3,680,414	37 38	: 3,668,963 : 3,639,055	152	3,690,204	198	: 3,683,732
	3,695,362	410	: 3,657,947	35	: 3,638,520		3,680,616	132	: 3,661,044 3,66 <b>7</b> ,331	200	: 3,657,951 : 3,692,219
52.5	3,696,871 : 3,645,341	414	: 3,672,245 : 3,675,359	36A	: 3,651,698 3,665,789	39	: 3,656,379 3,665,793		3,672,249 3,675,522	201.01	3,693,487 : 3,672,247
	3,662,629 3,664,186	416	3,636,954 3,650,028		3,677,110 3,688,614	40	3,672,247		3,683,729	201.02	: 3,667,330
	3,703,827		3,680,212	36	: 3,690,783	42	: 3,695,109 : 3,655,856		3,683,730 3,695,129	201.04 201.06	: 3,680,417 : 3,682,030
53.1	: 3,666,311 3,688,017		3,681,844 3,685,097	37	: 3,668,954 3,695,127	44	3,668,959 : 3,642,963		3,695,131 3,695,132	201.07 201.08	: 3,672,247 : 3,664,398
53.2 55	: 3,693,484 : 3,633,446	418	: 3,635,107	38	: 3,664,215	49	: 3,650,167		3,702,086	201.11	: 3,672,247
56	: 3,696,693		3,668,951 3,680,352		3,677,114 3,691,878	50	: 3,640,161 3,665,794	153 154	: 3,703,066 : 3,654,828	201.12 201.13	: 3,638,521 : 3,672,247
57 57.14	: 3,696,871 : 3,664,212	421 425	: 3,673,848 : 3,647,186	40A 40	: 3,680,876 : 3,638,527		3,672,248 3,673,901		3,675,522 3,683,729	201.14	: 3,658,102 3,680,417
57.16	: 3,680,412	1	3,650,008	43	: 3,701,539		3,683,736	155	: 3,665,672	201.15	: 3,661,045
57.17 57.18	: 3,666,026 : 3,689,060	İ	3,694,834 3,699,595	44	: 3,651,954 3,670,315	51	: 3,641,853 : 3,695,109		3,667,330 3,670,611		3,668,961 3,673,903
57.19	3,691,875 : 3,680,412	428	: 3,675,359		3,678,790 3,697,092	53R 54	: 3,678,577 : 3,641,852		3,670,612 3,701,299		3,674,065
	3,696,872	0	CLASS 82		3,700,249	34	3,656,378	156	: 3,648,553		3,682,030 3,693,675
57.2 57.21	: 3,689,060 : 3,680,412	DIG.1	: 3,646,839	45	3,701,537 : 3,664,395	-	3,678,718 3,682,028	157	3,650,168 : 3,653,293	203	: 3,645,157 3,682,543
57.22	: 3,664,212 3,675,514		3,670,606 3,692,418	46	3,661,043 3,662,633	55	3,698,274 : 3,658,619		3,656,380	204	: 3,690,531
57.25	: 3,668,949	DIG.3	: 3,675,517	47	: 3,646,840		3,668,948		3,670,611 3,688,621	205	: 3,651,727 3,653,757
57.26 57. <b>2</b> 9	: 3,696,694 : 3,696,694	DIG.4	3,700,343 : 3,685,375	48	3,659,486 : 3,653,285	56	: 3,639,112 3,646,848	158	3,702,086 : 3,648,553		3,672,770 3,677,116
57.37 57.39	: 3,656,520 : 3,633,446	DIG.9	: 3,691,878 : 3,696,707	58	3,659,486 : 3,701,296	60	3,706,246	159	3,690,204	208	: 3,640,480
31.37	3,678,917	1C	: 3,678,790	59	: 3,656,219	62	: 3,631,749 : 3,645,156	160	: 3,705,525 : 3,667,331	209	3,707,255 : 3,663,135
57.44	3,706,244 : 3,706,244	1R	: 3,636,814 3,640,180	70.2	: 3,641,851 3,651,569	66 68	: 3,640,164 : 3,646,883	161 162	: 3,656,382 : 3,690,204		3,673,906 3,701,3 <b>0</b> 0
57.46 58.1	: 3,668,949 : 3,650,165	1.2	3,651,721	76	: 3,691,881	69	: 3,640,164	163	: 3,633,449		3,706,247
	3,682,008	2B	: 3,702,611 : 3,691,879	82 83	: Re.27,268 : 3,701,296	71	: 3,643,535 3,651,723	164 165	: 3,635,067 : 3,635,110	210	: 3,672,249 3,680,418
58.3 59.1	: 3,651,718 : 3,640,158	2D	3,704,641 : 3,662,442	84 85	: 3,699,829 : 3,653,285	Ì	3,664,217 3,668,957		3,648,553 3,667,330		3,682,543 3,701,299
	3,662,867 3,679,031		3,688,611 3,704,649	91	: 3,701,296		3,683,731		3,670,611		3,706,249
60	: 3,638,519	2	: 3,641,849	92 101	: 3,682,026 : 3,641,851		3,686,992 3,691,887		3,672,247 3,688,621	211	3,706,373 : 3,655,856
63 63.1	: 3,677,102 : 3,679,031	2.5	: 3,643,715 3,651,958		3,646,840 3,651,569	72	: 3,664,217 3,664,223		3,701,298 3,702,086	212 214	: 3,638,691 : 3,640,481
64	: 3,678,788 3,682,023		3,658,190 3,678,790		3,656,219	74 76	: 3,664,217	167	: 3,640,162 3,655,022		3,664,220
65	: 3,635,104		3,691,885		3,659,486 3,682,026	79	: 3,668,957 : 3,643,719		3,667,330	216	3,695,128 : 3,659,795
66 71	: 3,666,026 : 3,654,673	2.7	: 3,650,412 3,651,958		3,691,885 3,701,296	80 83	: 3,675,690 : 3,680,418		3,668,922 3,670,611	218	3,680,419 : 3,673,901
	3,654,673 3,654,690		3,680,413 3,680,414		LASS 83	87 88	: Re.27,538 : 3,651,724		3,670,612	219	: 3,662,635
90B	: 3,638,515		3,693,810				3,683,729		3,672,247 3,677,117	220	3,691,887 : 3,688,619
90T	3,651,719 : 3,667,106	3	: 3,635,109 3,643,307	3	: 3,654,735 3,680,441	89	3,685,376 : 3,670,611	168	3,706,373 : 3,638,521	221 222	: 3,664,222 : 3,695,133
90 91B	: 3,675,516		3,643,533		3,696,708	91	: 3,643,719	169	: 3,638,521	226	: 3,661,007
91	: 3,662,867 : 3,698,266		3,673,898 3,685,111	4	3,701,186 : 3,646,418	92	3,665,596 : 3,653,304		3,670,613 3,675,520	228 229	: 3,656,381 : 3,706,249
109 111	: 3,670,604 : 3,668,950		3,688,363 3,688,364	5	3,669,165 : 3,631,898		3,672,249 3,675,522		3,680,441 3,703,915	231	: 3,667,662 3,673,905
119	: 3,648,549 3,651,556		3,704,813	-	3,665,793	94	: 3,668,958	170	: 3,632,972	236	: 3,655,856
121B	: 3,680,159	4A	3,707,101 : 3,691,878	6	3,673,920 : 3,673,953		3,672,250 3,675,522		3,646,841 3,651,726		3,656,386 3,680,418
121R 121	: 3,678,789 : 3,677,513	4C	: 3,641,851 3,650,514	7	3,704,975 : 3,639,112	96	: 3,668,958 3,670,611		3,667,330 3,705,291	238	3,702,086 : 3,699,832
126 128	: 3,659,485		3,661,472		3,650,006	98	: 3,648,553		3,707,102	240	: 3,702,604
129	: 3,664,213 : 3,659,485		3,667,858 3,688,615	8	3,699,644 : 3,682,029	1	3,651,724 3,654,023	171	: 3,638,521 3,654,829	241	3,639,055 3,656,380
135 146	: 3,659,485 : 3,636,800	4 5	: 3,677,655 : 3,673,919	9	: 3,633,447 3,641,853	99	3,706,247 : 3,680,441		3,656,383 3,662,151		3,695,133 3,707,255
164 169	: 3,631,549	12	3,704,648		3,651,723	100	: 3,640,160		3,667,330	242	: 3,690,531
172	: 3,631,549 : 3,640,159	12 14A	: 3,683,726		3,656,379 3,657,953	101	3,678,579 : 3,640,166		3,670,606 3,680,420	245 2 <b>47</b>	: 3,664,220 : 3,633,451
177UJ	3,673,896 : 3,670,605	14B	3,694,875 : 3,688,612		3,682,029 3,706,246	103	: 3,643,553 3,654,023		3,683,728 3,683,736		3,677,116 3,677,452
177A	: 3,644,951 3,657,944	14C	: 3,674,063 3,683,726	10	: 3,664,240	104	: 3,641,927		3,684,140	248	: 3,656,380
177B	: 3,649,976	14D	: 3,704,641	11	3,706,251 : 3,646,418	105	3,670,611 : 3,640,162		3,693,253 3,704,975	249	3,691,887 : 3,640,481
177D 177F	: 3,672,419 : 3,706,154	14R 14	: 3,643,644 : 3,697,040	12	: 3,633,447 3,651,723		3,672,247 3,678,581	174	: 3,667,889 3,682,032	250	: 3,651,774 3,707,103
177M	: 3,683,984	18	: 3,688,643		3,664,240	106	: 3,668,922	175	: 3,631,752	251	: 3,638,463
177R 179	: 3,701,295 : 3,641,847	19	3,635,109 3,638,520		3,673,900 3,704,642		3,688,621 3,701,300		3,641,854 3,665,796	255	3,668,959 : 3,654,830
185	3,698,267 : 3,651,720	21A	3,688,612 : 3,681,961	13	: 3,691,707 3,700,150	107	3,706,373 : 3,680,616		3,669,047 3,672,249		3,656,386 3,667,335
	3,674,070	21B	: 3,663,999	14	: 3,682,028		3,683,730		3,675,522		3,670,614
186	3,656,522 3,668,951	_	3,675,517 3,682,025	16	3,699,644 : 3,665,157	110	3,693,486 : 3,639,053		3,675,840 3,685,756		3,673,901 3,677,118
302	: 3,654,755 3,677,129	21R 21	: 3,643,533 : 3,641,849	19	3,705,291 . 3,665,792	111	3,675,522 3,664,218	176	3,691,886 : 3,633,449	256 257	: 3,688,619 : 3,664,220
								-			

CLASS	83—Con.	333 337	: 3,638,522 : 3,631,752	402	: 3,640,160 3,665,596		3,661,039 3,670,612		3,698,270 3,706,373	569	: 3,661,039 3,677,117
	3,664,222	337	3,641,857		3,670,612		3,672,247	516	: 3,648,554	570	: 3,677,117
261	: 3,680,418		3,650,233		3,683,732	446	: 3,651,774		3,656,387	571 574	: 3,659,779
	3,699,832 3,706,247		3,661,044 3,663,786	404	3,695,132 : 3,667,335		3,656,381 3,673,905	517	3,667,333 : 3,636,806	575	: 3,678,724 : 3,695,130
	3,707,255		3,668,962		3,672,247	447	: 3,670,612		3,667,332	577	: 3,644,932
262	: 3,673,905 3,693,487	338	3,683,736 : 3,641,857	405	3,688,619 : 3,677,118	449	: 3,656,381 3,699,834	518	: 3,656,380 3,701,276	578	3,667,334 : 3,633,447
263	: 3,706,248	341	: 3,650,171	406	: 3,654,830		3,701,298		3,707,104	3741	3,641,854
264	: 3,664,220	342	: 3,633,831	408	: 3,642,963	451	: 3,635,112	519	: 3,656,379	579	3,701,301
	3,664,222 3,665,672	343	3,640,279 : 3,683,734		3,650,168 3,656,382		3,667,330 3,670,612		3,656,380 3,656,382	580	: 3,631,752 : 3,635,110
267	: 3,654,828	344	3,706,250		3,657,952		3,683,557		3,657,952		3,668,759
	3,677,118	345	: 3,633,831	400	3,691,888		3,690,780		3,665,793		3,672,247 3,683,733
	3,698,273 3,706,249		3,640,165 3,643,591	409	: 3,650,133 3,656,380	452	3,706,251 : 3,693,489		3,677,117 3,677,118		3,693,487
268	: 3,634,932		3,661,044		3,677,116	453	: 3,640,166		3,685,376	581	: 3,657,954
	3,662,635 3,699,832	i	3,682,028		3,701,297 3,701,299	454	3,698,274 : 3,631,753	520	: 3,672,249 3,704,067		3,672,251 3,686,990
	3,703,854		3,683,729 3,703,841	410	: 3,667,330	455	: 3,631,733 : Re.27,495	522	: 3,631,753		3,694,294
271	: 3,646,842	346	: 3,651,724		3,685,377		3,641,854		3,635,114	582	: 3,686,991
272	: 3,645,157 3,688,961	347	3,695,109 : 3,644,109	411A	3,691,889 ; 3,640,166	456 459	: 3,656,389 : 3,656,387		3,640,161 3,640,168	583 585	: 3,661,488 : 3,673,906
273	: 3,635,111	347	3,677,122	411R	: 3,677,118	460	: 3,691,887		3,643,535	588	: 3,635,110
	3,664,220		3,683,728		3,701,298	461	: 3,672,247		3,645,156		3,648,555
274 276	: 3,677,118 : 3,643,534	348	3,686,988 : 3,644,109	411	3,706,249 : 3,668,958		3,678,792 3,695,174		3,651,727 3,653,058		3,656,387 3,668,956
2.0	3,654,828	3.0	3,657,954		3,673,920	463	: 3,675,524		3,665,797		3,675,524
	3,670,612 3,670,614	240	3,703,841		3,678,628	464	: 3,672,251		3,668,922		3,677,118
	3,670,614	349 352	: 3,650,171 : 3,683,985	412	3,698,273 : 3,691,887	465	: 3,659,487 3,677,116		3,668,956 3,670,614	589	3,678,792 : 3,650,170
277	: 3,633,451	353	: 3,703,116	413	: 3,631,753		3,680,611		3,686,990		3,665,798
	3,649,416 3,656,386	354 355	: 3,640,164 : 3,646,894		3,704,956 3,706,249	466 467A	: 3,657,952 : 3,665,795		3,687,069 3,701,300	590 591	: 3,648,555 : 3,643,591
	3,662,798	223	3,648,556	414	: 3,702,604	467A	: 3,662,635		3,706,373	271	3,677,120
	3,667,331		3,650,485	416	: 3,670,614		3,667,334		3,706,873	592	: 3,636,806
	3,667,662 3,668,759		3,651,726 3,656,382	417	: 3,667,330 3,668,955		3,672,251 3,699,834	523	: 3,656,261 3,667,889		3,648,556 3,706,252
	3,672,250		3,685,376		3,672,247	468	: 3,640,161		3,675,523	593	: 3,631,749
	3,701,299		3,688,624	410	3,685,211	469	: 3,684,027	524	: 3,675,523	596	: 3,648,554
	3,701,301 3,703,066		3,693,487 3,703,116	418	: 3,651,774 3,665,794	470	3,684,028 : 3,703,116	527	3,677,121 : 3,631,751	599	3,648,556 : 3,631,575
	3,707,103	357	: 3,636,806		3,670,609	471	: 3,670,616		3,641,860		3,641,639
278	: 3,635,111 3,656,384	358	3,691,888 : 3,699,832		3,699,833 3,706,246	473 474	: 3,686,990 : 3,651,723		3,676,915 3,687,069		3,656,385 3,691,887
	3,662,636	336	3,706,247	419	: 3,688,619	4/4	3,677,118	528	: 3,682,034		3,701,276
	3,677,116	362	: 3,670,614		3,695,109	477	: 3,633,447	529	: 3,675,524	600	: 3,677,732
279 280	: 3,706,247 : 3,672,247	364	3,688,623 : 3,667,330		3,699,832 3,699,834	479	3,677,118 : 3,679,117	530 531	: 3,677,118 : 3,695,134	601 602	: 3,665,798 : 3,667,335
282	3,654,828	304	3,667,334	420	: 3,635,112	481	3,682,027	533	: 3,643,534	605	: 3,691,887
	3,672,249		3,670,609	421	: 3,635,112	ł	3,682,031	534	: 3,685,380	607	: 3,678,791
	3,677,116 3,680,418		3,682,543 3,688,623	422	3,701,299 : Re.27,495		3,698,270 3,705,611	539 542	: 3,643,534 : 3,640,169	609	3,704,737 : 3,645,159
	3,691,887		3,699,832		3,695,131	482	: 3,635,112		3,683,735	612	: 3,673,904
	3,701,299 3,707,103	365	: 3,661,106 3,682,543	423	: 3,665,672 3,701,298		3,651,728 3,659,487	544	: 3,648,552 3,654,821	614	: 3,635,113 3,641,854
283	: 3,695,133		3,699,832	424	: 3,665,796	484	: 3,633,447		3,690,206		3,654,828
284	: 3,631,582		3,701,299	425 426	: 3,677,122	485	: 3,659,487 3,695,135	549	: 3,646,418 3,699,596		3,686,991 3,695,129
	3,672,248 3,673,953	l	3,706,247 3,706,373	428	: 3,651,566 : Re.27,495	487	: 3,633,447	552	: 3,686,992		3,706,251
	3,695,132	367	: 3,667,330		3,668,922		3,635,112	553	: 3,672,055	617	: 3,636,808
285	3,699,831		3,670,609 3,699,832	429	3,682,750 : 3,662,638		3,657,953 3,662,639	554	: 3,636,808 3,641,855	618	: 3,668,919 3,677,117
288	: 3,688,621		3,701,299	430	: 3,633,449		3,686,991		3,656,388		3,689,167
293 294	: 3,656,385 : 3,656,385	369	3,706,247 : 3,640,164		3,641,852 3,656,382	488	3,706,251 : 3,646,848		3,682,029 3,691,888	619 620	: 3,673,902 : 3,640,162
295	: 3,703,115	307	3,641,856		3,662,638	1 400	3,657,952	555	: 3,631,751	020	3,677,121
	3,704,642		3,670,614		3,668,958		3,707,103		3,641,855		3,694,294
298 300	: 3,641,856 : 3,650,446	370	: 3,688,621 3,699,908	431	3,695,109 : 3,664,219	489	: 3,683,557 3,686,990		3,656,388 3,668,922	621	3,695,129 : 3,673,901
500	3,656,385		3,704,610	43.	3,664,398	490	: 3,635,114	556	: 3,682,033	622	: 3,640,162
302	: 3,642,963	371	: 3,646,789		3,695,131		3,650,936	567	3,685,376	622	3,706,251
303	: 3,633,831 3,656,385		3,688,620 3,688,623	432	3,699,830 : 3,701,186		3,656,261 3,672,251	557	: 3,656,387 3,704,188	623 627	: 3,640,167 : 3,678,792
	3,672,248		3,699,832	433	: 3,631,748		3,685,211	558	: 3,656,387	628	: 3,662,640
310	: 3,631,752	372	: 3,667,334 3,670,642		3,640,162 3,648,554	494	3,703,116 : 3,662,638	559	: 3,641,855 3,682,033	630	3,675,524 : 3,656,392
	3,633,448 3,668,962		3,701,299		3,651,723	497	: 3,685,379		3,686,992	030	3,682,029
311	: 3,672,242	373	: 3,656,381		3,651,725	499	: 3,651,723	560	: 3,667,333	632	: 3,677,119
313	: 3,659,398	374	3,670,612 : 3,641,855		3,657,952 3,664,223	500	3,685,379 : 3,645,158		3,684,164 3,689,167	633	: 3,667,334 3,672,252
314	3,667,354 : 3,680,616	3/4	3,656,381		3,682,209	300	3,662,638	562	: 3,668,956	635	: 3,675,525
318	: 3,672,248		3,690,780		3,698,270		3,695,131	563	: 3,631,751		3,678,792
319	: 3,656,385 3,688,623	380	: 3,648,552 3,691,887	435.1 436	: 3,703,918 : 3,651,726	501 502	: 3,682,032 : 3,651,728		3,638,523 3,656,387	636	: 3,661,488 3,678,792
	3,699,831	383	: 3,651,566	430	3,665,793	502	3,685,379		3,656,388		3,691,890
220	3,704,643	384	: 3,656,381		3,667,332	502	3,698,275		3,657,952		3,706,251 3,707,104
320	: 3,641,856 3,656,385	389	: 3,635,110 3,691,887		3,670,609 3,670,612	503	: 3,641,853 3,651,728		3,659,487 3,668,956	637	: 3,664,258
	3,668,821	390	: 3,640,167		3,688,622		3,685,379		3,675,524		3,673,902
321	3,680,400 : 3,672,248	391	3,648,552 : 3,638,691	437	3,702,086 : 3,648,554	505 506	: 3,682,031 : 3,633,275		3,677,121 3,682,034	639	: 3,636,808 3,640,167
321	3,680,616	391	3,667,522	437	3,677,117	508	: 3,633,447	564	: 3,664,218		3,645,159
322	: 3,651,724		3,695,109	420	3,686,990		3,635,112		3,673,904		3,648,552
	3,661,044 3,664,240		3,699,832 3,699,834	438 440	: 3,702,086 : 3,636,806		3,657,953 3,662,639		3,682,033 3,686,991		3,656,387 3,656,392
323	: 3,695,109	393	: 3,703,854		3,706,246		3,670,616		3,703,118		3,662,634
	3,699,831	396	: 3,643,535	442	: 3,659,795		3,703,116	566	: 3,656,382		3,668,919
324 325	: 3,659,398 : 3,653,304	397	3,701,299 : 3,641,841	443	: 3,673,905 3,701,298	509	3,706,251 : 3,695,132		3,656,383 3,683,736		3,672,247 3,677,118
326	: 3,704,642		3,648,597		3,703,116	510	: 3,703,118		3,685,251		3,678,792
328	: 3,686,987 : 3,672,242	399 401	: 3,704,610	444	: 3,631,748 3,635,111	513	: 3,635,112 3,641,855	567	: 3,649,108 3,677,117		3,683,732 3,691,887
331	. 3.012.242	104	: 3,662,635 3,675,523		3,648,632		3,695,109	568	: 3,665,798		3,691,890

CLASS 8	33—Con.	687	3,670,610 : 3,683,735	925A	: 3,690,208 3,693,486	, , ,	3,705,948 3,706,837	1.27	3,705,948 3,706,837	424	3,665,092 3,698,276
640	3,703,842 : 3,656,387	688	3,698,232	925R	3,706,252 : 3,662,634	1.14	: 3,666,874 3,684,814	1.27	3,634,593 3,651,730	424 433	: 3,663,733 : 3,663,738
040	3,706,251	689	: 3,635,111		3,670,612	1.15	: 3,633,145		3,657,459	434	: 3,707,106
643	: 3,677,732		3,670,610		3,683,729 3,701,298		3,634,595 3,666,874	ĺ	3,681,507 3,699,234	435 438	: 3,663,738
646 647	: 3,706,251 : 3,631,751	691	3,677,117 : 3,631,575		3,706,373		3,675,529		3,705,254	445	: 3,665,092 : 3,674,907
647.5	: 3,648,556	693	: 3,682,033	925	: 3,631,752		3,693,491		3,705,948	452P	3,674,911
	3,664,021 3,667,522	694	3,707,104 : 3,691,887		3,635,114 3,672,247	1.16	3,705,254 : 3,634,595	1.28	: 3,647,929 3,654,399		3,678,793 3.680,425
648	: 3,631,753	697	3,640,162		3,682,750		3,644,656		3,660,587		3,698,276
	3,635,112		3,682,034		3,693,489	İ	3,657,461	3 94	3,688,627		3,699,836
	3,641,639 3,667,330	698	3,638,523 3,644,109	926G	3,702,604 : 3,648,552		3,662,641 3,663,735	97	: 3,646,848 : 3,691,286	452	3,706,254 3,641,862
	3,672,249		3,645,155	926H	: 3,667,330		3,664,224	102	: 3,651,731		3,647,930
	3,675,524		3,656,392	926R	: 3,640,168		3,666,874	107	: 3,634,877	453	: 3,635,118
	3,675,525 3,691,886		3,656,393 3,668,964	926	: 3,640,165 3,650,167		3,666,875 3,668,295	186 193	: 3,693,490 : 3,669,214		3,636,809 3,637,070
	3,691,887		3,670,613		3,668,759		3,673,304	214	: 3,685,384		3,659,489
	3,692,413		3,673,908	C	ASS 84		3,675,529 3,696,700	216	: 3,699,835		3,664,224
649	: 3,635,113 3,636,408		3,678,792 3,682,027	(1	A33 04	1.17	: D224,052	223	: 3,640,171 : 3,699,835		3,665,490 3,677,127
	3,659,487		3,683,734	DIG.1	: 3,643,000	1	3,646,241	236	: 3,651,732	454	: 3,670,841
	3,667,332		3,684,027	D10.4	3,673,304	ì	3,662,641	251	: 3,685,876	455	3,680,427
	3,682,543 3,688,622		3,684,028 3,690,209	DIG.4	: 3,647,928 3,694,562		3,665,089 3,672,253	254 263	: 3,651,733 : D224,564	455 456	: 3,667,336 : 3,691,894
	3,688,625	699	: 3,667,330		3,700,782		3,673,304	1 200	D224,565	457	: 3,631,756
550	: 3,645,157	1	3,672,651	DIG.5	: 3,647,928		3,674,907	0.0	D224,841		3,666,874
	3,701,299 3,703,264	700	3,673,902 : 3,641,860	DIG.7	: 3,636,232 3,637,916		3,694,559 3,697,661	267	: D224,566 D224,567	470	3,697,766 : 3,634,596
551	: 3,699,830	, 30	3,662,639		3,652,774		3,706,837	!	3,636,809		3,643,541
552	: 3,673,953		3,667,330		3,657,460		3,707,594	t	3,657,462	473	: 3,668,967
	3,688,325 3,698,028		3,673,907 3,682,031		3,663,736 3,671,658	1.18	: 3,652,776 : 3,636,231	1	3,665,490 3,678,795	477R	: 3,677,130 3,678,796
555	: 3,695,134	-	3,684,142	İ	3,673,303	1.19	3,637,914	1	3,680,423		3,691,895
557	: 3,635,115	!	3,685,251	1	3,674,907	1	3,651,242	275	: 3,641,862	483	: 3,700,785
558	: 3,677,123 3,700,341		3,688,624 3,698,270	1	3,681,507 3,699,234		3,659,031	276	3,699,837 : 3,691,891	484	: 3,662,538 3,698,277
559	: 3,651,723		3,703,117		3,699,492	1	3,696,200	288	: 3,682,036	485	: 3,668,967
	3,677,122	701	: 3,641,859	_	3,705,254		3,697,661	291	: 3,656,395		3,677,130
560	: 3,631,752 3,654,829	ł	3,683,736 3,691,886	DIG.8	: 3,636,231 3,651,241	1	3,697,664 3,700,781	293	3,685,385 : 3,635,116	517	: 3,665,093
	3,658,221		3,700,051		3,651,730		3,702,370	273	3,657,462	CI.	ASS 85
	3,675,520		3,700,150		3,688,009	1.21	: 3,699,234		3,691,285	i	
	3,678,941	719	: 3,704,736	DIG.9	: 3,688,010	1.22	: 3,672,253	294	3,696,700 : 3,678,794	DIG.1	: 3,675,533 : 3,661,046
	3,682,028 3,684,142	734 858	: 3,704,735 : 3,703,918	DIG.10	: 3,659,031 3,688,010		3,681,508 3,694,561	294	3,690,210	131	3,666,277
	3,686,988	860	: 3,704,736		3,699,233		3,702,370		3,691,891		3,678,979
	3,706,250	901	: 3,633,799	DIG.11	: 3,701,040	1.24	: 3,634,593 3,636,801	297R	3,696,698 : 3,706,254	188	3,687,493 : 3,661,376
661	: 3,662,637 3,675,523	902	: 3,641,859 : 3,650,168	DIG.12	: 3,636,801 3,637,914		3,637,913	297	: 3,667,336	133	3,664,400
	3,703,196	/00	3,656,382		3,659,032	1	3,637,914	304	: 3,674,909		3,674,046
562	: 3,667,330	908	: 3,646,848	510.10	3,707,594		3,646,241	305	: 3,693,490	1C	: 3,634,129
563	: 3,683,734 3,684,027	909	: 3,641,859 : 3,664,240	DIG.18	; 3,631,756 3,666,874	ļ	3,646,242 3,651,241	307 312	: 3,633,452 : 3,688,630		3,639,137 3,675,950
	3,684,028	912	: 3,691,726		3,675,529		3,651,729	313	: 3,686,993		3,677,803
664	: 3,662,934	913	: 3,644,109	510.10	3,688,010		3,655,904	314	: 3,635,116	1 H	: 3,638,386
665	: 3,677,122 3,683,663		3,648,554 3,693,487	DIG.19 DIG.22	: 3,663,736 : 3,665,088		3,660,587 3,663,735	318 320	: 3,680,427 : 3,678,793		3,664,434 3,669,141
	3,683,734	914	: 3,641,639	DIG.23	: 3,637,915		3,665,089	322	: 3,638,525	1L	: 3,670,526
666	: 3,690,356		3,661,492	DIG 24	3,665,090		3,665,090	327	: 3,664,224	IP IR	: 3,638,700
667	3,698,275 : 3,695,109		3,674,405 3,677,454	DIG.26 DIG.27	: 3,663,736 : 3,647,928		3,666,875 3,672,253	329 330	: 3,665,490 : 3,656,258	I IT	: 3,677,588 : 3,682,440
007	3,704,517		3,692,453	510.27	3,673,304		3,681,507	370	: 3,659,488	i i	: 3,667,338
668	: 3,654,842	į	3,695,109	DIG.29	: 3,634,596		3,688,009		3,699,839		3,671,371
670 672	: 3,657,954 : 3,656,382		3,703,114 3,704,188	DIG.30	: 3,673,304 : 3,639,853		3,688,010 3,694,559	372	3,700,784 : 3,701,833		3,685,783 3,687,497
· -	3,662,934	915.5	: 3,646,841		3,639,913		3,694,561	377	: D224,268	1.5R	: 3,636,885
	3,683,728	l	3,667,330	1	3,665,490		3,694,562	380	: 3,691,893	3	: 3,669,481
673	: 3,650,171 3,656,382		3,673,904 3,688,500	1.02	3,699,492 : 3,647,929		3,696,200 3,697,663	383 385	: 3,705,820 : 3,657,464	4	: 3,690,856 3,701,605
	3,682,032	1	3,690,988	1.02	: 3,647,929		3,699,233	390	: 3,631,755		3,702,087
	3,705,526		3,691,889		3,654,558		3,702,370	392	: 3,671,011	(00	3,703,741
674	: 3,644,109 3,668,964	1	3,699,830 3,702,604	1	3,683,096 3,696,201		3,706,837 3,707,594	394	: 3,631,755 3,641,863	5CP 5B	: 3,658,369 : 3,667,566
	3,683,734	916	: 3,664,217	1.04	: 3,649,737	1.25	: 3,647,927		3,686,995	l	3,684,240
	3,703,841	917	: 3,633,451	1	3,693,491		3,663,736	396	: 3,631,755	5P	: 3,640,173
675	: 3,645,158 3,651,728	1	3,642,963 3,682,033	1.05	3,702,370 : 3,696,698		3,688,010 3,688,054	400 402	: D223,726 : D222,813	5R	: 3,631,738 3,651,545
	3,656,379	1	3,707,104	1.06	: 3,634,595		3,693,492		D224,269		3,680,742
	3,706,252	919	: 3,640,162	1	3,644,656		3,699,233		3,688,627		3,683,508
676	: 3,651,728		3,648,555 3,668,922	1.07	3,666,874 : 3,657,460		3,699,234 3,701,040		3,696,698 3,704,340		3,704,486 3,707,108
	3,662,934 3,682,027	923	3,641,927	1.07	3,681,508		3,701,040	403	3,641,864	5	: 3,643,296
	3,682,032		3,645,159	1.09	: 3,657,459		3,707,594	404	: 3,644,656		3,647,306
c70	3,703,915 : 3,640,279		3,648,556 3,667,335	1.1	: 3,657,459 : 3,636,231	1.26	: 3,634,593 3,634,594		3,651,731 3,673,909		3,649,059 3,680,272
578	3,650,446		3,670,615	1	3,697,661		3,636,231		3,693,491		3,689,962
	3,684,142	1	3,695,174		3,700,781		3,636,232	407	: 3,671,958		3,705,442
	3,686,988	924	3,702,086 : 3,631,748	1	3,700,782 3,702,370		3,636,801 3,637,913	409	3,683,845 : 3,652,955	8.1 8.3	: 3,661,048 : 3,685,178
679	3,706,250 : 3,665,798	724	3,640,163	1.12	: 3,657,459		3,651,730	707	3,678,307		3,707,211
682	: 3,677,117	1	3,641,852		3,699,234		3,652,774	411	: 3,680,423	8.6	: 3,645,162
683	: 3,635,114		3,641,858	1.13	: 3,636,231	1	3,655,904		3,704,340 3,705,527		3,656,726 3,680,822
684	: 3,648,555 3,683,735		3,645,156 3,648,554	1	3,637,913 3,652, <b>77</b> 5	1	3,656,008 3,660,587	414	: 3,647,931		3,704,563
685	: 3,668,948		3,657,795	l	3,655,904	1	3,663,736	415	: 3,635,119	8.8	: 3,656,725
	3,668,960		3,675,525		3,657,463	1	3,665,090	416	: 3,657,465		3,664,689
	3,670,610	925CC	: Re.27,495 3,631,751		3,659,032 3,663,737		3,666,875 3,671,659	418	: 3,647,931 : 3,685,389		3,687,165 3,690,856
		i		I		1	3,694,561	421	: 3,646,843		3,700,206
	3,673,902 3,680,422		3,667.332		3,665,090	1					3,700,200
	3,673,902 3,680,422 3,683,735 3,698,274		3,667,332 3,677,123 3,701,299		3,665,091 3,671,659	İ	3,697,662 3,697,663	422	: D224,445 3,705,528	9R 9	3,700,206 3,640,326

1.00	CLASS 8	35Con.	T	3,657,956	1.5E	: 3,699,310	45	: 3,640,179	11.66	: 3,690,220	3	: 3,665,806
1. ASS, 124   77   1. ASS, 124	CDA33			3,683,740	1.5F	: 3,675,533	47	: 3,690,216	12D	3,699,828		3,667,344
1.68   1.68		3,651,734		: 3,695,045	1	3,698,317		: 3,648,561				
106   1.034.572   1.041.235   1.051.235			77						12.5		,	
1. 1		: 3,638,892		3,693,247		3,672,255		3,703,845	13B	: 3,640,182		: 3,682,436
1. 1701.074			78	3,698,278 : 3.683,740					130		6	
1. 3,749,104. 89 3,641,736 1.83 3,046,179 1.86 3,062,000 1.065,170 1.067,000		3,701,878		3,684,862	1.76	: 3,677,131	140	: 3,641,694	1.70	3,636,814	"	3,635,020
160							147					
2. 3.645.164 81 3.701.005 181 1.3701.055 182 1.306.255 150.701.005 150 1.306.255 150.701.005 150 1.306.255 150.701.005 150 1.306.255 150.701.005 150 1.306.255 150.701.005 150 1.306.255 150.701.005 150 1.306.255 1	16	: 3,693,130		3,649,059	1.86	: 3,698,320	148	: 3,648,562		3,665,493		3,680,723
28	21		81				149				6.5	
30	28	: 3,693,220		: 3,641,866	1.813	: 3,706,258		: 3,656,400		3,691,901	11	: 3,656,404
328 3.645.163 3.691.204 8.7 1.501.204 8.7 1.	30				1.814		160		13R		25	
32R 3 6.94.99  22R 3 6.94.99  34 1.069.565  34 1.069.565  34 1.069.565  34 1.069.565  35 1.069.565  35 1.069.566  35 1.069.566  35 1.069.566  35 1.069.566  36 1.069.566  37 1.069.566  38 1.069.566  38 1.069.566  38 1.069.566  38 1.069.566  38 1.069.566  39 1.069.566  30 1.069.566		3,645,163		3,691,924		3,670,180	161	: 3,673,917	13	: 3,641,849	26	: 3,631,888
22R			83								28	
32T 3.664,440 3.656,173		: 3,674,075	84	: 3,638,259		3,700,971	173	: 3,690,215		3,665,280	-0	3,666,025
2. 3.669.201	32T	3,678,980			1 815						32	
3.648,335		3,669,301		3,662,644		: 3,640,179	15	3,645,166	13.2	: 3,640,231		3,651,642
3.686,042 3.690,215 3.690,	32 <b>V</b>		85				187		13.5			
3.677.509 3.677.509 3.677.509 3.677.509 3.677.509 3.676.507 3.704.		3,686,742		3,706,139		3,702,090		3,690,215	15.5	3,659,974	30	3,664,232
3.679,266 3.672,276 3.672,277 3.672,376 3.672,277 3.672,376 3.672,377 3.672,376 3.672,377 3.672,	32		87	: 3,703,119	1.817		191				27	
3 3.704.507		3,679,266	CL	LASS 86		: 3,643,545		3,675,534				
33 1 3.680,620			1.0	. 3 603 549								
36 1 3,643,987	33	: 3,680,620			13R	: 3,698,283	193		13.9		**	
3 3,675,978 3,706,280 14D : 3,667,570 195 3,651,736 3,669,556 3,651,736 3,762,147 180 3,770,2147 195 3,661,736 180 3,662,736 180 3,706,257 17 3,706,257 17 3,661,867 198 3,662,740 198 3	36						194				45	
37   3,463,137   20A   3,702,147   14R   3,677,132   196   3,687,599   3,683,933   3,702,632   3,673,533   3,673,5		3,675,958				: 3,667,570	195		14			
3,651,734   20D   3,661,047   7   3,686,999   98   3,635,123   15A   3,661,050   3,665,961	37				140		196	: 3,657,959		3,685,393	4.5	3,707,629
3.673.673   3.675.073   3.673.		3,651,734					198		15A		4/	
3,696,470 3,098,279 42 1,365,812 3,098,279 43 1,305,812 41 1,365,812 41 1,365,812 41 1,365,812 41 1,365,812 41 1,365,812 41 1,365,812 42 1,365,820 43 1,365,812 44 1,365,813 45 1,365,812 46 1,365,812 47 1,365,812 48 1,365,813 49 1,365,813 41 1,365,817 41 1,366,871 41 1,366,871 42 1,366,871 43 1,365,817 44 1,366,871 45 1,366,813 46 1,365,818 47 1,365,818 48 1,365,818 49 1,365,818 40 1,365,818 40 1,365,818 41 1,366,817 4			201/	3,706,257						: 3,657,961		3,675,538
3											i	
3 3,694,865 25 3,655,969 2 28A 3,656,658 3,687,103 15.1 3,673,932 51 3,645,167 31 3,665,713 28 3,703,06,257 31 3,665,713 28 3,703,06,257 31 3,665,713 28 3,673,087 31 3,665,713 318 3,667,132 28 3,703,06,278 318 3,667,132 45 3,666,733 318 3,667,132 45 3,666,733 318 3,667,132 318 3,66	3.6			: 3,636,812	170	3,677,133		3,696,706		3,680,438		: 3,645,167
39		3,694,865	25				199		15.1			
24 2 3,667,338 3,665,379 3,662,862 3,366,704 45 3,662,364 3,662,875 3,662,864 3,662,86				: 3,706,255		: 3,677,132		3,696,706		3,678,802		3,674,041
42 : 3,667,338   3,665,388   3,665,388   3,665,388   3,665,308   3,665,309   3,667,302   3,667,302   3,667,303   3,667,303   3,668,301   3,667,303   3,668,301   3,667,303   3,668,303   3,668,303   3,668,303   3,668,303   3,668,303   3,668,303   3,668,303   3,668,303   3,668,303   3,667,303   3							CI	LASS 90	16		52	
45 3,640,327 3,663,848 3,663,847 3,663,848 3,663,847 3,663,848 3,6				3,656,518	2204	3,696,704				3,665,170		3,667,502
3,641,848 37 : 3,636,812 3,666,970 33HC : 3,687,917 10C2 : 3,633,704,649 1 : 3,655,536 3 3,666,971 3,655,537 3 3,656,470 3,656,371 1 : 3,656,367 3,656,371 3,657,363 1 : 3,691,001 3,670,863 1 : 3,670,864 1 : 3,670			32		33CA						53	
3,656,397		3,641,848		: 3,636,812	*****	3,673,917	DIG.27	: 3,633,011	_	3,685,393	59	: 3,656,560
3,658,105			48	: 3,696,704					17			
3,674,075   1 : 3,691,001   3,704,772   1.6 : 3,659,335   18 : 3,675,535   165 : 3,643,434   3,675,694   3,693,321   3,675,595   3,693,221   3,675,595   3,693,221   3,675,595   3,683,437   2.0 : 3,657,601   3,672,402   3,693,221   3,675,595   3,683,437   3,683,695   3,683,887   3,683,695   3,683,887   3,683,437   3,683,437   3,683,437   3,683,437   3,683,437   3,683,437   3,686,885   3,686,381   3,683,437   3,688,852   23 : 3,683,295   3,683,204   3,683,437   3,686,885   3,686,381   3,687,004   3,687,004   3,688,852   3,686,381   3,688,437   3,686,885   3,686,381   3,687,004   3,687,004   3,688,437   3,686,381   3,686,381   3,687,004   3,687,004   3,688,437   3,686,381   3,687,004   3,661,050   3,701,107   3,706,252   3,671,370   3,701,107   3,706,252   3,680,432   3,686,381   3,687,004   3,661,050   3,706,252   3,671,370   3,706,252   3,671,370			CL	ASS 87		3,670,863		3,656,401		3,678,532	87	: 3,640,650
3,673,694 3,687,414 6 3,633,629 3,688,431 6 3,653,505 3,689,866 3,687,431 6 3,653,505 3,689,866 3,687,431 6 3,653,505 3,689,866 3,687,431 6 3,653,505 3,689,866 3,687,303 3,688,986 3,687,104 3,669,811 3,653,171 3,686,381 3,653,171 3,686,381 3,668,382 3,688,437 22 3,686,382 3,688,437 22 3,686,382 3,688,437 22 3,686,382 3,688,437 22 3,686,382 3,688,437 22 3,686,382 3,688,437 22 3,686,382 3,688,437 22 3,686,382 3,688,437 22 3,686,382 3,688,437 23 3,688,6382 3,688,437 24 3,632,388 3,634,438 3,634			1	: 3,691,001					18			
46 : 3,695,321   3,675,532   3,688,743   2 : 3,651,738   21C : 3,659,497   3,687,006   3,643,722   8 : 3,672,006   33.6 : 3,661,003   3,665,374   21R : 3,665,805   3,661,306   3,661,47   6 : 3,659,496   21 : 3,687,006   3,683,465   3,663,171   3,668,381   3,658,743   9 : 3,668,381   3,658,743   9 : 3,668,381   3,658,743   9 : 3,661,377   24F : 3,703,815   3,681,814   3,664,540   12,53 : 3,686,381   3,686,977   33.658,381   3,688,382   3,702,107   3,688,382   3,686,381   3,688,382   3,702,107   3,688,382   3,702,107   3,688,382   3,688,643   170MP : 3,653,494   48 : 3,654,482   3,654,482   3,658,481				3,692,375	2205	3,706,259		3,693,225		3,691,898		3,664,235
46 : 3,635,505   3,669,896   3,687,003   3 : 3,653,290   21D : 3,661,000   167 : 3,633,465   3,643,722   8 : 3,672,006   33A : 3,641,867   4 : 3,656,305   21 : 3,687,006   3,651,147   3,658,015   3,665,055   3,665,147   6 : 3,659,495   21 : 3,687,006   3,651,875   3,653,151   3,663,051   12 : 3,632,714   33B : 3,656,655   7 : 3,659,496   22 : 3,703,835   3,683,644   3,663,495			6		335F							
3,646,981   9 : 3,698,986   3,667,147   6 : 3,659,495   21 : 3,687,006   3,650,162   3,650,551   2 : 3,632,714   33B : 3,656,655   7 : 3,659,496   22 : 3,703,835   3,683,641   3,663,812   3,663,814   3,663,814   3,663,814   3,663,814   3,664,540   12,53 : 3,686,381   3,683,641   3,664,540   12,53 : 3,686,381   3,687,004   3,663,817   3,688,852   3,683,643   3,688,852   3,633,295   3,683,641   3,707,107   3,683,814   3,683,814   3,707,107   53 : 3,686,381   3,687,004   3,661,500   3,664,540   3,664,540   3,665,814   3,707,107   53 : 3,686,381   3,687,004   3,661,500   3,664,540   3,664,641   3,664,	46			3,698,986		3,687,003	3	: 3,653,290	21D	: 3,661,050	167	: 3,633,465
3,650,551   12 : 3,662,714   338 : 3,656,655   7 : 3,659,496   22 : 3,703,835   3,683,844   3,653,174   3,664,586   3,686,382   3,686,382   3,690,216   3,673,660   3,673,774   24B : 3,673,114   169 : 3,658,189   3,660,233   3,686,380   3,706,255   3,668,341   3,676,035   3,688,842   22 : 3,686,380   3,706,255   3,668,341   3,676,395   3,688,842   23 : 3,653,295   33F : 3,687,004   3,675,010   3,707,111   31 : 3,673,906   3,707,107   3,688,832   23 : 3,653,295   33F : 3,687,004   3,676,010   3,672,017   3,672,017   3,677,009   3,672,176   3,677,009   3,672,176   3,677,009   3,672,176   3,677,009   3,672,176   3,677,009   3,672,176   3,677,009   3,672,176   3,677,009   3,672,176   3,		3,646,981			33A							
3,654,956 3,660,233 3,680,127 3,660,233 3,683,437 3,664,540 3,664,540 3,664,540 3,664,540 3,664,540 3,664,540 3,664,540 3,664,540 3,664,540 3,668,340 3,668,340 3,668,340 3,668,340 3,668,340 3,668,340 3,668,340 3,668,340 3,668,340 3,707,107 3,688,612 3,687,003 3,707,107 53 3,686,382 3,686,382 3,687,004 48 3,654,882 3,686,382 3,687,004 49 3,654,882 3,668,682 3,667,192 49 3,654,882 40 3,668,682 3,667,192 49 3,654,882 40 3,668,682 3,667,192 49 3,654,882 40 3,668,682 3,667,192 40 3,667,192 40 40 40 40 40 40 40 40 40 40 40 40 40		3,650,551	12	: 3,632,714	33B	: 3,656,655	7	: 3,659,496	22	: 3,703,835		3,683,644
3,660,233							9				168	
3.683,437 22 : 3,686,997 33E : 3,687,004 3,673,660 27 : 3,665,170 170 : 3,672,176 3,707,117 3 : 3,673,094 3,673,094 3,673,094 3,673,094 3,673,094 3,673,094 3,673,094 3,673,094 3,673,094 3,674,032 3,688,638 3,684,832 3,687,004 3,661,050 3,706,632 3,704,649 3,691,137 3,703,149 3,691,131 3,691,911 3,691,191		3,660,233		3,689,617	33C	: 3,680,432	10	: 3,651,737	24F	: 3,641,874		: 3,656,411
3,688,852 3					33E							
48 : 3,654,832   3,666,382   3,687,004   3,661,050   3,706,252   3,677,137   3,667,007   3,667,192   3,667,192   3,667,193   3,668,193   3,668,193   3,668,193   3,668,193   3,667,193   3,668,194   3,668,194   3,668,195   3		3,688,852	23	: 3,653,295		: 3,658,241		3,707,111	31	: 3,673,904		3,673,926
9 : 3,634,601	48		53				IIA		34		171	
50AT         : 3,655,424         CLASS 88         3,703,849           50R         : 3,636,855         360,3045         1,5NR         : 3,665,834         36H         : 3,687,003         3,671,560         52         : 3,657,962         173         : 3,633,465           50         : 3,660,804         1,5NR         : 3,664,848         36L         : 3,671,370         3,703,113         53         : 3,636,815         180         : 3,693,507           50         : 3,664,081         1,5         : 3,633,482         3,636,895         11C         : 3,636,814         56A         : 3,680,439         3,696,710           3,687,184         3,704,062         3,644,261         3,644,261         3,648,431         56A         : 3,661,050         186         : 3,633,883           51         : 3,657,955         57         : 3,705,136         3,704,531         3,668,971         58R         : 3,692,413         188         : 3,631,445           53         : 3,669,171         106         : 3,666,098         3,701,332         11D         : 3,675,595         62         : 3,687,264         189         : 3,648,565           54         : 3,663,895         CLASS 89         37.5A         : 3,669,202         3,661,597         3,699,4875         3,699,48		: 3,634,601			36A	: 3,633,520		3,663,027		: 3,704,649		3,691,911
50R         : 3,636,885 3,663,045         3,651,045 1,5NR : 3,665,834 3,696,658         36D         : 3,648,613 3,687,003 3,687,107 3,661,050         3,657,952 3,663,045         173         : 3,633,465 3,672,260 3,697,103 3,697,103 3,697,103 3,687,184 3,687,184 3,687,184 3,687,184 3,687,184 3,687,185 3,687,184 3,687,185 3,687,18	50AT		CL	ASS 88		3,702,593 3,705,558		3,664,227		: 3,673,899		
3,696,658         1.5R         3,643,899         36L         3,671,370         3,703,113         53         3,636,815         180         3,693,507           3,670,618         1.5         3,633,482         363,688,5         11C         3,646,848         56         3,661,050         186         3,633,850           3,687,184         3,704,062         3,649,426         3,641,872         3,668,772         3,668,772         3,639,088           3,687,195         34         3,675,515         57         3,705,136         3,700,534         3,675,535         62         3,683,726         189         3,643,445           51         3,669,171         106         3,696,098         37.5         3,701,332         11D         3,675,535         62         3,683,726         189         3,643,445           52         3,693,495         CLASS 89         37.5A         3,687,004         11R         3,641,873         63         3,697,040         3,661,050         3,697,040         3,661,050         3,697,040         3,661,052         3,667,955         3,631,757         1B         3,640,012         3,670,623         3,661,050         71         3,670,625         3,667,955         3,661,030         3,652,597         3,666,401         3,661,030         3		: 3,636,885				: 3,648,613		3,677,560		: 3,657,962		: 3,633,465
50         : 3,660,804         3,675,552         36         : 3,634,177         11B         : 3,646,848         56A         : 3,680,439         3,696,710           3,670,61B         1.5         : 3,633,482         3,636,895         11C         : 3,636,814         56         : 3,661,050         186         : 3,638,830           3,687,184         3,704,062         3,649,426         3,641,872         3,668,971         58R         : 3,692,413         188         : 3,639,088           51         : 3,657,955         57         : 3,705,136         3,700,0534         3,675,555         57         : 3,695,095         58R         : 3,692,413         188         : 3,631,875           53         : 5,669,171         106         : 3,696,098         3,701,532         11D         : 3,672,691         3,694,875         3,694,875         3,641,875         3,694,875								3,684,303	53			: 3,672,260
3,687,184 3,704,062 3,649,426 3,641,872 3,668,772 3,639,088 3,687,187 34 3,676,935 3,684,631 3,687,695 57 3,705,136 3,700,534 3,687,695 57 3,705,136 3,700,534 3,687,695 57 3,705,136 3,700,534 3,638,835 3,638,838,838 3,638,838 3,638,838 3,638,838 3,638,838 3,638,838 3,638,838 3,638,838 3,638,838 3,638,838 3,638,838 3,638,838 3,638,838	50	: 3,660,804		3,675,552		: 3,634,177		: 3,646,848	56 A	: 3,680,439		
3,687,497 34 3 3.676,935 3,684,631 3,688,971 58R 3,692,413 188 3,650,179 53 3,651,955 57 3,705,136 3,700,534 3,675,535 62 3,683,726 189 3,643,445 3,693,495 CLASS 89 37.5A 3,687,004 11R 3,661,873 63 3,685,394 3,667,575 55 3,700,206 37.5A 3,687,004 37.5A 3,687,004 37.5A 3,693,495 62 3,631,757 1B 3,640,012 3,670,623 3,651,651 3,641,866 3,640,174 41AA 3,634,940 3,664,229 3,656,630 3,661,035 3,661,			1.5				HC	3,636,814	56		186	
53         : 5,669,171         106         : 3,696,098         3,701,532         11D         : 3,672,691         3,694,875         3,694,875         3,694,875         3,648,565         3,648,565         3,693,495         CLASS 89         37.5A         : 3,698,282         3,695,127         3,697,040         3,697,040         3,661,052         3,661,575         55         : 3,700,206         56         : 3,631,757         1B         : 3,640,012         3,670,622         3,661,050         79         : 3,670,625         3,667,052         3,661,375         61         : 3,641,866         3,640,174         41AA         : 3,634,940         3,664,229         86         : 3,670,625         3,691,025		3,687,497		: 3,676,935		3,684,631		3,668,971		: 3,692,413		: 3,650,179
54         3,638,803         3,638,803         37C         3,698,282         3,695,127         3,697,040         3,697,040         3,661,052           55         3,700,206         37.5A         3,687,0622         3,651,656,660         71         3,670,625         3,667,577           56         3,631,757         1B         3,640,012         3,670,622         3,670,625							HD	3,675,535	62	3,683,726	189	
55         : 3,700,206         3,650,625         3,661,625         3,661,629         3,661,625         3,661,626         3,661,626         3,661,626         3,661,626         3,661,626         3,661,626         3,661,626         3,661,629         3,661,626         3,661,626         3,6	54	: 3,638,803		i		: 3,698,282		3,695,127		3,697,040		3,661,052
56         : 3,631,757         1B         : 3,640,012         3,670,623         3,661,050         79         : 3,670,625         3,672,257           61         : 3,641,866         3,651,956         3,640,174         41AA         : 3,634,940         3,664,229         86         : 3,651,738         3,691,904           3,657,956         3,653,139         3,661,081         3,661,080         3,656,401         3,656,401         3,696,811         3,696,813         3,661,084         3,671,133         88         : 3,691,045         191         : 3,651,297           3,664,194         1C         : 3,695,715         41ME         : 3,659,494         3,680,267         90         : 3,680,404         193         : 3,661,059           68         : 3,671,661         1K         : 3,651,736         41SW         : 3,652,390         3,688,643         139.9         : 3,642,040         194         : 3,656,405           70         : 3,640,361         3,675,534         41B         : 3,659,494         3,696,708         CLASS 91         216         : 3,631,651,651         11         3,651,651         11         : 3,641,868         41E         : 3,659,494         3,696,708         CLASS 91         216         : 3,650,405         197         : 3,656,405         3,651,651 </td <td>55</td> <td>: 3,700,206</td> <td>CL</td> <td>A55 89</td> <td></td> <td></td> <td>IIR</td> <td></td> <td></td> <td></td> <td></td> <td></td>	55	: 3,700,206	CL	A55 89			IIR					
62         3,657,956         3,653,139         3,638,321         3,670,606         3,656,401         3,656,601         3,696,881           3,661,013         3,661,084         3,685,159         3,671,133         88         3,691,045         191         3,653,297           3,661,013         3,665,630         41LE         3,640,178         3,676,695         89         3,636,747         192         3,661,059           3,696,412         IG         3,673,963         3,686,478         3,680,267         90         3,680,440         193         3,661,059           68         3,671,061         IK         3,675,534         41SW         3,662,390         3,688,643         3,696,708         CLASS 91         210         3,651,651           70         3,640,361         3,675,534         41B         3,659,944         3,696,708         CLASS 91         216         3,651,651           3,686,914         1M         3,638,569         41H         3,677,134         3,704,684         1         3,636,817         217         3,647,174           72         3,668,966         1         3,665,803         3,659,494         1         3,636,849         3,693,494         3,636,849         3,636,8445         3,641,445         3,641,445	56	: 3,631,757	1 B			3,670,623		3,661,050	79	: 3,670,625		3,672,257
62 : 3,646,553   3,661,084   3,685,159   3,671,133   88 : 3,691,045   191 : 3,653,297   3,684,194   1C : 3,655,715   41ME : 3,659,494   3,680,267   90 : 3,680,404   193 : 3,661,059   3,671,651   11 : 3,673,963   3,671,651   11 : 3,673,963   3,671,651   3,671,651   3,671,651   3,671,651   3,671,651   3,671,651   3,673,963   3,671,651   3,671,651   3,671,651   3,671,651   3,671,651   3,671,651   3,673,963   3,671,651   3,673,963   3,671,651   3,673,963   3,671,651   3,671,651   3,671,651   3,671,651   3,673,963   3,671,651   3,673,963   3,671,651   3,673,963   3,671,955   3,668,966   3,667,392   3,642,661   3,643,455   3,643,455   3,643,455   3,643,455   3,643,645   3,663,965   3,667,392   3,668,966   3,667,392   3,664,261   11,42   3,678,632   3,658,970   3,688,970   3,688,970   3,668,970   3,668,970   3,668,970   3,668,970   3,668,970   3,673,955	01				41AA			3,664,229	86	3,651,738		
3,661,013 3,665,630 3,684,194 1C : 3,695,715 41ME : 3,659,944 3,680,267 90 : 3,680,440 1G : 3,673,963 68 : 3,671,061 1K : 3,651,736 1K : 3,661,736	62	: 3,646,553		3,661,084		3,685,159		3,671,133		: 3,691,045		: 3,653,297
3,696,412			ıc					3,676,959		: 3,636,747		: 3,661,059
68 : 3,671,061		3,696,412	1G	: 3,673,963		3,686,478		3,684,395			194	: 3,661,059
3,651,651			1 K			: 3,662,390		3,688,643	CI			: 3,656,405
3,686,914		3,651,651		: 3,641,868	41E	: 3,659,494		3,698,052			216A	: 3,631,833
72 : 3,668,966   1 : 3,665,803   3,659,494   11 : 3,684,939   3,659,499   3,659,499   3,693,504   3,679,555   1.5D : 3,635,162   41 : 3,641,261   11.1 : 3,678,632   3,659,655   218 : 3,689,955   3,668,966   3,667,392   3,641,261   11.42 : 3,676,651   3,683,749   219 : 3,685,395   3,678,535   3,670,654   43 : 3,645,586   11.5 : 3,676,651   3,686,970   3,695,023   3,695,023   3,678,535   3,679,654   3,685,395   3,679,654   3,685,395   3,679,675   3,685,395   3						: 3,677,134		3,704,684	1			: 3,647,174
73 : 3,657,955   1.5D : 3,635,162   41 : 3,641,261   11.1 : 3,678,632   3,659,655   218 : 3,689,955   3,668,966   3,667,392   3,641,261   11.42 : 3,676,651   3,683,749   219 : 3,685,395   3,678,535   3,670,654   43 : 3,645,586   11.5 : 3,676,651   3,686,970   3,695,023		: 3,668,966	l l	: 3,665,803		3,659,494		: 3,684,939		3,659,499		3,693,504
3,678,535 3,670,654 43 : 3,645,586 11.5 : 3,676,651 3,686,970 3,695,023	73		1.5D	: 3,635,162	41	: 3,641,261		: 3,678,632		3,659,655		: 3,689,955
	7.4	3,678,535		3,670,654		: 3,645,586	11.5	: 3,676,651		3,686,970		3,695,023
	14	: 3,643,544		3,672,254	44	: 3,677,135	11.58	: 3,690,220		3,691,911	220	

					2 (02 7 4 7		2 (07 0 47		2 404 100		2 ((0 075
CLASS 9			3,665,807 3,675,890		3,683,747 3,686,862		3,697,047 3,700,396		3,694,108 3,700,356		3,668,975 3,672,628
224	3,664,435 : 3,638,529		3,677,138 3,678,803		3,691,908 3,693,350		3,703,931 3,704,585	507	: 3,631,763 3,636,818		3,677,141 3,678,686
	3,669,198		3,691,905	415	: 3,648,969		3,704,855		3,641,829		3,685,501
226 235	: 3,638,532 : 3,687,008	380 381	: 3,687,014 : 3,672,460	416	3,698,617 : 3,638,534	460 461	: 3,698,188 : 3,638,530		3,643,549 3,691,910		3,685,554 3,695,378
243	: 3,638,529	384	: 3,633,464	4.0	3,645,091		3,638,531				3,704,651
245	: 3,693,502	385	: 3,631,677		3,645,170 3,646,849		3,638,534 3,640,069	CI	ASS 92	86	: 3,640,303 3,667,222
268 271	: 3,638,533 : 3,658,387	386 387	: 3,693,501 : 3,675,538		3,667,502		3,641,876	1	: 3,651,643		3,704,652
273	: 3,638,533		3,680,723		3,669,147		3,641,877		3,699,847	87	: 3,640,303
275	3,645,169 : 3,643,432	388	3,693,501 : 3,633,604	417A 417R	: 3,685,396 : 3,633,459		3,646,851 3,653,299	2	3,706,125	91	: 3,673,924 3,703,853
213	3,695,023	366	3,648,564	417	: 3,640,184		3,654,836	5R	3,640,303	92	: 3,636,969
	3,700,360		3,665,806		3,646,849		3,657,965	5	3,661,053 : 3,691,902	93	3,677,142 : 3,682,464
276 286	: 3,687,008 : 3,685,395		3,675,538 3,696,836		3,669,147 3,672,402		3,657,968 3,661,052	6R	: 3,677,005	73	3,703,342
289	: 3,685,395	390	: 3,667,621		3,691,905		3,662,553	9	: 3,653,461	96	: 3,670,500
290	: 3,645,169		3,672,174 3,690,617	418	: 3,682,043 : 3,664,129		3,665,806 3,670,626	11	3,692,260 : 3,698,826	97 98 <b>RD</b>	: 3.650,181 : 3,638,750
298 299	: 3,638,532 : 3,668,974	391 A	: 3,633,366	"''	3,664,232		3,673,922	12.2	: 3,631,763		3,667,349
300	: 3,638,532		3,639,008	420	3,692,156	ĺ	3,673,923	13	: 3,651,804	98D	: 3,668,871
303	3,683,746 : 3,643,432		3,677,379 3,707,075	420	: 3,631,761 3,636,708	ĺ	3,677,456 3,67 <b>7,</b> 457	13.2 13.3	: 3,674,383 : 3,672,389		3,673,861 3,690,790
305	3,649,136	391R	: 3,688,498	ļ	3,641,875		3,685,290	13.5	: 3,653,789	98R	: 3,675,742
305	: 3,635,125	391	3,696,615		3,648,566	ļ	3,685,396 3,690,099	13.51	: 3,635,597 3,653,789	98 99	: 3,706,953 : 3,638,750
306	: 3,643,548 3,682,042	391	: 3,633,462 3,696,897	421	3,656,294 : 3,631,761		3,690,629	13.7	: 3,698,450	77	3,656,413
307	: 3,693,502		3,701,305		3,656,560	1	3,693,501	13.8	: 3,635,597		3,657,966
308	: 3,638,532 3,645,169	392 394	: 3,667,723 : 3,655,315	422	3,685,531 : 3,632,230		3,693,504 3,700,396		3,655,301 3,685,554		3,672,223 3,683,644
	3,649,135	374	3,661,053	722	3,638,534	462	: 3,667,346	15	: 3,636,707	100	: 3,656,410
	3,682,042		3,681,918		3,641,875	465	: 3,707,629		3,702,535		3,659,448
309 310	: 3,683,746 : 3,645,168	395	3,691,902 : 3,657,966		3,653,299 3,654,834	466	: 3,651,741 3,657,965	16 17	: 3,638,739 : 3,684,063		3,678,806 3,688,790
313	: 3,638,739	396	: 3,691,902		3,656,411		3,672,259	ł	3,702,181	102	: 3,645,139
314	: 3,653,298		3,704,650		3,688,644		3,678,803	23	: 3,661,052 : 3,668,977		3,664,772 3,673,369
317 318	: 3,696,709 : 3,669,198	398	: 3,672,258 3,691,906	424	3,707,210 : 3,699,993	468	3,695,145 : 3,631,556	24	3,693,500		3,683,137
310	3,682,092	399	: 3,645,091	427	: 3,631,762		3,641,880	26	: Re.27,294	103SD	: 3,668,978
319	: Re.27,434		3,657,968	431	: 3,667,224		3,645,170 3,654,837	27	3,643,765 : 3,665,812	103M 103R	: 3,661,060 : 3,635,438
321	3,643,548 : 3,695,785		3,683,746 3,685,396		3,691,903 3,699,680		3,667,347	30	: 3,664,463	103K	: 3,677,161
323	: 3,635,125		3,702,091	432	: 3,658,315		3,674,121	34	: 3,636,289	104	: 3,675,540
325	: 3,668,974	400	3,704,855	433	: 3,664,130 3,688,500	469	3,699,993 : 3,633,462		3,699,624 3,701,374	106 107	: 3,641,875 : 3,659,971
	3,673,921 3,696,709	401	: 3,638,423 : 3,638,529		3,693,506	407	3,640,184	35	: 3,643,435	108	: 3,633,459
	3,703,848		3,654,834		3,706,322		3,667,346	37	: 3,643,496		3,707,210
329 330	: 3,653,296 : 3,703,848	402	3,694,839 : 3,638,529	434	: 3,677,140 3,685,289	İ	3,677,140 3,683,748	40 43	: 3,654,855 : 3,636,289	110	: 3,657, <b>9</b> 66 3,678,805
335	: 3,653,296	402	3,651,740	ì	3,690,400	İ	3,691,906	47	: 3,645,173	i	3,686,856
337	: 3,664,377	1	3,654,907	ļ	3,692,137		3,691,907	48	: 3,638,627	112	: 3,704,652
338	3,689,955 : 3,687,010	403	3,655,315 : 3,674,041	436	3,698,415 : 3,643,696	470 472	: 3,672,258 : 3,663,122	49	3,692,437 : 3,677,161	117	: 3,638,983 3,654,838
339	3,645,168	404	: 3,657,968	130	3,654,833		3,664,772	i	3,698,412		3,661,231
	3,673,921		3,674,955	427	3,672,159	473	: 3,643,433	51	: 3,636,822 3,646,852	118	3,688,649 : 3,657,969
342	: 3,641,878 3,691,907	1	3,681,918 3,690,099	437	: 3,631,761 3,640,069	474	3,665,814 : 3,643,434	52	: 3,650,142	110	3,699,851
	3,699,846	405	: 3,663,138		3,642,027	475	: 3,636,821		3,650,162	120	: 3,673,924
344 345	: 3,665,808 : 3,700,359	406	3,695,378 : 3,667,621	-	3,645,969 3,650,179	478	3,647,321 : 3,663,125		3,656,411 3,658,189	121	: 3,670,627 : 3,664,763
345	: 3,635,125	407	: 3,677,141		3,668,976	481	: 3,695,146		3,670,627		3,665,835
	3,643,273	410	: 3,670,628	1	3,688,644	486	: 3,635,126	53	: 3,631,765		3,682,050 3,702,746
347	3,653,784 : 3,664,233		3,687,010 3,703,848	440 442	: 3,643,696 : 3,647,037	487	: 3,645,171 3,657,970	57	3,664,636 : 3,641,829	128	: 3,647,174
341	3,703,077	411A	: 3,640,185		3,677,381		3,669,568	-	3,691,910		3,661,216
356	: 3,638,532		3,646,754	442	3,699,993	488 491	: 3,695,146	60	3,693,508 : 3,632,210	129	: 3,632,236 3,646,853
	3,677,456 3,677,457	411R	3,650,364 : 3,641,764	443 444	: 3,631,888 : 3,662,782	491	: 3,662,549 3,663,124	60.5	: 3,655,301		3,649,066
	3,680,583	''''	3,662,550		3,667,227		3,664,772		3,680,985		3,668,976
357	: 3,645,167		3,663,032	1	3,677,520 3,707,166	492	3,692,434 : 3,641,881	62	3,689,199 : 3,668,349	130	3,707,112 ; 3,633,465
358A	3,696,713 : 3,667,723	1	3,677,009 3,679,156	445	: 3,692,149	472	3,661,057	02	3,677,005	.30	3,669,232
358	: 3,631,677		3,680,713	446	: 3,633,459	l	3,683,751		3,677,488		3,696,711
360	3,700,080 : 3,640,146		3,683,749 3,688,607		3,633,461 3,638,530		3,690,097 3,691,909	63	3,680,713 : 3,653,298	131	: 3,640,146 : 3,632,102
361	: 3,640,183	411	: 3,653,786		3,640,360	493	: 3,645,172	-	3,656,410		3,654,855
	3,646,754		3,656,411		3,656,294	494	: 3,656,407 : 3,662,549		3,659,501 3,683,753	134	3,687,015 : 3,631,760
363A	3,659,499 : 3,662,550		3,672,159 3,704,800	447	3,659,498 : 3,636,817	496	: 3,662,549 : 3,641,828		3,692,153	134	3,638,423
30311	3,702,575	412	: 3,638,535		3,640,069		3,665,811		3,696,711		3,653,301
365	: 3,667,344	1	3,643,445		3,665,810 3,685,531	497	3,670,629 : 3,654,761	64	: 3,636,822 3,659,500		3,667,621 3,668,870
366 367	: 3,645,097 : 3,664,234	1	3,662,548 3,664,232		3,691,904	498	: 3,654,907		3,659,501		3,695,731
	3,677,139		3,664,470	448	: 3,693,506		3,661,057		3,696,711 : 3,631,760	136	: 3,638,424 3,646,852
368	: 3,651,885 3,653,409		3,667,223 3,677,137		3,698,617 3,702,575		3,663,125 3,699,848	65	3,653,298		3,657,967
	3,669,146		3,679,179	449	: 3,635,020	499	: 3,654,906	66	: 3,633,465		3,680,443
	3,671,084	1	3,686,856		3,683,748		3,656,299	69	: 3,692,005		3,682,281 3,706,262
369A	3,696,897 : 3,691,903		3,693,502 3,703,186	451 452	: 3,703,850 : 3,636,708		3,663,122 3,678,807	71 75	: 3,663,226 : 3,656,405	137	: 3,659,502
370	: 3,691,905	413	: Re.27,294	1	3,643,547		3,699,845		3,668,349		3,667,552
372	: 3,691,903		Re.27,334		3,659,498 3,680,313	501	: 3,662,551 : 3,656,408	1	3,669,226 3,673,926		3,688,649 3,707,630
375A	; 3,645,296 3,669,146	1	Re.27,488 3,640,185	454	: 3,638,530	505	: 3,635,126	1	3,684,063	138	: 3,657,972
	3,693,470		3,700,044		3,691,904		3,656,408		3,692,005	140	3,672,260
375	: 3,657,967		3,705,631 3,707,629	457	: 3,669,146 3,678,688		3,661,055 3,661,058		3,693,501 3,704,652	140	: 3,691,913 : 3,631,760
376	3,707,167 : 3,646,849	414	: Re.27,288		3,687,215	506	: 3,644,063	76	: 3,677,296		3,633,465
	3,647,320	1	3,633,617	459	: 3,631,762	1	3,659,963	83	: 3,661,479		3,648,570
	3,661,054		3,640,066 3,653,210		3,635,016 3,636,817	1	3,667,867 3,669,570	84 85	: 3,638,627 : 3,633,627		3,672,628 3,704,651
	3,688,647 3,691,903		3,670,626		3,640,183	1	3,676,020	1	3,651,740	144	: 3,659,569
	: 3,664,234	1	3,674,321	1	3,651,741	1	3,682,044	1	3,664,463	1	3,675,738

1.												
1.0	CLASS	92Con.	1G					3,677,144	866	: 3,657,934		3,668,987
1.068.646				3,654,842	49R	: 3,638,537		: 3,686,744				3,668,994 3,670,170
13.66.0.346		3,688,646		3,667,354		: 3,640,189	94K	3,656,513				3,672,270
3.653.00					51R							3,672,271 3,678,828
1.2   3.657.969		3,653,301	1R	: 3,702,498		3,650,183		3,665,818		: 3,677,154		3,678,829
1515   1.3692.368   1.1   1.465.560   2.664.492   2.664.913   1.5   2.664.913	152		1		52		94					3,680,457 3,685,409
155 : 3.661,479   L.5 : 3.627,625   3.678,645   1.5 : 3.675,533   3.662,720   3.678,645			1.1			3,654,842	C		,	3,706,848		3,685,419
156   3.685.840   8VB   2.688.850   53AC   2.640.180   1.18   2.665.533   3.664.573   3.664.673   3.665.613   3.		: 3,661,479	1.5	: 3,637,452		3,678,814	1			3,643,345		3,687,028 3,688,663
151   3.644.069   8WA   3.656.413   3.645.714   1.5   3.641.075   3.673.018	156				53AC					3,649,273		3,688,664 3,690,241
140	158	: 3,684,069		: 3,656,415		3,648,574		: 3,631,619		3,673,018		3,694,093
160 3.600.485		3,678,810	8R	: 3,654,841		: 3,640,189		3,636,913				3,696,721 3,699,866
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1										3,694,205	IOD	3,700,337
3.659.182		3,703,125		: 3,656,415	53M	: 3,640,190		3,664,583	1.1	: 3,645,619		: 3,677,653 : 3,661,466
3,675,742 16578 1,363,746 1658 1,363,446 1658 1,363,446 1658 1,363,446 1659 1,363,446 1759 1,363	164		20									3,671,779 3,679,296
165R 10.51.346 31.75 3.664.157 3.66.256		3,675,742		3,677,144		: 3,634,995		3,685,237		3,660,139		3,689,805
165   R.			28		55.1R							: 3,641,898 : 3,661,339
165 : 3.650,182 33R : 3.657,775 3.667,375 3.666,321 3.667,375 3.66			33H		5 0 CT	3,658,615	3	: 3,676,971		3,676,000		: 3,665,827
3.080.381 3.069.713 55P 3.069.735 57P 3.069.7175 5.069.7375 3.069.7175 3.069.		: 3,650,182	33R	: 3,657,975	3031	3,654,842	4	: 3,664,241				3,673,941 3,677,156
3.696,711 350S 3,687,375 3,657,975 3,701,474 1,7 : 3.652,149 3,667,375 3,702,278 4,531 3,667,480 3,702,375 3,667,371 3,702,278 4,531 3,667,480 3,703,369,311 35FC 3,679,127 58.2 : 3.617,22 3,650,182 3,679,074 3,707,07					58P		,			3,697,175		3,688,661
3,685,398	* < 0	3,696,711		: 3,687,357	501	3,657,975	,	3,701,474				3,688,662 3,699,860
169	168		35MW		58.1	3,687,020 : 3.654.842	7		4.5J			3,701,942 3,705,538
3,650,182 35PT : 3,702,654 3705,525 83.3 :,368,755 3,681,756 3,687,021 3,682,676 3,707,035 3,657,975 58.4 : 3,681,756 3,687,021 3,680,027 3,680,02	160	3,696,711	35PC	: 3,656,415		3,668,981		3,661,687	4.5R	: 3,637,307		3,705,539
3.639.967 35SB 3.643.552 58.8 3 2.681.768 3.669.279 3.679.278 3.67	107	3,650,182		: 3,702,654		3,705,526				3,638,216	11R	: 3,646,870 3,650,194
170   3,707,035   3,677,144   3,643,354   3,649,493   3,707,455   3,647,404   3,648,354   3,707,465   3,647,404   3,648,374   3,648,572   3,648,572   3,648,572   3,648,572   3,648,572   3,648,572   3,648,572   3,648,572   3,648,572   3,648,572   3,648,572   3,648,572   3,648,572   3,648,572   3,648,572   3,648,572   3,648,572   3,648,573   3,648,574			35SB					3,687,021		3,678,840		3,662,666
171		3,707,035		3,677,144	30.4	3,643,554		3,694,983		3,680,075		3,672,268 3,673,938
171   3,643,261   358   3,647,134   59CE   3,664,240   10   3,680,450   4.5   3,643,251   3,643,251   3,646,252   3,646,252   3,645,253   3,656,263   3,667,273   3,651,253   3,667,273   3,651,253   3,667,273   3,651,253   3,667,273   3,651,253   3,667,273   3,651,253   3,667,273   3,651,253   3,667,273   3,651,253   3,667,273   3,651,253   3,667,273   3,651,263   3,667,273   3,667,274	170	3,695,149	35H									3,677,147 3,678,832
172   3,661,135   3,694,286   3,641,884   3,1676,971   3,651,258   3,651,105   3,664,685   117   3,661,105   3,664,117   3,6	171	: 3,635,616	35R	: 3,647,134		: 3,664,240	10	: 3,680,450	4.5	: 3,643,251		3,685,414
172 : 3,656,768   35 : 3,645,815   3,644,573   3,664,873   3,663,3067   3,661,316   3,661,316   3,662,615   3,662,015   3,662,015   3,662,016   3,662,					39ES		13					3,687,032 3,692,991
175 : 3,663,752   3,660,204   59MT : 3,664,3061   17 : 3,702,009   3,671,100   3,6,61,106   181 : 3,61,106   3,648,129   3,648,423   3,648,423   3,648,423   3,648,423   3,648,423   3,648,423   3,648,423   3,648,423   3,648,423   3,648,423   3,648,423   3,648,423   3,648,423   3,661,144   3,648,573   3,648,473   3,648,473   3,661,144   3,648,573   3,648,473   3,648,473   3,661,144   3,648,673   3,648,473   3,648,473   3,648,473   3,648,473   3,648,473   3,648,473   3,648,473   3,648,473   3,648,473   3,648,473   3,648,473   3,648,474   3,648,473   3,648,474   3,648,473   3,648,474   3,648,473   3,648,474   3,648,473   3,648,474   3,648,473   3,648,474   3,648	172		35	: 3,645,815		3,648,573		3,694,983		3,653,067		3,693,521
180		: 3,683,752		3,660,204	59MT	: 3,645,061					110	: 3,631,784 3,635,136
181   3,631,766   3,640,188   3,640,188   3,640,154   3,646,573   3,648,573   3,648,573   3,648,574   3,648,573   3,679,505   3,689,505			36MM			3,648,573	18					3,643,573
182 : 3,645,174   3,648,574   3,648,574   3,648,574   3,641,584   3,643,544   3,643,544   3,643,544   3,643,544   3,643,544   3,643,544   3,643,544   3,643,545   3,673,522   3,657,675   3,659,505   3,663,616   3,659,505   3,659,505   3,659,505   3,659,505   3,659,505   3,659,505   3,659,505   3,659,505   3,659,505   3,659,505   3,659,505   3,659,505   3,659,505   3,659,505   3,659,505   3,669,505		: 3,631,766		3,640,188		3,690,091		3,659,390	10CD			3,646,864 3,651,735
3,656,414 3,666,134 3,666,134 3,666,134 3,666,134 3,667,433 3,667,433 3,667,433 3,667,434 3,668,573 3,689,509 185 18,677,382 3,677,975 3,689,509 3	182			3,643,554	59PL		20					3,657,985 3,661,065
3,667,443		3,656,414		3,648,574		3,643,554		3,645,947		3,706,011		3,668,985
185		3,667,443							10CE	3,645,181		3,675,558 3,690,214
187 : 3,659,502   3,665,818   3,665,819   21 : 3,640,912   3,661,902   3,665,819   3,665,819   3,665,819   3,665,819   3,665,819   3,665,815   3,665,815   3,665,815   3,665,816   3,665,8						3,659,505		3,689,297	1007	3,683,769		3,696,724
192   3,669,150		: 3,659,502		3,665,818		3,665,819		: 3,640,912	1001	3,641,902	IIW	: 3,688,666 3,703,131
192 : 3,640,845		3,670,630 3.695,150					22				11	: 3,631,776 3,636,342
93	192	: 3,640,845		3,690,222		3,685,400		3,649,071		3,648,053		3,638,643
194   3,669,576   366°C   3,658,615   598   3,650,183   3,664,871   3,662,659   3,650,183   205   3,655,301   3,663,870   3,	193	: 3,656,414										3,646,859 3,667,847
205 : 3.655.301	194							3,664,871		3,662,659		3,672,279
200 : 3,663,076 212 : 3,659,505 213 : 3,659,505 220 : 3,673,925 227 : 3,636,823 220 : 8,273,82 220 : 3,659,505 3,600,107 3,668,819	205	: 3,655,301	307	3,658,220		: 3,654,006		3,706,684		3,670,634		3,684,365 3,687,029
220 : 3,673,925			36M				23				11.5R	
240	220	: 3,673,925		3,659,505		3,702,654		3,689,297		3,677,151		3,638,545
3,636,816			36.01				25					3,643,100 3,651,372
244 : 3,647,325	242	3,636,816		3,672,122		: 3,635,128						3,665,176
245		: 3,647,325		: 3,635,128			31	3,650,184				3,677,153 3,678,829
246 : 3,645,174	245	3,678,809		3,648,574		3,683,756		3,663,808		3,688,659		3,680,453
248 : 3,633,467   36.5R : 3,658,615   78 : 3,647,200   34 : 3,695,153   3,696,726   3,688   3,653,003   36.5 : 3,632,274   80 : 3,665,513   39 : 3,632,054   3,698,577   3,688   3,659,504   36.88 : 3,659,506   81 : 3,654,037   40 : 3,693,512   3,699,857   3,699,857   3,699,857   3,699,859   3,6		: 3,645,174		3,665,819		: 3,640,190		3,676,952		3,691,917		3,680,454 3,681,649
3,653,303 36.5 : 3,632,274 80 : 3,656,513 39 : 3,632,054 3,698,577 3,656 3,659,506 3,659,506 3,659,507 3,659,508 3,659,508 3,659,508 3,659,508 3,659,508 3,659,508 3,659,508 3,669,508 3,659,508 3,6	248	: 3,633,467	36.5R				34			3,693,527 3,696,726		3,682,056 3,683,233
3,695,149 3,659,507 3,659,507 3,659,151 3,636,826 3,670,909 3,699,859 3,669,859 3,678,809 36.9 3,643,554 84FF 3,648,573 3,675,543 3,703,125 3,648,431 84TW 3,685,400 3,675,543 3,673,543 3,703,164 11.5 3,63 250 3,665,076 3,656,414 37R 3,678,647 84 3,650,240 45 3,638,539 3,648,623 3,640,623 3,640,623 3,658,224 3,650,346 378,813 3,658,820 10C 3,633,475 3,658,224 3,658		3,653,303	36.5	: 3,632,274		: 3,656,513	39	: 3,632,054		3,696,727		3,685,409
249 : 3,659,502 3,659,505 3,64,44 37 : 3,700,530 3,698,640 45 : 3,638,339 368,454 37,036,454 37,036,454 37,036,454 37,036,454 37 : 3,700,530 3,638,401 3,640,190 3,640		3,695,149	30.0	3,659,507		: 3,636,825						3,687,028 3,690,229
3,703,125 250 3,663,076 3,664,038 84R 3,631,582 255 3,656,414 37R 3,700,530 3,678,813 3,678,813 3,668,20 256 3,655,414 37R 3,700,530 3,678,813 3,668,20 257 3,654,839 39R 3,650,183 3,636,824 3,650,183 3,636,824 3,650,183 3,636,824 3,650,183 3,636,824 3,650,183 3,636,824 3,650,183 3,636,824 3,650,183 3,636,824 3,650,183 3,636,824 3,650,183 3,636,824 3,650,183 3,636,824 3,650,183 3,636,824 3,650,183 3,636,824 3,650,183 3,636,824 3,650,183 3,636,824 3,650,183 3,636,824 3,650,183 3,636,824 3,640,193 3,640,188 3,640,189 3,640,188 3,640,190 3,640,189 3,640,189 3,640,189 3,640,190 3,640,	249	3,659,502	36.9		84FF					3,699,859	115	3,699,858
253 : 3,656,414 37R : 3,678,647 84 : 3,650,240 45 : 3,638,539 3,685,424 37 : 3,700,530 3,678,813 3,658,224 38 : 3,658,401 93DP : 3,633,731 3,680,450 3,633,475 3,650,240 38 : 3,654,839 39R : 3,659,505 3,647,045 3,637,026 3,638,810 3,633,486 3,673,928 3,640,188 3,656,417 3,683,636,824 3,650,180 3,640,188 3,652,875 46 : 3,656,821 3,636,825 3,640,188 3,640,190 3,640,1	250	3,703,125		3,648,431	84TW	: 3,685,400		3,693,512		: 3,640,623	11.5	3,641,337
255 : 3,656,414 37 : 3,700,530 3,678,813 3,665,820 10C : 3,633,475 3,655,205 3,658,264 38 : 3,685,401 93DP : 3,633,731 3,636,828 46AC : 3,636,831 3,633,476 3,673,028 3,659,505 3,647,045 3,635,847 3,636,847 3,637 3,647 3,637 3,647 3,637 3,647 3,637 3,647 3,647 3,637 3,647 3,647 3,647 3,647 3,647 3,647 3,647 3,647 3,647 3,647 3,647 3,647 3,647 3,647 3,647 3,647 3,647 3,647 3,447	253	: 3,656,414		: 3,678,647		: 3,631,582			10B			3,648,104 3,650,193
256 : 3,654,839	255	: 3,656,414		: 3,700,530	0200	3,678,813		3,665,820	10C	: 3,633,475		3,654,843
258 : 3,636,824   3,659,505   3,647,045   3,637,026   3,636,847   3,68   488 : 3,647,027   39.1P : 3,638,537   3,659,728   3,659,728   3,674,094   3,641,903   3,68   488 : 3,650,180   3,640,190   3,640,190   3,679,072   48 : 3,681,484   3,645,181   3,69   3,645,181   3,645,		: 3,654,839		: 3,650,183	93DF	3,636,828	46AC					3,672,813 3,678,828
458 : 3,647,027   39.1P : 3,638,537   3,659,728   3,674,094   3,641,903   3,681,572   3,659,728   3,674,094   3,641,903   3,681,573   3,681,641,903   3,641,903   3,641,903   3,641,903   3,641,903   3,641,903   3,641,903   3,641,903   3,641,903   3,641,903   3,641,903   3,641,903   3,641,903   3,641,903   3,641,903   3,641,903   3,641,903   3,641,903   3,641,848   3,641,848   3,641,849   3,631,641,849   3,631,641,849   3,631,641,849   3,631,641,849   3,641,84												3,683,768
CLASS 93 3,640,190 3,679,072 48 : 3,681,484 3,645,181 3,69 3,69 3,648,573 93HT : 3,647,200 3,683,762 3,646,865 3,703,928 93C : 3,636,828 3,688,653 3,646,865 3,703,836 3,645,181 3,69 3,69 3,61 3,636,828 3,688,653 3,648,581 3,70 3,636,825 3,695,151	458	: 3,647,027	39.1P	: 3,638,537		3,659,728		3,674,094		3,641,903		3,684,917 3,687,029
CLASS 93 3,648,573 93HT : 3,647,200 3,683,762 3,645,189 3,69 1WZ : 3,631,582 3,690,091 3,647,045 49 : 3,633,973 3,648,581 3,70 3,636,825 3,695,151 3,695,151 3,652,833 50PR : 3,639,005 3,649,112 12 : Re-2 3,703,854 39.1 : 3,680,346 93K : 3,647,045 50V : 3,703,836 3,651,749 3,63 1C : 3,631,582 39.3 : 3,673,033 93 : 3,650,372 50 : 3,638,578 3,652,168 3,63 3,637,447 44.1 : 3,683,755 94FC : 3,685,400 3,662,658 3,633,315 3,648,574 3,6575,724 3,661,066 3,65	388	: 3,650,180										3,688,659 3,691,508
1WZ     3,631,582     3,690,091     3,647,045     49     3,633,073     3,648,581     3,70       3,636,825     3,695,151     3,652,833     50PR     3,639,005     3,649,112     12     Re.2       3,703,854     39.1     3,680,346     93K     3,647,045     50V     3,703,836     3,651,749     3,631,749       1C     3,631,582     39.3     3,673,033     93     3,650,372     50     3,638,578     3,652,168     3,63       3,637,447     44.1     3,683,755     94FC     3,685,400     3,636,661     3,633,315     3,641,066       3,638,661     3,683,755     94PS     3,648,574     3,675,724     3,661,066     3,63	CL.	ASS 93		3,648,573		: 3,647,200		3,683,762		3,645,189		3,698,298
3,636,825 3,695,151 3,652,833 50PR : 3,639,005 3,649,112 12 : Re.2 3,703,854 39.1 : 3,680,346 93K : 3,647,045 50V : 3,703,836 3,651,749 3,65 3,631,582 39.3 : 3,673,033 93 : 3,650,372 50 : 3,638,578 3,652,168 3,63 3,637,447 44.1 : 3,683,755 94FC : 3,685,400 3,662,658 3,653,315 3,64 3,638,661 3,683,755 94FS : 3,648,574 3,675,724 3,661,066 3,683,755	1WZ				93C		49					3,706,266 3,706,268
1C : 3,631,582   39.3 : 3,673,033   93 : 3,650,372   50 : 3,638,578   3,652,168   3,63   3,63   3,637,447   44.1 : 3,683,755   94FC : 3,685,400   3,662,658   3,653,315   3,64   3,658,661   3,683,755   94FS : 3,648,574   3,675,724   3,661,066   3,65		3,636,825	30 1	3,695,151	03F	3,652,833	50PR	: 3,639,005		3,649,112	12	: Re.27,265
3,637,447   44.1 : 3,683,755   94FC : 3,685,400   3,662,658   3,653,315   3,648,574   3,638,661   3,683,755   94PS : 3,648,574   3,675,724   3,661,066   3,65	1C	: 3,631,582	39.3	: 3,673,033	93	: 3,650,372		: 3,638,578		3,652,168		3,632,205 3,633,481
			44.1					3,662,658		3,653,315		3,641,885 3,653,760
3,688,652 48 : 3,677,144 3,665,818 51 : 3,648,575 3,667,362 3,67		3,688,652		: 3,677,144		3,665,818	51	: 3,648,575		3,667,362		3,671,125
3,693,313   49AC : 3,635,129   3,665,819   3,667,105   3,667,363   3,67		3,073,313	47AC	. 3,033,129		1 618,600,6		3,00/,105		3,00/,363		3,672,269

LASS 95	-Con.	30	: 3,682,062 3,702,580		3,701,307 3,706,266		3,690,237 3,693,524	89A	3,705,703 : 3,659,514		3,656,948 3,663,219
	3,673,932	31AC	: 3,633,480 3,641,899	44EB 44C	: 3,646,865 : 3,634,011		3,696,727 3,698,304	-	3,678,843 3,682,077		3,676,215 3,679,453
	3,673,933 3,673,934		3,650,191	440	3,650,615		3,699,866		3,682,082		3,692,520
	3,674,367		3,672,278		3,652,160		3,701,308		3,685,420 3,689,147		3,692,523 3,698,312
	3,679,296 3,679,305		3,682,066 3,696,723	44R	3,653,762	53R	3,707,114 : 3,672,286		3,695,163		3,703,400
	3,687,031	31CA	: 3,639,761		3,675,558		3,688,670		3,702,096	1 PC	: 3,635,705
	3,688,655 3,689,932		3,666,361 3,675,992		3,677,162 3,680,459	53 53.3	: 3,698,773 : 3,683,774		3,702,581 3,704,662		3,639,120 3,647,429
	3,690,242		3,678,827		3,687,038		3,703,649	89D	: 3,672,288		3,647,431
	3,691,312		3,685,414 3,687,036	44	: 3,668,989 3,668,994	55	: 3,631,783 3,670,636		3,683,781 3,689,063		3,649,336 3,653,064
	3,695,154 3,697,175	31EL	: 3,637,300		3,671,098	57	: 3,636,846	89F	: 3,695,163		3,655,377
	3,700,438		3,657,984		3,675,557		3,646,603	89G	: 3,679,369 3,704,524		3,655,378 3,660,083
2.2	: 3,653,748 3,667,841		3,668,989 3,682,060		3,687,031 3,705,765		3,657,982 3,670,636	89L	: 3,640,204		3,666,459
	3,697,164		3,683,774	45	: Re.27,468		3,687,026		3,640,205		3,671,467
	3,704,061		3,687,533 3,688,669		3,631,775 3,633,483	58	3,688,674 : 3,682,072	89R	3,648,584 : Re.27,320		3,672,982 3,673,595
	: 3,688,045 : 3,635,142		3,689,150		3,655,271	59	: 3,633,484	0710	3,639,061		3,682,67
	3,638,502		3,705,338		3,675,559		3,635,141		3,640,198 3,641,896		3,684,50 3,684,50
	3,638,546 3,641,893	31FL	: 3,641,897 3,646,862		3,677,155 3,678,835		3,665,826 3,675,561		3,641,911		3,692,52
	3,645,625		3,662,663		3,682,069		3,701,308		3,644,024		3,697,26
	3,650,620 3,663,103		3,672,278 3,682,066		3,687,041 3,703,136		3,706,268 3,707,118		3,659,512 3,661,068	1PL 1SD	: 3,671,23 : 3,632,33
	3,690,234		3,685,414	46	: 3,682,067	60	: 3,685,408		3,662,665		3,632,61
	3,694,070		3,688,669	47	: 3,701,582		3,687,045		3,664,249 3,667,361		3,635,19 3,650,79
	3,698,790 3,703,999		3,688,670 3,688,675	49 51	: 3,672,281 : 3,657,989	61	3,705,536 : 3,644,026		3,667,368		3,653,89
	3,704,659		3,696,723	٠.	3,672,287		3,693,523		3,668,997		3,655,37
3	: 3,633,474	21514	3,699,863	53EA	3,704,658 : 3,641,902	63	: 3,635,141 3,638,544		3,670,638 3,672,290		3,669,92 3,682,67
	3,640,200 3,641,894	31FM	: 3,631,783 3,646,867	SSEA	3,659,509		3,654,843		3,674,353	1A	: 3,650,62
	3,641,908		3,675,556		3,672,267		3,675,561		3,678,842		3,689,39 3,689,40
	3,641,909 3,643,565	31FS	3,688,671 : 3,631,776		3,677,151 3,678,822		3,680,460 3,687,042		3,680,466 3,683,771		3,697,40
	3,643,567	3113	3,646,867		3,678,825	64A	: 3,638,543		3,683,780		3,697,40
	3,643,571		3,657,984		3,679,296		3,641,891 3,643,564		3,685,412 3,688,082	1C	3,698,31 : 3,697,17
	3,644,024 3,646,873	31R	3,702,095 : 3,648,582		3,688,664 3,690,230		3,659,509		3,690,758	1 E	: 3,649,11
	3,647,441	3110	3,650,489	53EB	: 3,636,841		3,678,829		3,694,071	1 R	: 3,634,33
	3,648,585		3,661,339		3,638,542 3,638,544		3,680,459 3,687,029		3,695,163 3,698,306		3,639,22 3,640,71
	3,650,188 3,654,848		3,665,830 3,675,555		3,641,888		3,688,663		3,699,869		3,642,47
	3,655,277		3,688,670		3,643,561	64B	: 3,640,202		3,703,134		3,642,48 3,645,87
	3,672,276 3,675,551		3,690,235 3,702,726		3,643,563 3,645,186		3,641,889 3,643,575	89	3,705,544 : 3,643,628		3,647,43
	3,680,464	31	: 3,643,571		3,646,859		3,683,765		3,647,596		3,647,66
	3,680,466		3,678,834		3,646,860		3,687,042		3,675,564 3,682,080		3,652,26 3,655,37
	3,685,416 3,687,051	32	3,684,206 : 3,643,567		3,646,862 3,651,744		3,687,047 3,691,917	90.5	: 3,641,896		3,655,37
	3,695,755	32	3,678,831	1	3,654,843	64C	: 3,631,778		3,643,579		3,656,99
	3,698,303	240	3,683,770		3,657,982 3,661,062		3,636,840 3,646,861		3,667,361 3,668,996		3,658,50 3,660,08
	3,699,865 3,701,304	34R 36R	: 3,638,547 : 3,633,472	ļ	3,661,066		3,665,826		3,675,564		3,666,47
	3,705,542		3,641,886		3,665,824	1	3,685,424		3,687,051		3,669,65 3,671,12
14	: 3,651,727 3,675,014	36	3,675,553 : 3,661,449	1	3,667,357 3,670,634		3,687,029 3,687,047		3,695,162 3,699,869		3,671,12
	3,677,632	30	3,677,147		3,670,635		3,695,158	93	: 3,673,944		3,672,93
	3,689,150	37	: 3,650,186		3,670,636	64D	: 3,633,475		3,673,985 3,675,564		3,676,11 3,676,11
	3,690,759 3,697,173		3,677,147 3,678,834	1	3,670,637 3,672,271	}	3,659,509 3,662,659		3,703,859		3,676,31
15	: 3,653,307		3,682,547		3,675,548		3,664,244	94G	: 3,679,369		3,679,30
	3,655,284		3,685,897		3,675,561 3,678,823		3,664,245 3,667,365	94R	: 3,636,851 3,667,987		3,681,06 3,681,10
	3,667,360 3,694,076	38	3,696,722 : 3,635,137		3,678,828		3,672,267		3,678,841		3,681,22
16	: 3,645,178		3,677,147		3,683,766		3,672,753		3,680,803		3,682,62 3,682,62
	3,645,179 3,646,863	39	3,692,396 : 3.640,724		3,683,767 3,683,768		3,677,149 3,678,827		3,682,079 3,690,758		3,682,68
17	: 3,706,489	39	3,641,894		3,683,769		3,695,158		3,702,581		3,697,16
8P	: 3,674,339		3,643,567		3,683,774		3,696,719 3,696,720		3,703,859 3,707,328		3,697,17 3,697,17
	3,687,048 3,688,045		3,683,770 3,702,095		3,685,408 3,687,026		3,700,314	94	: 3,641,896		3.697.20
	3,695,878	40	: 3,641,894		3,687,029		3,700,323		3,653,242		3,697,30 3,702,2
9.0	3,696,715	41 42R	: 3,644,036 : 3,641,898		3,687,045 3,688,657	64R	: 3,641,888 3,641,892		3,671,290 3,675,564		3,706,5
8R 8	: 3,674,339 : 3,631,781	42	: 3,635,136		3,688,663		3,645,181		3,677,632		3,706,5
	3,656,849		3,636,839		3,690,230		3,664,243 3,668,988		3,689,063 3,694,071		3,706,55 3,707,3
	3,666,465 3,683,764		3,641,886 3,641,890		3,693,518 3,693,527		3,672,271		3,701,526		3,707,39
	3,693,522		3,643,560		3,695,159	1	3,675,550	95	: 3,635,144	1	: Re.27,5
19	: 3,635,139		3,643,561 3,643,563		3,698,300 3,698,302		3,687,047 3,690,228	96	3,672,288 : 3,633,487		3,634,08 3,640,7
	3,636,845 3,641,893		3,643,578		3,699,859		3,695,752		3,675,564		3,647,28
	3,653,308		3,646,861		3,703,130		3,696,718 3,696,720	98	3,677,163 : 3,635,143		3,647,65 3,648,13
	3,672,274 3,673,939		3,648,588 3,651,735		3,705,536 3,707,114		3,699,858	99	: 3,641,912		3,648,60
	3,682,076		3,672,283	53E	: Re.27,421	Ì	3,700,314	1	3,668,997		3,652,3
	3,690,235		3,672,287	]	3,636,839 3,641,890	64	3,702,095 : 3,638,544	1	3,682,080 3,703,860		3,652,43 3,653,89
	3,690,238 3,702,579		3,673,935 3,675,550	1	3,641,890 3,641,891	04	3,651,324		3,705,544		3,657,09
	3,705,537		3,677,162		3,643,562	66	: 3,643,571	100	: 3,672,289		3,658,51 3,658,51
22	: 3,651,746	[	3,678,823		3,645,189 3,656,420		3,665,828 3,677,147		3,688,678 3,693,529		3,659,93
	3,653,308 3,659,511		3,678,831 3,682,058		3,657,984	82	: 3,631,781	116	: 3,643,577		3,660,08
	3,678,830		3,682,060		3,664,251	83	: 3,665,828				3,661,45
22	3,682,062		3,683,765 3,683,766		3,668,987 3,668,988	86	; 3,638,889 3,643,345	0	LASS 96		3,663,27 3,664,83
23	: 3,673,943 3,702,580		3,685,419		3,678,824		3,669,539	ILY			3,664,94
25	: 3,658,321		3,687,026		3,683,776	]	3,678,832 3,688,665		3,635,195 3,640,717		3,666,36 3,666,36
26 29	: 3,653,309 : 3,673,940	1	3,690,236 3,695,159		3,686,672 3,687,028	1	3,703,999		3,642,471		3,666,36

CLASS 96—Con.	3,653,890	3,652,276		3,676,137		3,702,244		3,687,667
	3,653,894	3,653,895		3,676,141		3,702,245		3,689,565
3,669,859 3,671,232	3,655,371 3,658,518	3,658,521 3,658,523		3,705,036 3,707,374	29	: 3,635,782 3,649,279		3,694,411 3,695,887
3,671,235	3,658,520	3,660,101	23	: 3,632,373		3,652,281		3,696,072
3,674,483 3,680,955	3,660,084 3,660,087	3,666,464 3,671,233		3,684,501 3,692,524		3,652,282 3,655,494		3,697,274 3,697,275
3,684,364	3,661,572	3,671,235	24	: 3,672,766		3,656,962		3,698,904
3,684,502 3,687,659	3,661,879 3,664,834	3,672,887 3,672,888	25	3,685,991 : 3,685,991		3,664,835 3,674,479		3,699,025 3,699,080
3,689,260 3,695,871	3,664,941 3,666,458	3,681,070	27E	: 3,634,084		3,687,676		3,702,765
3,697,407	3,666,459	3,682,630 3,687,946		3,667,947 3,695,875		3,698,897 3,705,184		3,704,125 3,707,379
3,707,322 1.1 : 3,677,750	3,666,472 3,666,554	3,689,260		3,700,447	20	3,705,541	36	: 3,632,339
3,692,516	3,667,943	3,700,449 3,702,767	27H	3,704,127 : 3,656,849	30	: 3,634,087 3,671,236	1	3,634,083 3,634,086
3,692,518 1.2 : 3,632,339	3,667,944 3,667,945	3,703,370 3,707,392		3,660,090 3,660,091	33	: 3,632,340 3,632,375		3,635,711
3,645,874	3,669,657	1.8 : Re.27,490		3,667,946		3,634,078		3,637,377 3,637,378
3,655,370 3,657,130	3,671,233 3,671,235	3,634,080 3,637,433	1	3,669,673 3,671,096		3,634,086		3,637,379 3,637,380
3,658,675	3,671,238	3,639,162		3,672,744		3,637,384 3,639,124		3,637,381
3,666,472 3,667,841	3,671,282 3,671,467	3,640,709 3,642,480		3,680,945 3,694,218		3,640,992 3,649,268		3,639,125 3,649,269
3,668,126	3,672,886	3,648,608		3,703,407		3,651,170		3,650,743
3,674,475 3,676,313	3,672,888 3,672,979	3,649,263 3,649,336	27R	: 3,637,377 3,637,378		3,654,021 3,658,538		3,650,744 3,650,754
3,677,766	3,674,477	3,652,270	1	3,637,381		3,660,089		3,652,274
3,681,064 3,681,067	3,674,483 3,674,712	3,652,276 3,653,895		3,640,717 3,642,480		3,660,097 3,663,289		3,653,898 3,658,532
3,681,221	3,676,116	3,654,865		3,652,276		3,664,834		3,659,098
3,682,825 3,694,069	3,676,210 3,677,750	3,655,376 3,661,572		3,672,892 3,674,729		3,669,018 3,671,251		3,661,582 3,666,462
3,697,164 3,705,767	3,677,752	3,671,193		3,676,127		3,672,885		3,671,236
1.3 : 3,635,981	3,681,064 3,681,066	3,672,885 3,674,474	27	3,704,127 : 3,635,712		3,673,962 3,674,495		3,672,893 3,676,219
3,638,567 3,639,049	3,681,071	3,674,483		3,637,380		3,677,178		3,678,564
3,639,224	3,682,630 3,682,631	3,676,210 3,682,629		3,640,714 3,642,477		3,677,920 3,678,850		3,679,419 3,686,028
3,642,598 3,642,606	3,682,632 3,684,505	3,682,631 3,684,509		3,644,117		3,679,418	l	3,698,904
3,645,874	3,684,506	3,687,658		3,647,433 3,649,271		3,679,419 3,682,629		3,701,657 3,707,372
3,647,659 3,647,660	3,684,507 3,684,548	3,689,260 3,698,894		3,657,983 3,660,087		3,682,633	36.1	: 3,649,269
3,649,261	3,685,989	3,700,447		3,661,577		3,682,636 3,687,666		3,652,895 3,669,771
3,652,438 3,653,889	3,685,990 3,686,153	3,700,449 3,700,493		3,661,579 3,663,225		3,690,883 3,694,208		3,673,450 3,674,488
3,653,891	3,687,658	3,703,371		3,671,231		3,694,251		3,676,177
3,657,091 3,658,675	3,689,468 3,689,769	3,703,372 3,706,560		3,671,233 3,676,129		3,696,746 3,697,274		3,677,791 3,681,111
3,664,941	3,690,878	2 : 3,643,569		3,676,134		3,697,304		3,684,546
3,681,064 3,681,221	3,691,104 3,692,516	3,652,280 3,672,766		3,681,066 3,685,994		3,698,312 3,698,904		3,687,665 3,689,267
3,682,628 3,684,362	3,692,517	3,676,121		3,689,264		3,707,372		3,701,659
3,687,661	3,692,519 3,694,200	3,677,759 3,685,900		3,695,879 3,698,906	34	3,707,373 : 3,664,837	36.2	3,706,558 : 3,634,082
3,692,519 3,695,755	3,694,202 3,697,267	3 : 3,656,962 3,660,093		3,699,130 3,706,559		3,676,145		3,634,084
3,705,797	3,697,595	3,666,469		3,707,368	35	3,676,146 : 3,634,083		3,634,086 3,634,159
3,707,368 1.4 : 3,635,704	3,698,895 3,700,437	3,674,482 3,674,490	28	3,707,372 : 3,653,892		3,642,480 3,661,579	ĺ	3,634,168 3,637,377
3,640,710	3,700,447	3,676,124	20	3,660,088		3,669,665	ĺ	3,637,377
3,644,034 3,647,499	3,700,449 3,700,498	3,691,161 3,697,279		3,664,834 3,671,249		3,669,673 3,671,236		3,637,379 3,637,380
3,647,659	3,703,371	3,700,442		3,674,479		3,671,240	İ	3,637,381
3,652,319 3,653,889	3,703,372 3,704,119	3,705,035 3,706,557		3,676,145 3,676,146		3,671,245 3,672,893		3,637,383 3,637,384
3,655,370 3,664,833	3,704,121 3,704,122	4 : 3,655,382	29D	3,677,756		3,674,483		3,639,125
3,676,117	3,704,122	5 : 3,696,098 6 : 3,684,501	290	: 3,635,707 3,647,434		3,677,766 3,678,850		3,639,185 3,640,765
3,676,118 3,681,066	3,704,124 3,704,265	8 : 3,663,225		3,647,435		3,698,902		3,645,734
3,681,106	3,705,032	9 : 3,632,347 3,642,485		3,647,436 3,647,437		3,698,905 3,703,407		3,645,772 3,647,445
3,682,677 3,682,689	3,705,913 3,706,552	3,647,468 3,649,285		3,649,265 3,649,266	35.1	3,704,119 : 3,637,375		3,647,457
3,691,993	3,706,554	3,658,545		3,649,267	33.1	3,639,123		3,647,584 3,649,268
3,692,519 3,692,520	3,706,559 3,706,560	3,667,956 3,671,257		3,653,896 3,653,897		3,640,722 3,642,484		3,649,392 3,650,796
3,694,359	3,707,372	3,674,490		3,658,524		3,642,487		3,652,273
3,697,171 3,697,268	3,707,391 1.6 : 3,634,078	3,676,142 3,677, <b>7</b> 64		3,661,585 3,672,890		3,645,730 3,647,444		3,656,951 3,656,952
3,703,376	3,634,079	3,684,515		3,674,478		3,647,470		3,658,403
3,704,124 3,7 <b>0</b> 7,138	3,642,783 3,647,428	3,698,909 3,703,375		3,679,409 3,687,660		3,650,761 3,650,885		3,658,569 3,660,088
3,707,138 3,707,368 1.5R : 3,700,493	3,647,429	11.6 : 3,682,630		3,689,262		3,652,272		3,661,436
1.5 : 3,632,527	3,647,431 3,652,269	14 : 3,634,087 3,671,236		3,689,272 3,690,879		3,652,273 3,652,274		3,661,635 3,663,376
3,634,134 3,634,135	3,652,276 3,653,887	15D : 3,645,770 15 : 3,681,074		3,691,161		3,657,197		3,664,837
3,634,333	3,658,522	3,682,635		3,691,210 3,697,271		3,658,526 3,658,531		3,666,549 3,669,665
3,637,381 3,637,433	3,660,085 3,660,086	17 : 3,676,122 3,687,666		3,697,279 3,698,896		3,664,899 3,669,664		3,669,666 3,669,667
3,639,122	3,660,101	3,698,905		3,698,898		3,669,667		3,669,669
3,640,712 3,640,717	3,661,899 3,666,464	20 : 3,634,091 3,655,388		3,701,656 3,702,244		3,669,668 3,671,240		3,673,018 3,674,484
3,640,766	3,672,887	3,656,953		3,702,245		3,672,893		3,674,485
3,642,480 3,645,729	3,672,888 3,676,119	3,671,253 3,684,513		3,705,798 3,707,370		3,674,494 3,674,591		3,674,488 3,676, <b>2</b> 19
3,647,432	3,679,405	21 : 3,660,092	29L	: 3,676,125		3,676,145		3,677,828
3,647,433 3,649,336	3,681,068 3,684,548	22 : 3,632,373 3,645,737	29R	: 3,650,751 3,660,093		3,676,146 3,677,756		3,679,497 3,684,569
3,650,737 3,652,319	3,687,946 3,705,913	3,647,452 3,667,950		3,685,991 3,687,660		3,677,763		3,685,117
3,652,438	1.7 : 3,647,432	3,667,952		3,689,272		3,677,920 3,682,642		3,687,663 3,687,718
3,653,887	3,647,433	3,672,898		3,698,898		3,684,546		3,695,871

LASS 9	6-Con		3,674,488	50R	: 3,700,451		3,702,247		3,687,669		3,690,880
LASS Y	3,695,875	45.1	3,676,122	50	3,634,088 3,637,389		3,702,248 3,705,806		3,695,880 3,698,898		3,694,251 3,695,886
	3,695,911		3,704,066		3,647,450 3,649,286	61	: 3,637,388 3,640,713	67	3,698,900 : Re.27,375		3,700,480 3,702,250
	3,701,659 3,705,038	45.2	: 3,667,949 3,681,077		3,661,583		3,647,451	07	3,635,719		3,703,362
	3,707,372		3,685,997		3,663,227		3,647,460		3,637,383		3,704,124
36.3	: 3,634,082 3,634,086	46	: 3,640,714 3,674,591		3,671,246 3,677,760		3,653,904 3,664,835		3,637,389 3,645,730	76C	3,704,162 : 3,635,707
	3,634,080		3,689,266		3,681,078		3,669,859		3,647,451	100	3,647,434
	3,637,378	47	: 3,658,533		3,694,207 3,700,450		3,676,136 3,677,760		3,647,463 3,649,336		3,647,435 3,647,436
	3,637,379 3,637,380	48HC	3,674,483	51	: 3,642,478		3,682,638		3,652,284		3,653,896
	3,637,381	48HD	: 3,640,718		3,655,382		3,700,450		3,653,902		3,653,897
	3,637,383 3,637,384		3,642,487 3,653,902	52	: 3,650,741 3,666,471		3,704,128 3,705,036		3,653,906 3,655,386		3,661,585 3,672,890
	3,645,732		3,672,892		3,674,481		3,706,561		3,656,962		3,674,478
	3,647,443		3,679,414	53	3,702,246	62	: 3,700,451 3,700,682		3,672,898 3,674,492		3,679,409 3,679,417
	3,647,446 3,649,272		3,692,526 3,697,276	33	: 3,634,091 3,634,263		3,701,662		3,676,135		3,687,660
	3,650,743	48PD	: 3,634,083		3,650,739		3,702,247		3,679,422		3,689,262
	3,651,170 3,652,273		3,635,712 3,637,376		3,667,950 3,671,253	63	3,702,248 : 3,639,126		3,684,507 3,685,993		3,697,269 3,697,270
	3,653,886		3,637,388		3,671,259	-	3,640,718		3,687,703		3,697,271
	3,660,088		3,647,439	55	3,684,513		3,650,748 3,653,899		3,697,277 3,700,449		3,698,896 3,698,897
	3,661,573 3,668,029		3,649,272 3,658,540	33	: 3,634,081 3,640,716		3,653,904		3,707,377		3,701,656
	3,669,665		3,661,587		3,642,485		3,671,246	68	: 3,652,504		3,705,798
	3,677,178 3,677,920		3,664,836 3,666,464		3,655,753 3,656,950		3,681,254 3,694,209		3,652,505 3,663,228	76R	3,707,370 : 3,647,439
	3,678,850		3,674,485		3,658,525		3,700,451		3,672,898		3,666,457
	3,679,419		3,674,490		3,664,841	64	: 3,642,477		3,681,073 3,695,881		3,666,470 3,672,272
	3,687,663 3,703,864		3,684,507 3,700,447		3,669,671 3,681,076		3,647,463 3,649,272	69	: 3,637,388		3,672,273
	3,705,055	48QP	: 3,637,389		3,684,515		3,653,899		3,663,220		3,672,891
36.4	: 3,637,378	400	3,647,460		3,685,995 3,691,210		3,655,390 3,658,535		3,663,228 3,672,898		3,680,456 3,680,464
	3,637,381 3,637,383	48R	: 3,650,755 3,679,738		3,694,214		3,679,424		3,706,559		3,680,465
	3,643,597		3,681,075		3,698,909		3,689,272	70	: 3,672,898		3,680,466
	3,649,272 3,658,532		3,681,254 3,700,439		3,700,455 3,705,036		3,690,891 3,697,281	72	: 3,660,092 3,698,908		3,690,885 3,694,206
	3,660,088		3,707,371		3,705,802		3,698,901	73	: 3,634,091		3,698,898
	3,696,741	48	: 3,635,708	• (	3,706,556	66HD	: 3,666,457		3,642,482		3,700,441 3,700,456
37	3,696,742 : 3,669,665		3,637,390 3,640,717	56	: 3,649,267 3,687,660		3,672,891 3,682,954		3,650,739 3,655,388		3,702,249
38 : 3,666,479 38.1 : 3,661,579	: 3,666,479		3,655,383		3,698,909	66R	: 3,647,436		3,656,953		3,702,579
			3,655,971 3,666,460		3,700,453 3,700,455		3,650,741 3,653,896		3,671,253 3,672,898		3,705,804 3,707,117
38.2	3,698,905		3,667,368	56.1	: 3,647,468		3,656,950		3,687,673	76	: 3,636,845
	3,661,579		3,669,659		3,667,956		3,658,525	74	: 3,632,373		3,639,124
38.3	3,676,129 : 3,640,219		3,674,483 3,676,121	56.2	: 3,632,347 3,660,095		3,666,457 3,682,634		3,640,716 3,642,485		3,644,116 3,647,440
30.5	3,642,476		3,676,143	56.3	: 3,645,742		3,684,512		3,653,896		3,664,835
	3,645,732		3,676,145		3,660,095		3,687,669 3,691,210		3,658,536 3,660,095		3,666,460 3,671,241
	3,653,901 3,658,528		3,676,146 3,679,412	56.5	: 3,644,374 3,677,764		3,705,806		3,676,137		3,672,274
	3,674,487		3,679,422		3,684,514		3,707,370		3,676,141		3,674,493
	3,674,492 3,690,881		3,690,886 3,697,272		3,698,909 3,700,455	66T 66	: 3,694,204 : 3,639,126		3,695,882 3,698,897		3,674,496 3,676,123
	3,695,879		3,697,274		3,706,556		3,640,713		3,698,901		3,676,124
38.4	: 3,637,381		3,697,280	57	: 3,639,357		3,640,715 3,647,449		3,703,375 3,705,799		3,677,753 3,679,411
	3,647,445 3,649,273		3,700,452 3,707,379		3,642,482 3,672,898		3,647,450		3,706,556		3,681,072
	3,674,485	49	: 3,632,344		3,706,563		3,647,451		3,706,559		3,681,073
	3,679,497 3,697,318		3,632,518 3,635,710	58	: 3,650,741 3,655,380		3,649,270 3,649,275	74.4 75	: 3,705,801 : Re.27,517		3,684,508 3,698,303
	3,707,372		3,642,483		3,671,242		3,650,748	,,,	3,632,344		3,701,660
39	: 3,705,799		3,645,741		3,695,880		3,651,097		3,632,375 3,634,078		3,702,246 3,704,126
40	3,705,800 : 3,644,117		3,646,032 3,647,450	59	3,698,900 : 3,639,125		3,652,277 3,653,904		3,634,078		3,706,562
-10	3,649,268		3,647,457	• ,	3,663,220		3,661,587		3,637,384		3,706,593
	3,666,465		3,650,750	40DE	3,666,648		3,664,835 3,664,838		3,637,644 3,639,421	77	3,707,110 : 3,649,260
41	3,672,894 : Re.27,517	1	3,660,093 3,661,573	60BF	: 3,642,478 3,689,272		3,674,491		3,640,714		3,653,891
	3,649,273		3,661,589		3,700,451		3,677,760		3,640,992		3,666,469 3,674,47
	3,663,223 3,664,843		3,664,840 3,666,467		3,701,662 3,702,247		3,682,638 3,694,209		3,646,032 3,647,443		3,674,49
	3,694,205		3,666,474		3,702,248		3,695,883		3,647,454		3,679,40
	3,698,906	l	3,667,955	60R	: 3,641,046 3,642,475		3,697,273 3,698,901		3,652,272 3,653,902	ł	3,687,66 3,689,26
42 43	: 3,661,579 : Re.27,517		3,669,658 3,669,660		3,689,272		3,700,457		3,660,093		3,690,87
10	3,645,733		3,676,138		3,700,451		3,704,128		3,660,097		3,690,88
	3,649,273		3,676,140 3,679,415		3,702,248 3,705,799	66.1	3,706,562 : 3,647,461		3,661,573 3,661,591		3,697,26 3,697,27
	3,659,353 3,661,579		3,679,420		3,705,800	00.1	3,647,462		3,666,473		3,697,27
	3,669,666		3,679,421		3,705,801	66.3	: 3,632,341		3,669,659 3,669,667	i	3,698,89 3,698,89
44	: 3,647,566 3,653,898		3,681,066 3,681,074		3,705,802 3,705,803		3,642,485 3,647,455		3,669,669		3,700,44
	3,654,283		3,682,635	60	: 3,634,088		3,649,265		3,671,236	r	3,701,65
	3,664,843		3,684,547 3,694,203		3,642,472 3,645,736		3,672,896 3,674,478		3,674,479 3,674,494		3,701,66
	3,666,463 3,674,487		3,695,885		3,658,535		3,681,078		3,674,531		3,706,55
	3,684,501		3,698,902		3,674,489		3,682,634		3,676,128	78	: Re.27,51
	3,692,524		3,699,000 3,699,130		3,700,450 3,706,561		3,698,898 3,706,557		3,676,133 3,676,134		3,635,78 3,645,38
	3,696,098 3,698,903	i	3,700,480	61M	: 3,666,457	66.4	: 3,632,341		3,676,140		3,684,20
	3,703,374		3,701,660		3,672,891		3,650,760		3,677,178	80 81	; 3,676,13°; 3,676,13°
45	: 3,634,092 3,643,597		3,704,124 3,704,129		3,680,462 3,700,451		3,658,527 3,676,136		3,679,413 3,679,415	82	: 3,642,78
	3,643,597 3,655,381	49.75	: 3,660,581		3,705,806		3,700,442		3,679,419		3,674,49
	3,663,221	50PL	: 3,640,721	61R	: 3,647,439	66.5	3,640,715		3,679,421 3,681,066		3,676,175 3,677,765
	3,664,843 3,666,479		3,656,954 3,676,123		3,666,457 3,684,512		3,642,473 3,642,481		3,681,074		3,684,729
	3,667,948 3,668,311	1	3,697,278		3,700,451		3,655,391		3,682,639		3,705,03
		50PT	: 3,649,281		3,701,662	ī	3,679,423		3,687,663	1	3,705.

CLASS	96—Con.		3,678,045		3,696,098		3 706 563		2 6 40 701		2 (50 070
	: 3,640,714		3,682,639		3,697,272		3,706,562 3,707,370		3,649,281 3,660,099		3,652,272 3,656,951
83	3,649,283		3,694,251 3,697,305		3,697,276 3,697,528	96	: 3,660,092 3,667,957		3,664,836 3,676,183		3,658,534 3,661,576
	3,658,524 3,671,236		3,700,456 3,701,680		3,700,439	0.7	3,701,663		3,677,760	1	3,669,668
	3,681,074		3,702,249	91D	3,704,127 : 3,634,082	97	: 3,645,911 3,697,279		3,679,412 3,681,372		3,669,669 3,671,240
84A	3,682,635 : 3,639,357		3,704,162 3,707,375		3,635,709 3,637,384	99	: 3,656,953		3,687,677		3,674,486
	3,698,896	87	: 3,637,378		3,640,992	100	3,701,663 : 3,632,373		3,687,698 3,687,707		3,674,745 3,677,754
84R	: 3,647,434 3,647,435		3,637,389 3,647,454		3,644,118 3,647,443		3,637,393		3,695,879		3,677,763
	3,647,437	1	3,649,280		3,661,582		3,644,498 3,647,452		3,695,883 3,697,278		3,679,738 3,690,890
	3,660,153 3,669,668		3,652,283 3,655,407		3,669,658 3,676,134		3,649,276		3,698,898		3,694,383
	3,674,703		3,658,529		3,687,663		3,649,278 3,649,287	113	: 3,649,287 : 3,632,342		3,695,877 3,695,886
	3,677,790 3,679,409		3,679,455 3,681,127	91N	: 3,660,093 3,669,662		3,658,537		3,632,534		3,697,274
	3,692,555		3,682,635		3,669,667		3,660,095 3,672,897		3,635,715 3,637,391	1	3,697,528 3,699,025
	3,702,244 3,702,245		3,690,880 3,698,909		3,674,480 3,694,383		3,676,124		3,647,464		3,702,765
	3,704,167	ĺ	3,704,154		3,699,130		3,676,137 3,689,271		3,649,271 3,649,287		3,702,766 3,704,125
84	: 3,632,344 3,637,676	88R	3,705,148 : 3,700,448	91R	3,702,766		3,692,527	1	3,649,288	115	: 3,635,708
	3,640,721	88	: 3,632,808	711	: 3,637,375 3,639,421	ĺ	3,697,282 3,701,661		3,650,762 3,655,389	Ì	3,637,385 3,637,534
	3,640,748 3,644,119		3,634,078 3,634,079		3,645,911 3,653,902	101	3,702,767		3,657,383		3,647,447
	3,644,134	ĺ	3,634,336		3,679,413	101	: 3,632,340 3,644,119	ĺ	3,663,230 3,666,470		3,647,467 3,650,754
	3,645,740 3,647,460		3,637,378 3,637,379		3,689,268 3,701,769		3,647,455 3,655,390		3,666,475		3,650,756
	3,649,276		3,637,381	91	: 3,634,078		3,671,250		3,676,142 3,685,993		3,652,275 3,652,285
	3,655,412 3,658,546		3,637,383 3,637,385		3,642,483 3,646,032		3,672,902		3,690,888		3,655,625
	3,663,228		3,640,712		3,650,750		3,674,782 3,687,676		3,692,753 3,694,252	İ	3,658,529 3,666,461
	3,671,244 3,671,254		3,640,718 3,646,032		3,652,272 3,653,903		3,690,891		3,694,253		3,671,250
	3,671,648	ļ	3,647,440		3,661,573		3,700,682 3,706,567		3,697,273 3,697,2 <b>7</b> 9		3,676,121 3,677,755
	3,672,898 3,676,137		3,647,467 3,649,272		3,661,590	102 106	: 3,656,959		3,697,592		3,677,759
	3,676,139		3,649,275		3,666,467 3,672,893		: 3,653,905 3,671,648	1	3,702,249 3,705,798	l	3,681,074 3,689,264
	3,677,762 3,679,415		3,650,761 3,651,170		3,674,479	107	: 3,632,340	114.1	: 3,642,475		3,689,565
	3,681,081		3,652,276		3,676,132 3,676,133		3,637,387 3,640,715		3,645,739 3,663,229	116	3,707,371 : 3,645,734
	3,684,729 3,694,216		3,652,438 3,653,899		3,676,138 3,681,066		3,642,783	ł	3,679,414		3,647,438
	3,698,901		3,655,625		3,681,074		3,647,458 3,649,289		3,679,422 3,685,996		3,650,976 3,663,221
	3,700,455 3,704,154		3,657,199 3,658,534		3,682,635 3,682,642		3,650,753 3,656,961		3,692,526		3,667,948
85	: 3,637,378		3,660,101		3,700,480		3,660,099	114.2	3,706,565 : 3,635,714	117	3,674,488 : 3,697,585
	3,645,730 3,645,744		3,661,574 3,661,583	92	3,704,124 : 3,642,474		3,661,583 3,671,245		3,640,721		3,705,918
	3,647,444		3,661,586	12	3,650,748		3,671,260		3,655,384 3,655,387	119R 119	: 3,641,119 : 3,635,712
	3,650,752 3,652,287		3,666,464 3,671,252		3,658,534 3,689,302		3,672,899	ļ	3,676,209	!	3,677,759
	3,658,538		3,671,451		3,701,660		3,674,497 3,679,424	114.3	3,704,128 : 3,649,287	120	3,689,270 : 3,637,393
	3,660,153 3,666,470		3,672,893 3,674,490	93	: 3,649,269 3,650,748		3,687,675 3,687,676	114.4 114.5	: 3,635,715		3,652,288
	3,671,248		3,676,131		3,651,170		3,689,273	114.3	: 3,660,099 3,663,229		3,658,546 3,672,898
	3,676,175 3,676,189		3,676,177 3,679,738		3,652,272 3,660,090		3,690,891 3,706,570	114.6	3,689,271 : 3,647,439		3,679,428
	3,702,844		3,681,066		3,660,091		3,707,376	114.0	3,653,907		3,681,077 3,681,080
86P	3,707,375 : 3,647,444		3,684,507 3,684,509		3,672,893 3,697,271	108	: 3,637,391 3,650,753		3,661,592 3,689,270		3,685,997
	3,654,021 3,656,951		3,694,207	94BF	: 3,684,675		3,656,962		3,700,458		3,687,675 3,690,891
	3,661,576		3,697,276 3,697,592	94R	3,690,918 : 3,679,425		3,671,245 3,671,258	114.7	3,706,565 : 3,637,391	122 123	: 3,637,393 : 3,649,288
	3,674,745 3,677,763		3,699,026		3,706,564		3,671,260		3,650,757	123	3,650,762
	3,702,766		3,699,080 3,700,447	94	3,707,378 : 3,652,279		3,672,899 3,672,900		3,672,901 3,674,497	124	3,682,640 : 3,632,349
86R	: 3,654,021 3,694,251		3,700,449		3,652,280		3,672,901		3,689,270		3,660,099
86	: 3,634,078		3,701,660 3,706,560		3,652,287 3,655,394	109R	3,690,891 : 3,706,569		3,690,888 3,707,378	125	3,672,898 : 3,637,393
	3,637,379 3,637,383	89	: 3,637,382 3,644,117		3,666,475	109	: 3,637,392	115P	: 3,632,534		3,647,459
	3,637,384		3,647,433		3,666,478 3,679,414		3,640,715 3,641,046		3,637,375 3,637,382	1 26	: 3,635,716 3,649,289
	3,645,744 3,645,772		3,667,954		3,679,422		3,642,473		3,640,718		3,671,260
	3,649,272		3,690,889 3,694,462		3,681,077 3,685,997		3,647,453 3,647,469		3,642,484 3,645,730		3,672,898 3,695,888
	3,652,272 3,655,625		3,696,098		3,687,676		3,649,281		3,649,268	127	: 3,632,349
	3,669,659		3,699,026 3,707,371		3,689,270 3,690,891		3,650,759 3,652,278		3,649,495 3,650,745		3,672,905 3,672,906
	3,682,636	90PC	: 3,639,250		3,690,892		3,658,546		3,650,755		3,674,499
	3,691,030 3,695,876		3,642,479 3,645,909		3,694,207 3,694,252		3,660,099 3,661,606		3,650,885 3,650,927		3,674,782 3,684,517
87A	: 3,635,855		3,645,967		3,694,253		3,663,230		3,652,285		3,694,216
	3,640,721 3,645,740		3,660,086 3,660,094		3,699,114 3,704,130		3,669,672 3,671,258		3,658,531 3,661,576		3,695,888 3,706,566
	3,655,384		3,678,850		3,706,566		3,671,260		3,661,588		3,706,570
	3,658,573 3,681,070		3,700,439 3,700,440	95	: 3,637,389 3,645,739		3,674,497 3,677,761		3,674,494 3,677,920	128	: 3,660,102 3,687,946
	3,702,249	0001	3,704,127		3,647,439		3,683,020		3,678,850	129	: 3,632,348
87R	3,704,128 : 3,635,714	90PL 90R	: 3,666,352 : 3,647,457		3,647,460 3,649,280		3,687,660 3,687,669		3,682,642 3,686,084		3,672,898 3,706,566
	3,639,332		3,671,239		3,650,749		3,695,880		3,687,667	130	: 3,632,348
	3,641,116 3,645,730		3,684,510 3,697,274		3,663,227 3,667,951		3,698,898 3,698,900		3,692,560 3,695,877		3,652,284
	3,647,444	90	: 3,634,085		3,671,247		3,700,688		3,697,275		3,660,101 3,678,045
	3,653,902 3,661,576		3,640,718 3,642,479		3,674,491 3,677,761		3,703,584 3,707,376		3,697,280 3,699,026	121	3,705,896
	3,661,588		3,647,448		3,682,634		3,707,377		3,702,812	131	: 3,632,348 3,637,395
	3,666,470 3,666,532		3,652,275 3,658,533		3,682,638 3,685,991	110	: 3,656,962 3,671,260	115R	: 3,644,289		3,639,127
	3,674,531		3,667,949		3,687,662		3,672,903		3,645,733 3,647,444		3,660,102 3,667,960
	3,676,189 3,677,790		3,679,351 3,694,208		3,698,901 3,705,035	111	: 3,634,386 3,642,908		3,647,446		3,681,345

									I		•
CLASS 9	6-Con.	9	3,687,054 : 3,687,054		3,680,470 3,682,084	4	3,671,261 : 3,632,817		3,662,672 3,692,532	66	3,705,810 : 3,666,483
132	: 3,660,102	10	: 3,691,929	121R	3,691,687		3,634,446	21	3,705,143	68 69	: 3,706,574 : 3,634,094
	3,666,480 3,667,960	24 29	: 3,682,207 : 3,643,584	121	: 3,685,427 : 3,636,854		3,642,784 3,646,016	21	: 3,644,128 3,672,910	09	3,660,106
	3,676,147		3,669,350		3,641,913		3,647,819		3,674,770	71	: 3,632,353
	3,690,891		3,685,235		3,645,830		3,651,057		3,676,058		3,637,397
	3,702,767 3,706,570	30	3,696,729 : 3,661,323		3,653,317 3,662,668		3,651,145 3,657,423		3,677,022 3,684,790		3,648,379 3,650,769
133	: 3,635,721	31	: 3,633,659	122	: 3,638,402	}	3,674,770	22	: 3,637,398		3,652,643
	3,637,676		3,657,991		3,643,584	1	3,686,392		3,653,924		3,653,929
	3,660,102	32	: 3,696,729	124	3,694,566	_	3,694,491	22	3,655,408		3,655,397
	3,669,672 3,681,345	33AB 33R	: 3,682,207 : 3,653,431	134 317	: 3,672,402 : 3,651,659	6	: 3,653,909 3,660,104	23	: 3,649,647 3,663,231		3,656,315 3,666,483
	3,690,891	3310	3,678,921	3.,	. 5,051,057	l	3,684,518		3,671,273		3,672,91
34	: 3,632,348	33	: 3,657,991	CL	ASS 99	7	: 3,634,191		3,697,641		3,684,53
	3,656,957		3,673,733 3,678,993	DIG.4	. 2 662 202		3,653,908	24	3,707,382		3,695,89° 3,700,46°
35	3,676,147 : 3,652,289		3,706,271	DIG.4	: 3,652,293 3,653,911		3,658,548 3,658,551	24	: 3,652,593 3,702,252		3,700,46.
33	3,656,960	36	: 3,659,551		3,655,442		3,692,538		3,705,158	73	: 3,637,39
	3,660,102		3,687,053		3,660,108		3,697,285	25	: 3,660,107	75	: 3,637,39
	3,681,345 3,702,767	37	3,706,138 : 3,683,785		3,679,416 3,684,573	8	: 3,643,404 3,682,645		3,671,273 3,684,523	76	: 3,645,75: 3,666,48
36	: 3,660,099	31	3,706,271		3,687,683		3,692,530	26	: 3,639,168		3,686,17
50	3,678,045	38E	: 3,638,679		3,697,286	9	: 3,649,292		3,639,169	77	: 3,637,39
	3,679,427	38	: 3,635,245		3,700,461		3,654,084		3,697,286		3,660,10
	3,705,896		3,650,318	{	3,704,131		3,658,650	300	3,702,252	77.1	3,666,48
37	: 3,632,349 3,635,716		3,669,349 3,706,271	DIG.14	3,706,572 : 3,633,490	10	3,681,195 : 3,667,961	28R 28	: 3,676,156 : 3,632,354	//.1	3,645,75 3,692,89
	3,647,466	40DL	: 3,636,306	D10.14	3,646,878	'	3,674,770		3,634,103		3,694,23
	3,656,957		3,636,340		3,665,491		3,682,644		3,647,472		3,695,16
	3,656,960		3,644,727	1	: 3,633,490	l	3,692,538		3,649,298	78	: 3,639,12
	3,660,099 3,660,102		3,655,961 3,701,895		3,634,397 3,637,401	11	: 3,637,772 3,647,475		3,650,769 3,657,424		3,642,17 3,642,49
	3,663,210	40C	: 3,648,591		3,637,523		3,652,290		3,666,496		3,647,47
	3,663,211	40D	: 3,638,404		3,648,834		3,681,082		3,669,675		3,650,76
	3,667,960		3,643,580		3,652,294		3,689,641		3,674,509		3,652,29
	3,672,898 3,674,782		3,669,349 3,688,477		3,655,443 3,656,973		3,697,287 3,697,641		3,679,660 3,686,004		3,655,39 3,657,01
	3,676,147		3,693,531		3,657,424		3,701,666		3,689,641		3,657,42
	3,677,765		3,699,235		3,664,849	14	: 3,644,121		3,695,890		3,660,10
	3,702,251	40N	: 3,645,191		3,666,511	1	3,645,845		3,695,896		3,660,11
	3,705,809 3,706,566	40V 40	: 3,703,141 : 3,642,093		3,676,193 3,683,855	ľ	3,649,459 3,658,650		3,697,287 3,698,912		3,666,49 3,669,67
38	: 3,642,786	40	3,659,515		3,684,527		3,662,671		3,701,666		3,669,67
	3,660,102	41AV	: 3,648,591		3,686,002		3,662,672	29	: 3,669,689		3,674,50
	3,672,905	41R	: 3,683,787		3,698,912		3,663,368	30	: 3,642,704	70	3,687,68
39	3,681,345 : 3,655,393	41	: 3,642,093 3,677,164	2AB	3,698,914 : 3,639,382		3,669,689 3,674,500		3,647,472 3,669,689	79	: 3,649,298 3,653,914
37	3,663,210	42	: 3,692,977	2CD	: 3,660,562		3,679,658		3,695,896		3,667,96
	3,672,897	48	: 3,669,042	2C	: 3,681,082		3,681,085		3,705,039		3,674,50
	3,672,898	49	: 3,695,001	2E	: 3,634,093		3,681,195		3,705,841		3,674,51
	3,674,499	50	: 3,657,135 3,681,246	2G	: 3,632,752 3,635,972		3,684,522 3,685,998	31	: 3,634,103 3,650,200		3,695,89
	3,676,147 3,677,765		3,695,001		3,639,621	1	3,686,144		3,650,947	80R	: 3,674,51
	3,694,216		3,695,714		3,644,622	İ	3,692,531		3,669,689		3,701,67
	3,703,377	51	: 3,696,729		3,657,423	ļ	3,692,538		3,689,277	80	: 3,640,20
	3,706,566	55	: 3,638,331 3,646,874		3,666,858 3,677,897		3,697,287 3,697,295	34 35	: 3,692,768 : 3,644,331		3,647,48 3,661,59
40	3,706,570 : 3,660,102		3,686,802		3,686,170		3,698,998	33	3,669,689		3,669,68
	3,672,897	58	: 3,693,883		3,686,392		3,701,666	45	: 3,634,103		3,677,76
	3,672,898		3,706,290		3,705,142		3,702,283	48	: 3,676,367	81	: 3,650,19
	3,674,499 3,676,147	59 60	: 3,667,260 : 3,631,789	2H 2M	: 3,705,142 : 3,644,622	15	3,707,380 : 3,652,397	49	3,698,913 : 3,674,513		3,652,29 3,656,96
	3,681,081	00	3,636,853	2141	3,682,953	1 13	3,661,795	50	: 3,689,277		3,661,07
	3,698,910		3,669,042	2N	: 3,637,396		3,663,235	50.5	: 3,686,316		3,666,51
	3,702,767	62	: 3,643,646		3,653,909	17	: 3,632,351	53	: 3,689,277		3,680,47
	3,703,377	66	3,687,054 : 3,685,426		3,677,767 3,697,284	1	3,634,093 3,637,396	54	: 3,644,331 3,653,921		3,682,65 3,694,22
41	3,706,566 : 3,672,906	72	: 3,645,192	2R	: 3,632,351	1	3,637,643		3,666,497		3,703,37
-	3,681,081	87	: 3,687,052	1	3,637,396		3,639,129		3,669,689	82	: 3,637,40
	3,694,216	94	: 3,648,591		3,637,856		3,642,492		3,674,509		3,667,96
42	3,652,288		3,680,258 3,703,087	1	3,644,215 3,660,104	1	3,642,493 3,653,912		3,682,880 3,689,641		3,690,89 3,700,46
	3,681,081 3,705,809	102	: 3,635,245	1	3,663,719		3,660,104		3,692,532	83	: 3,632,35
	3,706,570	103	: 3,665,837	1	3,666,498		3,663,234		3,695,889		3,649,30
43	: 3,637,395	105	3,665,969		3,669,689	1	3,663,368	55	: 3,634,103 3,644,331		3,650,76 3,650,76
	3,706,566	105 110	: 3,673,770		3,674,770 3,684,520	1	3,674,770 3,684,520	į	3,705,039		3,666,51
CI	ASS 98	110	: 3,640,307 3,641,913		3,687,680	1	3,687,686	56	: 3,632,352		3,669,68
			3,648,590	1	3,689,275	1	3,687,687		3,649,291		3,671,26
IG.6	: 3,683,785		3,648,592	1	3,698,881		3,687,819	52	3,700,461		3,687,67
IR 1	: 3,680,281 : 3,633,600	1	3,699,871 3,700,389	2V	3,705,142 : 3,681,082	1	3,689,275 3,689,277	57	: 3,644,326 3,664,845		3,687,69 3,689,64
•	3,662,727	112	: 3,682,085	2 2	: 3,632,577		3,689,279		3,669,678		3,690,89
	3,665,838	114	: 3,648,592		3,639,584	١	3,697,290		3,706,575		3,692,53
	3,677,517		3,662,668		3,642,784	18	: 3,642,498 3,662,671	58 59X	: 3,679,658 : 3,635,734		3,695,89 3,698,91
	3,687,055 3,702,526		3,665,969 3,677,517		3,644,113 3,650,199		3,663,234	59X 59	: Rc.27,381	85	: 3,694,22
1.5	: 3,659,417	115LH	: 3,665,917	1	3,650,947		3,663,719		3,669,675	86	: 3,649,30
	3,666,174		3,686,836	1	3,655,046		3,674,770		3,677,897		3,669,16
2	3,688,770	11500	3,703,801	1	3,655,396		3,676,154 3,681,085		3,682,880 3,685,153		3,669,68 3,669,68
2 2.05	: 3,648,480 : 3,632,154	115SB	: 3,648,439 3,700,389	ļ	3,656,931 3,662,062		3,684,522	60	: 3,695,889		3,671,45
2.03	3,656,462	115K	: 3,660,969		3,669,676		3,684,790	63	: 3,653,911		3,676,14
	3,670,757	115R	: 3,701,514	1	3,670,079		3,687,819		3,686,144		3,686,14
2.06	: 3,641,913		3,707,069	1	3,679,660	1	3,692,538	6.4	3,706,572	88	3,705,03
2.07 2.08	: 3,640,457	115	: 3,657,991 : 3,688,681		3,680,472 3,682,645	1	3,695,890 3,695,902	64	3,632,346	0.0	3,655,40 3,656,96
2.08	: 3,693,532 : 3,651,659	116	: 3,631,790	ĺ	3,689,284	19	: 3,632,352	65	: 3,634,094	90HP	: 3,686,14
	3,656,462		3,651,750	ĺ	3,692,529		3,644,215		3,650,769		3,697,290
	: 3,680,468		3,668,999	l	3,696,189		3,660,105		3,652,593	DONE	3,704,131
2.15				1	3,697,640	i	3,666,774		3,653,910	90NF	: 3,649,304
2.15 6	: 3,673,812 3,694,925		3,680,329 3,682,084		3,697,651	20	3,653,919		3,686,177	90NS	: 3,649,303

CLASS	99—Con.		3,669,674		3,692,545	134D	. 3 627 774		3 642 401		2 707 201
			3,672,907		3,692,768	134R	; 3,637,774 3,639,168		3,642,491 3,642,704	159	3,707,381 : 3,649,299
90P 90R	: 3,705,811 : 3,669,678		3,684,527 3,686,002	113	3,634,103 3,666,774		3,639,169 3,642,535		3,653,914 3,682,880		3,663,233 3,664,850
	3,673,106 3,677,897	101	3,701,313 : 3,695,896		3,669,684 3,682,660		3,650,829 3,652,643		3,689,485 3,689,486		3,666,488
	3,682,643	102	: 3,651,221		3,684,531		3,662,693		3,699,132	160	3,694,233
	3,684,525 3,689,641	103	3,682,880 : 3,637,398		3,694,491 3,697,283		3,666,482 3,669,678	141R	: 3,653,914 3,667,962	163R 163	: 3,637,585 : 3,635,884
	3,694,227	.05	3,640,733		3,706,575	134	: 3,632,350		3,674,555	103	3,636,033
90 <b>S</b>	: 3,666,491 3,677,769		3,642,495 3,642,520	114	: 3,632,350 3,674,501		3,649,647 3,651,221		3,676,149 3,701,714		3,637,586 3,637,772
90	3,697,290		3,652,300	.,,	3,692,543		3,656,973		3,705,039	1	3,637,802
90	; 3,650,829 3,671,264		3,660,034 3,660,113	115	: 3,635,737 3,644,331		3,658,554 3,660,105	141	3,706,598 : 3,678,026	1	3,642,691 3,644,281
	3,687,692 3,698,309		3,666,487 3,672,907		3,667,968 3,669,689		3,684,809 3,686,004		3,686,000		3,644,481
91	: 3,636,017		3,683,788		3,674,508		3,686,177		3,691,013 3,700,461		3,644,482 3,645,970
	3,650,764 3,661,955	104	3,684,530 : 3,635,798	1	3,684,809 3,690,002		3,697,641 3,705,158	142	: 3,642,491 3,642,704		3,647,749 3,649,667
	3,667,964	1	3,649,306		3,692,630	135	: 3,655,866		3,644,126		3,652,561
	3,667,965 3,679,430		3,650,776 3,658,301		3,694,219 3,695,893	136	3,679,660 : 3,632,350		3,655,404 3,663,369		3,655,614 3,657,309
	3,679,433 3,697,294	105	3,672,909	116	: 3,644,326		3,647,472		3,668,007		3,657,321
	3,704,131	103	: 3,634,103 3,635,736		3,662,464 3,667,968		3,652,593 3,656,316		3,679,658 3,692,542		3,660,352 3,673,151
92	: 3,636,017 3,637,523		3,637,398 3,652,290	117	3,674,508 : 3,635,737	1	3,666,497 3,669,675		3,692,580 3,695,933		3,678,095
	3,640,730		3,657,424	'''	3,650,769		3,669,678		3,703,440		3,681,431 3,687,892
	3,649,303 3,649,304		3,660,105 3,666,496		3,666,774 3,694,219		3,669,687 3,669,689	144	3,705,039 : 3,632,350	]	3,694,440 3,699,152
	3,652,593		3,669,675		3,697,292		3,673,106		3,635,737		3,706,740
	3,655,405 3,656,973		3,674,509 3,682,880	118G 118H	: 3,634,397 : 3,649,647	137 138S	: 3,673,106 : 3,663,717		3,644,331 3,652,297		3,707,542 3,707,543
	3,666,493		3,689,641		3,706,576	138	: 3,693,369		3,663,235	164	: 3,699,152
	3,667,963 3,667,964		3,692,532 3,692,768	118P	: 3,647,480 3,649,647	139	3,697,641 : 3,632,350		3,669,681 3,669,689	166	: 3,635,735 3,639,306
	3,667,965 3,669,678		3,695,890 3,695,897	118R	3,666,486		3,635,741		3,679,658		3,653,924
	3,669,681	106	: 3,681,090	110K	: 3,637,523 3,637,774		3,635,798 3,637,523		3,689,290 3,692,768		3,660,115 3,664,963
	3,669,682 3,669,683	107	: 3,632,350 3,634,097		3,649,295 3,649,647		3,637,774 3,639,259		3,694,219 3,699,095		3,669,688
	3,669,688		3,634,102		3,652,291		3,642,491	145	: 3,695,897		3,669,691 3,679,429
	3,671,459 3,673,106		3,635,722 3,639,587		3,653,924 3,658,552		3,652,593 3,655,405	146 147	: 3,652,296 : 3,644,331		3,681,089 3,684,519
	3,679,432		3,642,495		3,658,555	i	3,655,406		3,672,914		3,692,529
	3,692,768 3,694,215		3,644,331 3,646,878		3,666,774 3,676,152		3,656,973 3,658,556	148C	: 3,651,145 3,684,530		3,694,234 3,703,382
	3,694,227 3,697,283		3,648,474	110	3,697,294		3,666,497	1.400	3,694,491	167	: 3,681,089
	3,702,307		3,649,290 3,651,405	118	: Re.27,375 3,664,851		3,666,511 3,666,557	148R	: 3,658,552 3,659,024	168	: Re.27,531 3,635,729
93	3,706,575 : 3,640,730		3,652,296 3,655,443		3,669,681 3,669,848	!	3,669,675 3,669,681	148	: 3,671,265		3,650,765
,,,	3,649,292	1	3,656,424		3,671,267		3,673,106		3,677,691 3,681,082		3,650,766 3,650,776
	3,655,403 3,661,593		3,666,490 3,669,674		3,686,240 3,687,989		3,674,507 3,686,004	149	: 3,650,120 3,674,649		3,653,925 3,671,266
	3,672,909		3,672,907		3,697,641	140N	: 3,644,331		3,692,530		3,676,158
	3,676,150 3,679,433		3,672,908 3,677,171	119	: 3,666,774 : 3,637,523		3,656,963 3,660,378	150R	3,698,881 : 3,655,401		3,682,654 3,705,814
	3,679,438 3,686,144		3,681,088 3,681,094	122M	: 3,637,774		3,682,887		3,655,404	1.60	3,707,383
	3,689,641	1	3,682,643	122R	3,658,555 : 3,632,616	140R	3,697,291 : 3,639,259		3,663,620 3,666,837	169	: 3,642,498 3,653,924
	3,697,286 3,704,131		3,684,527 3,685,999	122	3,637,402 : 3,697,641		3,639,306 3,644,653		3,667,964 3,667,965		3,669,721 3,676,158
94	: 3,694,228		3,704,135	123	: 3,637,523		3,647,487		3,676,058		3,698,916
95	3,706,575 : 3,669,682	108	3,705,813 : 3,634,097	1	3,652,397 3,658,555		3,652,291 3,652,643		3,692,534 3,705,811	171CA	: 3,670,874 3,674,511
96	: 3,650,947 3,681,199		3,634,127 3,642,496		3,661,795 3,669,681		3,653,924 3,655,397	150	: 3,645,746		3,676,159
	3,682,778	İ	3,644,331		3,676,152		3,656,963		3,658,983 3,694,262	171CP	3,695,899 : 3,667,971
97	3,684,525 : 3,681,195		3,652,296 3,653,908		3,682,656 3,694,215		3,658,552 3,664,963	153	: 3,682,653 3,683,087		3,685,717
98	: 3,637,400		3,664,849	_	3,697,641		3,674,502		3,690,893	171CT	3,692,536 : 3,651,930
	3,640,723 3,640,725		3,666,488 3,673,852	124	: 3,632,350 3,635,736		3,679,660 3,686,324	154	: 3,634,104 3,658,983		3,672,916 3,676,159
	3,650,763		3,676,148		3,649,647		3,689,277		3,681,091	171LM	: 3,695,900
	3,653,912 3,663,234		3,677,775 3,686,002	İ	3,650,769 3,669,675		3,689,286 3,697,291		3,692,546 3,694,262	171LP	3,703,384 : 3,642,498
	3,679,658 3,682,646		3,687,689 3,689,284		3,681,088 3,684,809	140	3,699,169 : 3,634,097		3,695,899		3,647,485
	3,689,287		3,694,234		3,697,291	140	3,637,801	155	3,707,384 : 3,652,290		3,649,577 3,653,925
99	3,698,914 : 3,645,746	109	3,697,295 : 3,632,350	ļ	3,697,295 3,705,158		3,644,613 3,647,482		3,667,967 3,681,091		3,656,998 3,663,240
,,	3,653,912	107	3,642,496	126	: 3,669,684		3,647,792	156	: 3,658,983		3,669,692
100P	3,666,774 : 3,634,105		3,644,128 3,644,331	127	3,684,809 : 3,671,266		3,647,825 3,651,097		3,677,897 3,694,233		3,672,916 3,677,774
	3,650,776 3,652,294		3,664,849	128	: 3,686,177		3,651,221	157	: 3,634,104		3,679,509
	3,658,559		3,666,488 3,666,490	129	: 3,651,221 3,656,973		3,652,593 3,654,309		3,642,500 3,652,296		3,681,117 3,682,767
	3,669,685 3,669,686		3,686,002 3,689,284		3,660,105 3,666,482		3,658,849 3,660,112		3,658,548 3,658,551		3,695,900 3,695,989
	3,681,084		3,690,901		3,671,268		3,663,236		3,666,488		3,696,987
	3,687,679 3,690,895		3,697,295 3,700,847		3,679,658 3,684,519		3,663,368 3,663,718		3,667,970 3,681,091	171MP	3,698,934 3,667,971
	3,692,531	110	: 3,645,753	130	: 3,642,491		3,669,684		3,681,095		3,676,159
100R	3,698,914 : 3,644,331		3,655,408 3,663,237		3,660,115 3,666,496		3,671,264 3,678,064		3,682,776 3,684,519	171ND 171PP	: 3,648,873 : 3,637,404
	3,652,300	1,,,	3,669,690	121	3,702,254		3,686,177		3,692,534		3,645,759
	3,655,408 3,666,487	111	: 3,637,401 3,649,290	131	: 3,635,723 3,671,261		3,686,323 3,692,896	158	3,705,813 : 3,641,982		3,677,774 3,682,663
100	: 3,635,729 3,637,401		3,663,719 3,669,674	132	3,707,383 : 3,649,292		3,702,253 3,704,714		3,667,970 3,679,478		3,689,291
	3,638,557		3,672,908	132	3,681,086		3,705,158		3,681,091	171TC	3,690,903 : 3,671,271
	3,642,491 3,649,305		3,681,085 3,686,002	134A	3,707,383 : 3,673,106	141A	: 3,639,168 3,639,169		3,684,519 3,692,534		3,674,512 3,692,544

CLASS 9	9—Con.		3,674,513 3,677,024		3,687,819 3,694,233	300	3,694,235 : 3,634,107	395 400	: 3,657,996 : 3,641,922		3,664,257 3,667,376
	3,695,900		3,677,774 3,681,092	209	: 3,663,234 3,674,657		3,641,918 3,683,790		3,664,257 3,669,002		3,677,171 3,677,172
171B	: 3,666,088 3,666,483		3,689,291		3,684,527	303	: 3,670,641		3,670,642		3,678,844
	3,674,513	190	: 3,682,662	***	3,687,819	305	: 3,693,535		3,677,171		3,683,791
171C	: 3,645,758 3,650,387	192BB	: 3,655,402 3,669,682	210 211	: 3,656,534 : 3,681,090	307	: 3,677,288 3,691,934		3,678,844 3,691,935		3,683,792 3,685,434
	3,671,270	192TT	: 3,682,130		3,682,660	310	: 3,682,089		3,691,937		3,688,685
	3,690,902	192P	3,702,077 : 3,657,185	212	3,700,468 : 3,684,523	313	3,701,883		3,692,975 3,693,534		3,691,937 3,693,534
171H	3,696,987 : 3,637,132	192P	: 3,647,472	213	: 3,647,487	315	: 3,696,733		3,693,536	447	: 3,648,594
	3,642,499	192	: 3,635,727	214	: 3,634,099	319	: 3,665,841	401	: 3,669,004		3,664,256 3,681,568
	3,682,663 3,689,291		3,650,120 3,685,313		3,647,486 3,649,303	322 323	: 3,695,168 : D225,671	402	3,693,452 : 3,664,257		3,682,643
	3,694,235		3,685,785		3,699,875	325	: 3,681,568	400	3,691,935		3,683,791
	3,704,139 3,705,041	193	: 3,637,398 3,644,129	215	3,704,139 : 3,649,303	327 329RT	: 3,635,722 : 3,636,858	403	: 3,640,208 3,649,306	448	: 3,632,968 3,643,588
171M	: 3,663,240	ļ	3,649,305	213	3,658,558	329	: 3,684,860		3,688,683		3,677,172
	3,682,366	ĺ	3,653,924		3,672,956	220	3,684,861	404	: 3,658,562	449	3,688,685
171P	3,693,785 : 3,640,727		3,656,969 3,660,113		3,672,957 3,687,815	330 331	: 3,696,735 : 3,666,920		3,680,474 3,685,432	450	: 3,665,843 : 3,651,796
	3,653,913		3,663,234	216	: 3,641,917		3,668,372		3,690,895		3,665,843
	3,689,291 3,692,536		3,669,685 3,676,149		3,663,719 3,704,139	334	3,701,884 : 3,658,050	405	: 3,633,490 3,662,676		3,667,376 3,683,792
171R	: 3,650,386	İ	3,689,282		3,706,631	336	: 3,655,411	406	: 3,664,354		3,691,937
	3,650,774	194	: 3,635,731	217	: 3,641,342	337	: 3,648,595	407	: 3,633,490	460.1	3,704,141
	3,658,778 3,670,916		3,648,474 3,653,924		3,641,982 3,645,849		3,651,753 3,688,683		3,635,148 3,635,722	450.1	: 3,689,280 3,690,248
	3,671,607		3,681,094		3,667,967	ļ	3,690,246		3,645,196	450.6	: 3,690,248
	3,692,545	l	3,682,663		3,670,874 3,674,504	339	3,693,538 : 3,632,968		3,655,411 3,662,676	450.7	: 3,632,356 3,667,971
171S	3,698,783 : 3,652,316		3,689,284 3,689,285		3,676,058	337	3,641,925		3,685,432		3,676,036
	3,653,913	!	3,695,892		3,682,643		3,649,306		3,690,246		3,679,338
	3,663,240 3,667,594	195	3,698,201 : 3,653,924	221	3,706,631 : 3,645,849		3,665,840 3,669,002		3,690,247 3,695,171	485	: 3,703,917 3,704,735
	3,676,159	173	3,663,234	221	3,676,058		3,669,003		3,702,583	495	: 3,707,176
	3,679,509		3,665,598		3,699,976		3,669,004	408	; 3,648,595 3,655,411	516 537	: 3,707,176 : 3,704,736
171T 171	: 3,696,987 : 3,639,318	196	3,698,358 : 3,656,534	222	: 3,666,488 3,681,091		3,691,935 3,693,534	1	3,677,170	617	: 3,703,200
•••	3,640,947	197	: 3,637,398		3,690,901	342	: 3,635,146		3,695,171	630	: 3,703,200
	3,658,562 3,664,085		3,648,474 3,670,520	224	3,695,899 : 3,639,586		3,651,405 3,701,313	409	3,701,313 : 3,641,924	905	: 3,676,150
	3,667,667	198	: 3,664,146	224	3,666,488	343	: 3,693,534	410	: 3,690,246	CL	ASS 100
	3,669,003		3,669,685		3,681,091	347	: 3,654,428	411	: 3,667,374	DIG.1	: 3,651,754
	3,669,257 3,671,294		3,685,308 3,694,362	229	3,695,899 : 3,644,124	348	3,700,853 : 3,635,150	417	: 3,641,926 : 3,636,860	DiG.1	3,653,878
	3,676,151		3,698,201		3,651,596		3,672,294	419	: 3,635,732		3,695,174
172	: 3,655,410	199R 199	: 3,706,598		3,663,237 3,672,913		3,675,902 3,688,684	421HV	: 3,649,812 3,691,937	DIG.2	: 3,659,520 3,667,386
	3,682,663 3,695,905	199	: 3,632,353 3,634,128	232	: 3,657,311	1	3,697,053	421H	: 3,633,491		3,687,062
174	: 3,634,127		3,636,722	i	3,657,312	349	: 3,644,708	40.5	3,693,534	DIC 1	3,691,942
	3,637,405 3,650,386		3,639,170 3,644,127	234R 234T	: 3,682,664 : 3,682,643		3,646,879 3,677,171	421P 422	: 3,706,272 : 3,641,922	DIG.3	: 3,664,097 3,683,796
	3,668,273	İ	3,656,534	234	: 3,658,301		3,688,682		3,665,914	DIG.4	: 3,670,516
	3,671,272		3,660,115		3,684,526	252	3,691,935	423	3,704,663 : 3,659,517	DIG.5	3,673,951 : 3,653,319
	3,682,365 3,682,663		3,672,911 3,674,555		3,689,280 3,700,461	352 353	: 3,682,643 : 3,665,842	423	3,683,150	Did.5	3,673,951
	3,683,584		3,674,556	235S	: 3,698,578		3,670,642	425	: 3,659,585	DIG.6	: 3,673,951
	3,685,717 3,698,623	ļ	3,674,557 3,679,416	235	: 3,643,404 3,646,874	1	3,695,171 3,705,042	426	3,678,844 : 3,653,337	DIG.10	: 3,646,881 3,648,600
	3,705,041		3,682,650		3,695,891	355	: 3,646,879	427	: 3,636,855		3,683,797
	3,705,813		3,684,527	236C	: 3,636,722		3,665,842 3,670,642		3,646,879 3,648,010		3,687,067 3,693,533
175	: 3,649,163 3,650,774		3,687,679 3,687,819	236 237R	: 3,702,252 : 3,685,429		3,677,171		3,667,372		3,704,665
	3,688,682		3,694,233	238PD	: 3,707,380		3,685,432		3,669,002	DIG.13	: 3,667,379
176	: 3,634,561	ŀ	3,694,362 3,700,465	238	: 3,656,965 3,664,779	356 357	: 3,690,247 : 3,653,541		3,677,171 3,680,474	DIG.15	3,693,542 : 3,683,795
	3,635,738 3,650,774	į	3,704,169		3,701,667	337	3,690,247		3,691,935	<b>D.</b> 0.13	3,685,438
	3,664,844	1	3,706,599		3,701,670	1	3,692,975	441	: 3,643,588		3,688,689 3,691,945
	3,665,988 3,669,721	200	: 3,632,352 : 3,639,170	238.4 238.5	: 3,697,289 : 3,650,199	358	3,702,583 : 3,632,962	442	3,669,002 : 3,666,915	DIG.16	: 3,662,678
	3,674,506	233	3,687,681		3,697,289		3,669,003	443C	: 3,633,490	DIG.18	: 3,650,411
	3,674,523	204	3,702,252	238.6	: D223,383	362	3,702,919 : 3,699,875		3,646,879 3,646,880	3	3,702,560 : 3,633,492
	3,677,900 3,684,540	204	: 3,634,098 3,634,101	238.7	: 3,697,289 : 3,690,002	362 375	: 3,696,734		3,659,517		3,643,590
	3,684,732	l	3,634,104		3,695,893	376	: 3,669,006	1	3,664,257		3,673,950 3,675,568
178	3,704,483 : 3,645,757		3,655,408 3,663,234	246	; 3,634,128 3,687,681	380	: 3,669,006 3,696,734		3,677,171 3,678,244		3,675,569
176	3,650,774		3,675,393	1	3,687,819	386	: 3,646,878		3,681,096		3,678,845
	3,663,240	1	3,676,149	249	: 3,643,586	1	3,646,879		3,685,432 3,691,935		3,685,435 3,687,068
	3,683,584 3,696,987		3,684,527 3,687,819	252	3,674,422 : 3,674,422	}	3,646,880 3,659,517		3,693,452		3,699,880
180	: 3,669,257	1	3,694,233	253	: 3,676,058		3,664,257		3,693,533		3,701,314
181R 181	: 3,647,111 : 3,639,968	205	3,694,236 : 3,632,353	254	3,679,556 : 3,649,299	387	3,677,171 : 3,665,842		3,693,536 3,695,171	7	: 3,701,314 : 3,633,492
101	3,640,947	203	3,637,398	259	3,634,108	389	: 3,665,842		3,697,725		3,678,845
	3,653,500		3,645,756	260	: 3,644,124		3,678,248	443R	3,702,583	12	3,701,314 : 3,633,492
182	3,658,562 : 3,634,099	1	3,656,315 3,681,090	261	: 3,696,939 3,706,272	390	3,683,791 : 3,677,171	7431	: 3,649,812 3,684,860	. 2	3,672,295
.52	3,641,917	1	3,705,039	269	: 3,698,783	391	: 3,636,858	4.0	3,684,861		3,675,568
	3,642,499	207	: 3,634,095	271 272	: 3,641,923 : 3,641,917		3,646,879 3,659,518	443	: 3,643,588 3,646,878		3,675,569 3,678,845
	3,650,809 3,674,513		3,649,306 3,669,686	2,2	3,653,581		3,669,004		3,651,405	17	: 3,690,090
	3,682,662	1	3,681,084	277.2	: 3,651,751	1	3,677,171		3,662,676	26	: 3,633,492 3,636,861
186	3,704,140 : 3,650,772	1	3,687,679 3,689,282	278	: 3,647,473 : 3,662,155	1	3,691,935 3,693,452		3,665,840 3,670,665		3,662,678
100	3,658,556		3,692,537		3,678,246		3,693,538		3,690,895		3,675,569
	3,689,641	200	3,698,915	282	3,632,982	393	3,697,725	444	: 3,635,371 3,641,923		3,687,059 3,691,939
187	3,692,541 : 3,638,554	208	: 3,634,102 3,655,408	285 287	: 3,693,535 : 3,666,558	393	: 3,669,002 3,669,004	1	3,657,996		3,701,314
	3,644,125		3,658,551	288	: 3,693,535		3,673,948	446	3,702,919	29 30	: 3,691,939
	3,663,233 3,689,284	1	3,664,850 3,674,657	289 295	: 3,662,674 : D225,077	1	3,684,860 3,684,861	446	: 3,641,922 3,646,878	30	; 3,636,861 3,654,033
	: 3,641,917	1	3,684,527	1 -73	D225,078	I	3,691,935		3,646,879		3,672,295

CLASS 1	00-Con.	96 97	: 3,661,082 : 3,636,864	188	3,687,061 : 3,643,590	234 237	: 3,669,013		3,667,891	5	: 3,646,885
	3,687,059	97	3,654,048	189	: 3,673,951	231	3,648,600 3,685,944		3,669,806 3,673,800	6 7	: 3,681,159 : 3,649,151
	3,698,310 3,701,314	98A	3,683,796 ; 3,659,427	191	3,687,061 : 3,659,427	238	3,695,090 : 3,660,014		3,673,950 3,682,092	18	; 3,664,477 3,666,072
31	: 3,667,377 3,678,845	98	: 3,651,755	192	: 3,643,590		3,700,386		3,687,067		3,704,771
32	: 3,667,378		3,695,172 3,695,173	196	3,667,377 : 3,664,524	240	3,704,976 : 3,699,883		3,695,174 3,697,212	19	: 3,633,584 3,642,197
33PB	3,701,314	99	; 3,635,626 3,636,863	199 207	3,638.559	245	: 3,638,561 3,643,589	270	1.690,207	29	3,648,024 : 3,633,584
33.2	3,636,861		3,680,476	208	: 3,638,559		3,654,854		3,691,741	22	: 3,646,885
33	3,665,845 : 3,674,972	100	3,695,172 : 3,641,927	209 210	: 3,640,411 : 3,649,418		3,657,999 3,659,520	272	3,691,944 : 3,642,405	23 24	: 3,655,312 : 3,673,953
	3,685,435		3,641,929		3,667,379		3,672,520		3,683,797	27	: 3,657,051
37	: 3,669,011 3,695,931		3,673,950 3,703,966	211	3,669,012 : 3,661,683	į	3,673,952 3,683,795		3,685,437 3,704,665	28	3,669,014 : 3,643,303
38	3,697,324 : 3,647,619	102	: 3,673,952 : 3,670,643	214	: 3,638,473 3,665,847		3,691,741	278	: 3,643,590	20	3,674,619
39	: 3,654,048	108	: 3,675,570		3,680,475		3,695,175 3,698,845		3,645,060 3,696,737	30	: 3,638,712 3,673,953
42	3,683,796 : 3,694,992	110	3,682,092 : 3,697,324	215	: 3,635,002 3,641,927	246 247	: 3,643,590 : 3,673,952	281	3,699,883 ; 3,660,209	32	: 3,660,139 3,674,619
45	: 3,636,863	112	: 3,695,173		3,651,754	249	: Re.27,288	282	: 3,687,069	35	: 3,635,340
	3,638,561 3,664,162	116	3,699,881 : 3,657,998		3,651,755 3,673,952	]	3,643,873 3,650,120	288	3,695,090 : 3,651,755		3,648,606 3,659,521
	3,669,009 3,673,952		3,693,540		3,685,437		3,651,755	200	3,669,010		3,663,793
	3,687,061	117	3,698,311 : 3,695,173		3,688,686 3,695,172		3,654,854 3,659,427	289	3,686,922 : 3,643,589	1	3,685,442 3,702,000
46 47	: 3,670,644 : 3,631,696	118	: 3,647,621 3,680,476		3,695,174		3,688,689		3,654,799	36	: 3,640,220
7.	3,670,644		3,687,295	218	3,699,880 : 3,636,863	250	3,704,665 : 3,638,561	290	3,687,070 : 3,659,427		3,672,299 3,688,377
48	3,691,940 : 3,685,437	121	: 3,697,324 : 3,673,952		3,641,927 3,641,929		3,657,999 3,688,686	291 292	: 3,678,792 : 3,659,520	37	: 3,633,506
49	: 3,635,002	1.20	3,699,606	İ	3,650,120	251	: 3,683,795		3,662,640	38	3,670,865 : 3,640,213
	3,645,199 3,685,437		3,705,648 3,705,649		3,651,755 3,654,854	253 255	: 3,642,407 : 3,662,680	295	: 3,631,795 3,635,616		3,665,851 3,665,853
	3,687,062	127	: 3,661,082		3,655,316		3,691,945		3,638,561	40	: 3,633,506
	3,687,063 3,695,172	128	3,696,736 : 3,695,173		3,659,427 3,659,520	256	: 3,638,561 3,643,589		3,641,927 3,641,929		3,661,282 3,682,296
<b>60</b>	3,696,737	132	: 3,684,613		3,673,950		3,643,590		3,648,600	41	: 3,657,051
50 51	: 3,638,561 : 3,636,863	137	: 3,673,950 : 3,645,199		3,673,952 3,675,570	1	3,653,522 3,654,854		3,651,754 3,654,855	44	3,701,317 : 3,659,521
52	: 3,633,329 3,643,589		3,651,755	1	3,677,175		3,683,795		3,659,520		3,688,695
	3,685,437		3,687,062 3,695,174		3,685,437 3,688,686		3,685,437 3,695,172		3,661,074 3,665,849	45 47	: 3,696,740 : 3,688,112
53	: 3,635,071 3,636,863	141	: 3,651,755 : 3,636,869	İ	3,691,741 3,691,943	257	: 3,632,102		3,673,950		3,702,400
	3,641,841	143	: 3,635,145		3,693,541		3,635,626 3,638,469		3,677,175 3,683,795	56 58	: 3,665,854 : 3,673,960
	3,650,650 3,654,821	144	: 3,685,944 : 3,633,494		3,695,172 3,695,174		3,662,640 3,665,849		3,685,435 3,685,944	60 66	: 3,683,802 : 3,641,931
	3,654,854	1	3,651,755		3,696,583		3,676,915		3,687,067		3,651,503
	3,654,855 3,669,009		3,661,082 3,662,679		3,699,880 3,704,665		3,677,041 3,685,435		3,691,944 3,695,174	69 90	: 3,635,155 : 3,656,426
	3,669,605		3,664,097	219	: 3,646,881		3,702,147		3,695,175	, ,	3,667,382
	3,680,476 3,688,686		3,678,702 3,687,061		3,667,891 3,693,540	258A	: 3,664,174 3,680,339		3,699,883 3,704,665	91	3,669,014 : 3,650,204
	3,690,206 3,695,172	147	3,688,687	221	: 3,680,475	258	: 3,635,074	296	: 3,684,613		3,682,378
	3,698,527	148	: 3,683,796 : Re.27,515	223	3,695,174 : 3,693,540	259	: 3,632,102 3,648,600	299 935	: 3,632,242 : 3,702,543	92 93C	: 3,640,214 : 3,638,563
55 70.2R	: 3,665,846 : 3,638,035		3,645,200 3,685,430	225 226	: 3,648,600 : 3,642,410	264	: 3,633,492 3,657,055		3,705,648		3,638,565 3,648,022
71	: 3,669,009		3,704,599	220	3,648,600		3,659,985	CI	ASS 101		3,651,914
72 73	: 3,693,540 : 3,636,862	149	: 3,662,564 3,683,796		3,659,427 3,685,438		3,673,950 3,704,974	DIG.1	: 3,632,364		3,651,916 3,662,382
	3,636,863 3,650,120	150 151	: 3,638,921 : 3,631,794		3,687,068	265	: 3,641,927	DIG.3	: 3,659,521		3,667,382
	3,654,048	131	3,638,562	228	3,691,967 : 3,685,435		3,641,929 3,685,944	DIG.4 DIG.6	: 3,648,604 : 3,683,805		3,667,669 3,669,237
	3,691,648 3,691,967		3,645,198 3,676,265	229A	3,699,883 : 3,635,002	266	; 3,638,561 3,648,600	DIG.12	3,698,313 : 3,679,316		3,670,647
	3,695,931	152	: 3,645,199	2277	3,636,862		3,654,855		3,696,745		3,672,482 3,675,172
75	: 3,638,561 3,638,921		3,650,203 3,699,881		3,640,410 3,640,411		3,659,520 3,690,207	DIG.13	: 3,633,720 3,635,157		3,675,753 3,681,760
	3,705,547	153	: 3,645,199		3,647,095		3,699,606		3,635,340		3,687,361
85 86	: 3,702,146 : 3,673,951		3,663,340 3,667,379		3,659,427 3,669,009	268	: 3,641,929 3,648,600		3,638,566 3,644,930		3,697,958 3,698,529
90 91	: 3,686,035 : 3,691,741	154	3,669,008		3,680,475	2604	3,673,952		3,647,499		3,701,104
92	: 3,643,873	154	: 3,648,598 3,667,379		3,685,438 3,686,889	269A	: 3,688,689 3,703,842		3,653,065 3,662,396		3,701,991 3,701,995
93RP	3,695,174 : 3,649,810	155G	3,676,268 : 3,669,808		3,687,063 3,688,928	269B 269R	: 3,695,172 : 3,638,561		3,662,397 3,665,856		3,704,666 3,705,370
,,,,,,	3,660,207	156	: 3,669,012		3,695,175	2078	3,651,754		3,672,330		3,706,367
	3,663,340 3,693,533	157 160	: 3,631,794 : 3,647,621	229R 229	: 3,647,098 : 3,633,329		3,654,854 3,669,009		3,673,595 3,684,075		3,707,214 3,707,215
93P	3,695,980		3,669,008		3,636,863		3,675,568		3,686,676	93R	; 3,637,987
931	: 3,635,626 3,635,780	161	: 3,641,928 3,660,207		3,643,589 3,648,600		3,675,569 3,683,666		3,687,107 3,689,935		3,693,871 3,702,585
	3,646,992 3,647,619	162B 162R	: 3,639,956 : 3,647,619		3,662,910 3,665,848		3,683,795 3,683,797		3,690,878 3,693,181	93	: 3,640,214
	3,650,120	168	: 3,649,418		3,687,061		3,685,438		3,698,006		3,651,487 3,651,915
	3,651,861 3,657,055		3,653,320 3,669,808	231 232	: 3,686,922 : 3,643,590		3,686,922 3,687,064		3,698,314 3,701,337	95	3,662,362 : 3,654,860
	3,660,014	1.00	3,691,940		3,643,824		3,687,068		3,701,996	/ /3	3,664,259
	3,664,902 3,669,806	169 170	: 3,697,324 : 3,638,562		3,687,067 3,695,172		3,688,686 3,691,944		3,702,482 3,702,483		3,673,388 3,693,545
	3,669,810 3,688,688	171	3,667,380 : 3,651,755		3,695,174 3,696,583		3,691,967	1	: 3,633,720	103	: 3,703,293
	3,689,276	176	: 3,641,928	233	: 3,636,870		3,695,175 3,704,644		3,654,864 3,656,169	105	3,706,274 : 3,682,282
	3,692,611 3,703,428		3,643,591 3,645,199		3,651,754 3,662,908	269	: Re.27,288		3,661,783	109	: 3,640,369
93R	: 3,659,427		3,651,755		3,673,950		3,635,616 3,636,863	2	3,684,075 : 3,641,931		3,648,606 3,661,077
93	3,704,669 : 3,635,777		3,667,379 3,669,008		3,680,478 3,685,437		3,640,211 3,643,590		3,645,391 3,650,204	110	: 3,636,871 3,640,216
	3,685,309		3,687,062		3,687,062		3,643,824	3R	: 3,703,950		3,646,885
	3,706,209		3,690,484		3,691,944		3,654,855	3	: 3,640,214		3,669,016
93.5 95	: 3,705,649	177	: 3,635,151		3,695,174		3,657,999	4	: 3,636,871		3,693,545

LASS	01-Con.		3,663,359	381	: 3,633,502		3,677,178 3,690,878		3,635,162 3,636,877		3,647,393 3,649,045
	3,653,321	220	3,685,443 : 3,633,503	395	3,640,219		3,697,268	,	3,646,888		3,663,035
	3,661,076 3,665,850		3,661,079 3,672,299		3,662,050 3,664,737	461 462	: 3,682,632 : 3,639,122	6	3,645,208		3,690,693
	3,665,852	224	: 3,639,055		3,675,572		3,640,221		3,683,815		3,706,15
	3,672,297	226 227	: 3,692,298 : 3,670,645	399	3,678,850 : 3,656,426		3,648,608 3,652,271		3,685,453 3,706,283	40	: 3,682,09° 3,687,078
	3,682,282 3,699,884	228	: 3,650,207	401	: 3,660,252		3,658,538	7	: 3,648,636		3,688,69
13	: 3,678,851		3,660,203	401.1	: 3,638,567 3,646,884		3,669,657 3,671,232	7.2	3,672,300		3,688,69
14	: 3,635,195 3,635,340		3,699,885 3,707,215		3,648,608		3,672,888	7.2	3,646,889	41	: 3,640,01
	3,640,214	229	: 3,664,261		3,650,860		3,673,962		3,648,610	42C	: 3,650,21
	3,650,208 3,685,085	230	3,690,253 : 3,641,931		3,662,050 3,663,289		3,682,629 3,682,632		3,658,004 3,662,645		3,653,320 3,673,96
5	: 3,673,954	250	3,646,325		3,678,850		3,697,274		3,672,254		3,675,57
	3,688,692		3,654,861		3,678,852 3,683,806	463	: 3,634,078 3,647,499	8 9	: 3,673,963 : 3,658,005	42	3,648,61
6	3,696,738 : 3,675,571	232	3,686,771 : 3,664,261		3,703,864		3,648,603	,	3,670,648		3,656,43
9	: 3,673,958	233	: 3,673,419	401.3	: 3,703,362		3,650,743	10	: 3,701,319	43C	3,690,25
:3	3,688,692 : 3,659,523	234	3,676,691 : 3,665,853	405 406	: 3,661,078 : 3,703,142		3,650,797 3,653,886	11 16	: 3,680,161 : 3,648,611	430	: 3,670,65 3,672,30
-	3,688,692	235	: 3,659,524	407	: 3,631,796		3,660,252		3,672,300		3,673,96
4	: 3,659,523	244 246	: 3,648,604		3,652,376 3,665,854		3,669,019 3,669,657		3,675,579 3,698,315		3,673,96 3,675,57
	3,672,296 3,673,954	246	: 3,680,481 : 3,638,568	408	: 3,654,862		3,669,664	18R	: 3,653,351		3,678,85
6	: 3,632,382	248	: 3,641,933	409	: 3,637,202		3,673,961	19.2	: 3,641,938		3,687,07
	3,638,564 3,654,856	ĺ	3,645,201 3,662,472	410	3,654,861 : 3,703,863		3,682,633 3,682,636		3,665,860 3,696,747	43P	3,688,69 : 3,672,30
	3,656,428		3,675,571	411	: 3,699,886		3,685,446		3,699,889		3,675,57
	3,659,522		3,691,948	412	: 3,671,706	ļ	3,697,274	21	: 3,674,313		3,688,69 3,696,74
	3,659,523 3,672,296	251	3,701,464 : 3,698,314	415.1	: 3,633,246 3,646,886	464	3,701,673 : 3,681,065	21.4 21.6	: 3,707,188 : 3,651,760		3,706,25
	3,673,954	252	: 3,633,505	1	3,664,260		3,706,593	21.8	: 3,648,612	43R	: 3,643,54
	3,688,690	260	3,656,429		3,670,646 3,706,275	465R 465	: 3,666,502 : 3,672,885	22	3,656,585	43	: 3,658,00 3,670,64
8.2	3,696,738 : 3,632,376	269	: 3,678,851 3,693,156	416R	: 3,661,081	403	3,682,629		3,703,865		3,680,24
	3,682,763		3,696,740	420	: 3,642,274		3,685,446		3,706,964	44	: 3,656,43
8.3	: 3,676,128 : 3,632,376	282 283	: 3,661,080 : 3,704,668		3,690,648 3,701,995		3,690,883 3,697,268	23	: 3,632,172 3,637,020		3,682,09 3,690,25
0.7	3,668,028	287	: 3,636,866	424	: 3,642,537		3,697,304		3,650,564		3,705,54
	3,681,208	292	: 3,656,430	425	: 3,649,992		3,698,312		3,674,313	45	: 3,645,20 3,671,34
9	3,696,741 : 3,635,157		3,662,681 3,705,833		3,658,003 3,673,959	466	: 3,676,125 3,677,178		3,695,715 3,696,703		3,680,24
,	3,638,564	295	: 3,705,833	i	3,682,744		3,679,479	24HC	: 3,664,262		3,687,07
	3,665,851	297XR	: 3,693,473		3,701,316		3,690,878 3,698,904		3,667,390 3,670,648	46	3,688,69 : 3,685,39
	3,665,856 3,696,738	298 301	: 3,636,866 : 3,706,274	426	3,702,586 : 3,632,364	467	: 3,650,742	24	: 3,635,163	49.2	: 3,638,57
2	: 3,648,609	316	: 3,633,498		3,644,903		3,650,743		3,637,662	49.3	: 3,652,03
2.5	3,650,204 : 3,640,215	ĺ	3,683,798 3,693,543	İ	3,651,567 3,661,075		3,669,018 3,679,414		3,654,866 3,661,086	49.5R	3,684,21 : 3,661,08
14.5	: 3,683,807	318	: 3,693,543	ì	3,666,465		3,685,446		3,662,684	49.5	: 3,633,45
19	: 3,633,503	327	: 3,678,848		3,670,645	468	: 3,647,499	27R	3,683,809		3,641,93
1	: 3,682,095 : 3,696,745	330 333	: 3,654,863 : 3,669,071	ļ.	3,675,948 3,676,646	469	: 3,632,364 3,632,377	278	: 3,661,087 3,690,260		3,646,88 3,688,98
7	: 3,686,771		3,678,848	l	3,678,852	470	: 3,632,291		3,698,183		3,698,28
	3,698,312	334	: 3,635,154 : 3,641,930		3,688,695 3,691,948		3,673,961 3,674,588	27	3,698,280 : 3,633,636	49.7	: 3,656,30 3,656,43
8	: 3,635,167 3,647,525	336	3,643,593	1	3,697,101		3,679,410		3,657,958		3,667,38
	3,651,758		3,677,176		3,699,887		3,681,065		3,667,391		3,667,39 3,687,08
	3,661,079 3,683,808	348	3,690,252 : 3,635,158	450	: 3,632,375 3,648,603		3,683,807 3,707,345		3,683,742 3,685,449		3,688,63
	3,688,696	349	: 3,678,849	1	3,678,852	471	: 3,638,567		3,686,934		3,699,89
	3,690,251	250	3,690,252	l	3,682,095 3,682,633		3,648,608	28R 28S	: 3,666,967 : 3,638,071	49.8	: 3,656,30 3,680,31
	3,702,586 3,705,451	350	: 3,635,153 3,635,167		3,683,803	1	3,681,065 3,698,312	28	: 3,640,222		3,688,63
19.1	: 3,687,666		3,645,202	451	: 3,661,598		3,706,276		3,667,396	53 56	: 3,667,39
19.2	: 3,652,376		3,662,682		3,687,694 3,696,746	473	: 3,685,446		3,675,574 3,675,578	36	3,658,00 3,661,08
50 53	: 3,687,072 : 3,635,157		3,685,444 3,688,694		3,698,312	CL	ASS 102		3,681,512		3,665,85
	3,704,195		3,707,123	453	: 3,650,797			20	3,685,448		3,675,57 3,676,90
5 <b>5</b> 57	: 3,693,547 : 3,635,153	351 352	: 3,638,568 : 3,635,160		3,663,289 3,679,414	DIG.1	: 3,645,206 3,645,207	29 31	: 3,640,222 : 3,646,845	57	3,667,38
•	3,635,578	332	3,638,568		3,696,745		3,658,008		3,678,855		3,691,95
	3,658,003	1	3,691,956	454	: 3,679,418	1	3,670,649 3,676,233	33	3,681,381 : 3,678,855	58 60	: 3,677,1° : 3,670,6
53	3,694,238 : 3,701,317	363	3,701,316 : 3,654,863		3,682,632 3,697,268		3,680,241	34.1	: 3,643,599	00	3,677,18
57	: 3,656,431	***	3,658,001	456	: 3,632,375		3,680,242		3,646,887		3,695,94
59	: 3,635,153 3,656,431	364	3,690,254 : 3,648,601	1	3,648,607 3,650,742	1	3,682,097 3,687,077	34.4	3,690,595 : 3,667,044	62	3,706,28 : 3,670,64
70	: 3,631,798	365	: 3,702,587	1	3,653,886		3,688,697		3,698,320	63	: 3,706,99
	3,633,502	266	3,707,123	1	3,658,523		3,688,698	34.5 35	: 3,687,080 : 3,661,087	64	: 3,646,88 3,666,01
	3,635,157 3,654,864	366	: 3,631,800 3,641,932	1	3,669,664 3,677,178		3,696,705 3,696,748	35.6	: 3,633,507		3,685,45
	3,687,072		3,649,340	1	3,679,418		3,696,749		3,633,509	65	: 3,641,93
72	: 3,672,819	260	3,658,003		3,684,500 3,697,274	ł	3,698,319 3,703,868	37	: 3,667,387 3,671,343	65.2	: 3,685,45 3,685,45
79	3,701,315 : 3,661,079	368	: 3,646,885 3,683,802		3,698,904	1	3,705,549	37.1	: 3,690,595	66	: 3,636,87
3í	: 3,633,504		3,687,256	457	: 3,654,021	-	3,706,279	37.3	: 3,698,318		3,670,65
	3,645,203 3,653,322		3,698,028 3,703,142		3,669,657 3,671,232	DIG.2	3,707,411 : 3,648,610	37.4	: 3,635,189 3,640,012		3,677,18 3,683,81
	3,694,634	369	: 3,645,204		3,672,888	1	3,661,088		3,662,645		3,685,4
	3,701,464	375	: 3,640,212	1	3,682,632	1	3,669,021		3,698,318 3,699,890	67	3,695,11
33	: 3,648,605 3,680,481	376	3,648,601 : 3,661,075	458	3,697,274 : 3,684,500	ł	3,687,074 3,703,865	37.5	: 3,695,180	07	3,648,6
34	: 3,664,261		3,695,176		3,697,274	DIG.7	: 3,656,433	37.6	: 3,670,692		3,677,1
90	: 3,635,161	377	: 3,693,545	459	: 3,634,078	1	3,662,686	37.7	3,699,890 : 3,662,645	68 70R	: 3,696,7: : 3,665,8:
10 11	: 3,648,606 : 3,675,948	378	: 3,658,002 3,659,525	1	3,660,252 3,672,878	1	3,665,861 3,673,047	27.8	: 3,654,867	, O.A.	3,667,39
	3,701,315		3,675,573	1	3,682,636	DIG.8	: 3,686,868	38	: 3,676,533		3,669,02
16	: 3,652,376	1	3,685,445	460	3,697,274	l I	: 3,673,047 3,674,227		3,680,242 3,680,485		3,678,85
19	3,704,669 : 3,633,504		3,695,757 3,702,098	460	: 3,639,122 3,640,221	2	3,674,227 : 3,665,857		3,696,749		3,706,27
	3,640,220 3,661,081	379	: 3,635,154		3,658,523	1	3,703,844	39	: 3,637,662	70S	: 3,665,63 : 3,657,02
	3,640,220	379				4		39		70S 70	

CLASS I	02-Con.	100	: 3,656,304 3,692,597		3,690,266 3,696,752	172B	3,699,895 : 3,655,030	96	3,638,579 - 3,658,011	197D	3,704,670 : 3,653,331
	3,667,388	102	: 3,664,133	91	: 3,640,227	1726	3,677,423	97	: 3,672,310	1970	3,670,660
	3,679,487 3,690,260		3,678,854	93	: 3,672,306	1220	3,681,805	98	: 3,672,310	197R	: 3,636,885
	3,703,144		3,687,746 3,698,321		3,696,890 3,698,326	172C 172S	: 3,648,619 : 3,640,226	108	: 3,672,310 : 3,672,310		3,636,886 3,704,670
	3,706,258	103	: 3,636,882	94	: 3,631,807	1.20	3,664,267	131	: 3,646,892	197	: 3,687,439
70.2GA	3,680,062 3,685,392		3,644,222 3,649,389	Ì	3,646,613 3,647,048		3,683,817 3,688,445	133	3,661,096	199CB	: 3,650,220
70.2G	: 3,680,482	1	3,673,287		3,696,752	1	3,705,554	133	: 3,648,620 3,673,966		3,670,661 3,701,322
70.2P	: 3,642,233		3,677,010	95	: 3,656,607	172	: 3,662,688	135	: 3,661,096	199A	: 3,653,331
70.2R	3,703,145 : 3,631,804		3,686,868 3,698,321		3,662,909 3,674,262	173ST	3,662,873 : 3,692,119	136	: 3,661,096 3,672,310		3,683,818 3,701,397
	3,646,371		3,700,762		3,691,961	173	: 3,696,754		3,705,555	199C	3,635,168
	3,653,351 3,666,967	104	3,706,278		3,700,128	178	: 3,648,618	139	: 3,679,196		3,650,220
	3,667,342	104	: 3,656,432 3,706,278	96	3,702,124 : 3,631,806	202 204	: 3,685,457 : 3,662,691	140	: 3,667,318 3,678,860		3,680,490 3,687,084
	3,706,867	105	: 3,633,631		3,635,166	209	: 3,685,457	141	: 3,669,026		3,703,239
70.2	: 3,641,936 3,648,611		3,635,847		3,640,227	242	: 3,631,807	l	3,677,188	199F	: 3,667,820
	3,656,304	1	3,639,159 3,644,222	ĺ	3,661,094 3,662,688	i	3,645,211 3,653,332	144	: 3,643,601 3,648,617	199R	3,693,553 : 3,631,810
	3,657,499		3,656,317		3,666,050		3,704,671		3,673,966	1771	3,636,885
	3,657,500 3,657,571		3,699,890	98	3,670,659	242	3,707,125	145	: 3,631,808		3,646,893
	3,667,396	CI	ASS 103	99	: 3,646,613 : 3,672,307	243	: 3,631,808 3,648,617	ĺ	3,648,620 3,658,010		3,650,219 3,651,766
	3,685,587				3,696,890		3,673,966		3,677,188		3,665,865
	3,695,142 3,699,889	111	: 3,640,474 : 3,648,631	101	: 3,635,166 : 3,640,227		3,675,583	148	3,703,869		3,683,818
	3,701,903	166	: 3,649,204	106	: 3,687,367	244	3,675,589 : 3,707,125	148	: 3,669,026 3,672,306		3,693,553 3,695,186
724	3,704,393			112	: 3,677,189	244.1	: 3,643,600		3,698,326		3,696,757
73A 76R	: 3,678,859 : 3,662,607	"	.ASS 104	114	3,702,124 : 3,675,794	245	: 3,645,211 3,648,617	149	: 3,698,197 3,702,124		3,701,397 3,704,670
	3,664,264	IR	: 3,669,028		3,679,180		3,653,332	150	: 3,631,806	199S	3,704,670
74	3,705,551		3,701,320	116	: 3,642,152		3,673,966		3,696,752	199	: 3,692,325
76	: 3,633,510 3,636,878	1	: 3,635,310 3,645,209		3,648,617 3,675,794		3,701,323 3,704,671	151 153	: 3,704,350 : 3,648,617	200	: 3,636,885
	3,640,225		3,648,621	117	: 3,661,090	246	: 3,632,180	153	: 3,648,617 3,698,326		3,651,766 3,653,331
	3,657,958		3,664,678	118	: 3,687,367		3,707,125	154	: 3,647,048	201	: 3,670,660
76.2R	3,658,009 : 3,687,075	2	3,667,400 : 3,635,164	119	3,698,326 : 3,643,601	247	: 3,648,617 3,672,308		3,700,128 3,702,124	203 206R	: 3,661,097 : 3,661,097
78	: 3,631,728	_	3,667,400		3,648,617	ľ	3,675,583		3,702,590	200K	3,670,660
	3,633,511		3,682,383	120	3,673,966		3,707,125	155	: 3,631,807	206	: 3,643,602
	3,636,879 3,638,501	5	: 3,654,868 3,699,894	120 121	: 3,658,010 : 3,659,529	248 249	: 3,707,125 : 3,696,890	159	3,648,617 : 3,648,622	207	3,687,086 : 3,687,086
	3,706,282	6	: 3,645,209	122	: 3,706,385	/	3,698,679	139	3,650,219	208	: 3,661,097
79 80	: 3,703,866 : 3,636,880	7R	: 3,659,345	124	: 3,631,807	252	: 3,648,619	163SK	: 3,703,016		3,665,865
81	: 3,631,803	7	3,685,157 : 3,687,081		3,687,367 3,690,266	254	3,696,756 : 3,672,657	163R 164	: 3,700,128 : 3,631,810	208.1	3,670,660 : 3,650,219
	3,640,225	8	: 3,643,503	125	: 3,631,807	-5.	3,674,115		3,643,602		3,661,097
	3,646,889 3,653,325	9	3,685,157 : 3,638,577	130	3,690,266 : 3,643,600	256	3,680,662		3,653,331	208.2	: 3,646,893
	3,672,300	, , , , , , , , , , , , , , , , , , ,	3,645,209	130	3,650,216	256	: 3,672,657 3,674,115		3,670,661 3,701,397		3,661,097 3,670,660
	3,678,859	11	: 3,656,690		3,659,529		3,680,662		3,704,670	210	: 3,631,810
81.2	3,706,258 : 3,677,185	12	: 3,662,687 3,680,486		3,662,688 3,670,659	279	: 3,648,017	165	: 3,682,102		3,643,602
82	: 3,699,892		3,690,262		3,672,305		3,685,454 3,706,145	167	3,687,085 : 3,661,097		3,695,186 3,701,397
83	: 3,670,655	16	: 3,701,320		3,672,307				3,687,085		3,704,670
85	3,670,656 : 3,638,572	17 20	: 3,680,486 : 3,638,576		3,672,308 3,699,896	Cı	ASS 105	168	3,690,271 : 3,669,028	211 215C	: 3,696,757 : 3,633,514
	3,705,551	23FS	: 3,631,806	132	: 3,646,613	1A	: 3,646,891	100	3,696,757	2150	3,638,579
85.6	3,705,552 : 3,633,510		3,631,809 3,648,620	134	: 3,643,600 3,650,218		3,648,620 3,673,966	169 171	: 3,707,125	215R	: 3,648,621
86	: 3,670,656		3,648,799		3,658,010	1R	: 3,678,864	171	: 3,661,097 3,682,102		3,675,583 3,707,125
066	3,677,186		3,648,852		3,672,305	2R	: 3,669,028		3,696,757	215	: 3,702,590
86.5	: 3,638,572 3,665,859		3,655,074 3,675,582		3,675,582 3,678,860	2 4A	: 3,697,120 : 3,687,085		3,701,397 3,704,670	218A 222	: 3,690,271
	3,688,702		3,680,488		3,680,488	4R	: 3,687,085	174	: 3,638,580	222	: 3,638,582 3,670,660
87	3,690,258 : 3,695,949		3,680,489	126	3,685,788		3,690,271		3,638,581		3,682,102
89	: 3,646,847		3,695,382 3,695,383	135	: 3,631,808 3,656,607	4 7	: 3,675,592 : 3,646,891		3,687,085 3,696,757	224R	: 3,638,580 3,638,581
	3,673,963		3,696,753		3,670,658	18	: 3,638,991		3,705,555		3,648,998
	3,696,750	23RS	: 3,698,506	138	: 3,669,026	21 26B	: 3,678,863	175A	: 3,690,271	224	: 3,682,102
90	: 3,636,874	25	: 3,669,028 3,685,635	147R	3,670,658 : 3,650,216	26R	: 3,650,216 3,678,864	176	3,696,757 : 3,687,085	224.1	: 3,638,582 3,650,220
	3,638,573	25	3,701,321		3,675,583	26.1	: 3,633,514		3,696,757		3,699,897
	3,645,208 3,654,867	27	: 3,675,584 3,680,320	147	: 3,640,595 3,690,267		3,638,579	177 179	: 3,648,621	226	3,704,670
	3,661,083	29	: 3,700,128	148LM	: 3,702,099	29R	3,653,330 : 3,648,617	179	: 3,661,097 : 3,645,210	226	: 3,631,815 3,654,870
	3,669,020	35	: 3,695,182	148MS	: 3,631,806		3,673,966		3,707,125		3,654,871
	3,677,182 3,683,815	38 44	: 3,689,010 : 3,685,079	148R 148	: 3,673,966 : 3,638,093	30	3,698,197 : 3,648,617	181	: 3,631,808	228	: 3,631,811
	3,691,952	47	: 3,664,515	140	3,644,762	30	3,650,216	182R	3,645,210 : 3,650,219		3,670,662 3,703,239
92	: 3,650,213	48	: 3,673,966	149	: 3,638,574		3,673,966		3,661,097	238R	: 3,678,863
	3,690,026 3,701,533	50	3,675,589 : 3,673,966		3,652,937 3,686,447	34R	3,675,583 : 3,703,146		3,670,660	220	3,687,084
92.1	: 3,637,449	30	3,680,718	152	: 3,650,216	35	: 3,678,864		3,690,271 3,696,757	238 241C	: 3,637,252 : 3,631,814
	3,667,390	53	: 3,635,185		3,675,586	36	: 3,699,351		3,707,125		3,633,772
92.4	3,695,141 : 3,673,047	54	3,642,275 : 3,666,264	155	: 3,648,620 3,697,071	49	3,703,146 : 3,631,808	184 185	: 3,653,329	243	: 3,692,363
	3,680,242	60	: 3,651,764	156	: 3,669,026	47	3,673,966	193	: 3,653,331 3,704,670	247	: 3,639,007 3,643,602
92.6	: 3,665,857	60	3,674,269	162	: Re.27,300		3,696,752	190R	: 3,631,810		3,678,864
92.7	: 3,649,020 3,650,213	68 71	: 3,698,710 : 3,698,197	163	3,695,185 : 3,662,905		3,699,351 3,701,321	193	3,636,886 : 3,646,893	248	3,694,925 : 3,654,872
	3,687,398	73	: 3,690,265	165	: 3,661,239	52	: 3,693,745	. / 3	3,653,331	270	3,658,211
93	: 3,677,131	85	: 3,698,710	166	: 3,662,691	61	: 3,675,583		3,670,660		3,667,400
	3,687,079 3,698,322	87	: 3,648,617 3,662,691	167 168	: 3,650,216 : 3,650,216	73	3,703,016 : 3,633,514	196	3,704,670 : 3,651,766	249	3,687,084 : 3,654,873
	3,706,151	88	: 3,634,831		3,670,658	, 3	3,648,617	170	3,693,553	251	: 3,631,814
	: 3,662,683		3,648,621	170	: 3,665,864	7.6	3,659,531	197A	: 3,650,219		3,633,515
)5	3,669,023		3,650,216 3,672,307	172 <b>B</b> T	: 3,638,574 3,648,618	75	: 3,632,001 3,633,514		3,683,818 3,693,553		3,650,221 3,656,437
95	3,670.650						3,033,314				
	3,670,650 3,670,651		3,690,267		3,662,906		3,638,579		3,704,670		3,675,590
95 97 99	3,670,650	89			3,662,906 3,666,050 3,672,307	76 77	3,638,579 : 3,675,583 : 3,690,393	197B	3,704,670 : 3,646,893 3,695,186	252	3,675,590 : 3,654,872 3,667,400

CLASS 1	05—Con.		3,695,566		3,653,953		3,676,327	15	3,689,665	33	: 3,644,208 3,661,923
255	: 3,656,437	368R	3,701,324		3,655,425 3,655,440		3,679,493 3,681,149	15	: 3,632,764 3,634,513		3,705,838
261	: 3,631,816	50011	3,677,197		3,657,003		3,689,379		3,635,970	33.22	: 3,634,285
65	: 3,661,374		3,677,425		3,658,568 3,663,241		3,695,942 3,697,422		3,641,004 3,641,108	35	: 3,634,400 3,635,889
71	: 3,661,374 3,669,029	368T	3,690,717		3,663,379		3,699,052		3,642,621		3,649,732
79	: 3,656,438	3001	3,659,533		3,663,475		3,701,795		3,644,238		3,655,605
30	: 3,639,007		3,661,098		3,664,860		3,702,784		3,651,155 3,657,309	36	: 3,647,744 3,650,977
2A	: 3,631,812		3,673,969 3,679,175		3,664,933 3,666,552		3,703,419 3,704,090		3,657,348		3,652,314
32P 32R	: 3,650,567 : 3,631,812		3,685,778		3,666,637		3,705,107		3,678,071		3,655,609
,210	3,675,591		3,685,799		3,671,291	14.5	: 3,641,011		3,678,168		3,656,522
3	: 3,654,872		3,691,963		3,671,297 3,672,923		3,682,688 3,699,086		3,682,944 3,686,331		3,663,497 3,673,104
37 90	: 3,677,191 : 3,633,515		3,696,759 3,697,045		3,672,938		3,703,397		3,694,305		3,687,643
,0	3,650,221	368	: 3,643,906		3,672,940	15AF	: 3,637,790		3,702,784		3,689,431
	3,654,873	369BA	: 3,653,710		3,673,117		3,639,583	.,	3,706,821	37	: 3,671,351
	3,656,437	369A	3,667,625		3,674,447 3,674,550		3,647,610 3,652,496	16	: 3,654,190 3,677,777	38.2	3,696,220 : 3,634,400
93	3,675,590 ; 3,631,813	309A	: 3,658,012 3,685,856		3,674,675		3,662,069		3,702,256	30.2	3,654,261
, ,	3,667,400		3,686,715		3,674,703		3,674,457	17	: 3,683,089		3,668,160
4	: 3,631,813		3,693,920		3,677,797		3,679,466		3,702,256 : 3,683,089	38.22	3,705,863 : 3,644,608
15	: 3,683,820		3,694,866 3,698,678		3,677,907 3,681,135		3,683,089 3,684,752	18	3,702,256	36.22	3,654,985
6	: 3,631,812 3,654,872	369B	: 3,637,094		3,681,511		3,689,449	19	: 3,640,889		3,660,12
	3,654,873	3075	3,641,941		3,682,671		3,692,625		3,654,261		3,660,122
8	: 3,650,221		3,699,898		3,685,582	15FP	: 3,632,544		3,656,857		3,660,133 3,661,484
19	: 3,631,814 3,635,170	369C 369R	: 3,658,195 : 3,685,778		3,686,020 3,689,380		3,633,675 3,634,311		3,672,842 3,674,525		3,666,53
	3,650,221	369S	: 3,678,865		3,690,940		3,634,314		3,684,792		3,682,43
	3,654,873	369U	: 3,653,334		3,690,944		3,635,832		3,706,806		3,684,750
	3,706,287	369	: 3,633,937		3,698,939		3,637,813	20	: 3,634,484 3,636,164	38.23	: 3,660,135 3,687,700
00	: 3,675,591	376	3,637,234 : 3,637,094		3,698,940 3,701,317		3,639,232 3,639,294		3,636,104	38.24	: 3,632,844
)1	3,682,105 ; 3,683,820	3/6	3,638,450		3,702,809		3,639,295		3,655,641	50.2	3,687,71
04	: 3,650,221	1	3,680,491		3,704,156		3,639,532		3,659,951	38.25	: 3,689,299
	3,654,873	1	3,692,363	2	: 3,632,641		3,639,535 3,644,595		3,660,133 3,681,105	38.27	3,706,682
١.6	3,706,287		3,693,554		3,647,887 3,647,889		3,644,597		3,682,688	36.27	3,666,531
)5	: 3,631,813 3,707,126	377	3,695,656 : 3,677,193		3,651,105		3,649,591		3,686,151		3,672,918
06	: 3,631,812		3,690,272		3,655,434		3,650,670		3,689,665		3,698,943
	3,650,221	378	: 3,677,193		3,658,857		3,650,820		3,694,241	38.28	: 3,637,412 3,676,166
	3,675,591 3,682,105		3,687,186 3,692,354		3,658,924 3,660,303		3,652,627 3,654,274	21	3,705,178 : 3,632,364	38.3	: 3,650,97
	3,683,820	379	: 3,670,664		3,664,987		3,655,607		3,640,889		3,655,57
07	: 3,675,590	380	: 3,661,420		3,672,818		3,657,179	ł	3,663,243		3,672,91
08B	: 3,682,105	381	: 3,633,516		3,681,105		3,658,634		3,671,451 3,672,842		3,681,111 3,683,99
08C 08E	: 3,656,437 : 3,706,287	382 385	: 3,674,304 : 3,658,195		3,681,122 3,681,237		3,658,754 3,658,791		3,694,247		3,698,94
08P	: 3,682,105	392.5	: 3,665,866		3,681,413		3,658,952	,	3,700,603	38.35	: 3,654,10
	3,683,820	404	: 3,637,252		3,696,746		3,660,321	22	: 3,634,388		3,655,571
	3,707,126		3,648,622		3,697,562		3,660,344		3,636,040 3,639,565		3,656,983 3,678,14
08R	: 3,654,872 3,656,437	406	3,690,272 : 3,687,087		3,701,626 3,705,838		3,660,346 3,660,582	1	3,640,889		3,681,11
	3,683,820	409	: 3,677,197		3,707,553		3,661,502		3,642,823		3,686,00
09	: 3,667,400	414	: 3,675,592	3	: 3,639,646		3,661,841		3,657,217	38.4	3,690,36
10 11R	: 3,654,873 : 3,656,437		3,677,193 3,693,554		3,644,466 3,649,373		3,661,843 3,663,464	l	3,672,842 3,690,809	38.5	: 3,666,50
15	: 3,694,023	416	: 3,659,724		3,669,892		3,663,495		3,701,791		3,676,16
29SC	: 3,679,258	418	: 3,659,724		3,685,218		3,663,502		3,705,043	20.6	3,686,00
29	: 3,674,111	419	: 3,659,724		3,699,079		3,663,720 3,666,401	23	: 3,655,641 3,666,501	38.6 38.7	: 3,686,00 : 3,667,97
40	3,677,188 : 3,631,807	420	: 3,631,811 3,669,028	4	3,707,507 : 3,664,965		3,666,402		3,671,514	36.7	3,668,16
42	: 3,678,864	1	3,703,239	5	: 3,702,771		3,666,617		3,682,966	38.8	: 3,667,97
45	: 3,677,188	423	: 3,687,087	7	: 3,634,110		3,666,712		3,690,809		3,689,29 3,692,55
55	: 3,687,084	461	3,704,672	8	: 3,666,500 : 3,634,110		3,667,999 3,668,121		3,699,126 3,705,043		3,704,14
58 60	: 3,687,087 : 3,685,458	451 453	: 3,685,458 : 3,643,602	10	: 3,634,110 : 3,634,110		3,668,237	24	: 3,660,139	38.9	: 3,632,96
62	: 3,631,815	.55	3,650,219		3,644,513		3,668,302		3,692,556		3,641,22
	3,662,692	1	3,650,220		3,666,500		3,669,610	26	: 3,639,310		3,642,05
64	: 3,656,438	1	3,651,766	11	3,699,079 : 3,634,110		3,669,725 3,671,487		3,673,135 3,682,684		3,643,72 3,656,98
66A	: 3,635,362 3,659,892	1	3,665,865 3,682,103	''	3,658,718		3,673,095		3,694,247		3,666,50
66B	: 3,647,172	1	3,683,818		3,702,769	1	3,673,149		3,705,044		3,672,91
	3,653,521	}	3,687,439	12	: 3,634,110		3,676,388	27	: 3,639,313		3,674,52 3,680,62
	3,682,432		3,691,962	13	: 3,639,131 3,652,624		3,676,389 3,677,942		3,642,502 3,652,469		3,692,55
	3,683,463 3,693,919	CI	ASS 106		3,687,642		3,678,088		3,682,688		3,698,94
	3,701,562	]			3,694,480		3,685,974		3,705,044		3,705,86
66C	: 3,641,940	DIG.1	: 3,634,115		3,696,042		3,687,720	28	: 3,671,451	39DU 39DV	: 3,655,37 : 3,634,11
	3,653,521 3,667,401		3,642,445 3,669,700		3,696,043 3,700,487		3,692,682 3,697,316	1	3,673,140 3,705,044	3,01	3,647,49
	3,677,194		3,669,701	14	: 3,632,539	ľ	3,697,422	29R	: 3,666,502		3,656,98
	3,680,518	ļ	3,669,703	-	3,634,109	i	3,698,854	29	: 3,660,329		3,661,60
	3,693,920	DIG.2	: 3,658,564		3,639,279		3,699,041		3,691,118 3,705,043		3,663,24 3,667,97
	3,698,679 3,701,562	DIG.6	3,681,374 : 3,656,923		3,640,736 3,642,625	ŀ	3,699,077 3,699,102	30	: 3,637,638		3,674,52
66D	: 3,670,663	Did.0	3,703,388		3,642,653		3,699,188	"	3,660,329		3,677,72
	3,680,518	1	3,703,660		3,649,307	1	3,700,403		3,690,809		3,681,09
	3,690,272	1 .	3,704,467		3,649,373		3,700,626	31	3,705,043 : 3,653,932		3,684,53 3,694,36
66 D	3,691,595	1	: 3,632,388 3,635,758		3,650,788 3,653,930		3,701,816 3,703,409	31	3,653,944		3,706,58
66R	: 3,635,362 3,665,866	1	3,635,758 3,635,761		3,653,931		3,703,409	1	3,660,329	39DY	: 3,690,85
	3,695,471	1	3,637,472		3,654,177		3,704,273		3,666,502	39R	: 3,632,96
67	: 3,650,416	1	3,639,139		3,654,261	1	3,705,127		3,672,842		3,637,50 3,640,09
	3,662,906	1	3,642,584		3,656,975 3,660,119	15R	3,705,209 : 3,634,484		3,673,135 3,692,548		3,640,86
	3,675,592 3,675,964	1	3,647,512 3,647,517		3,664,808	I JK	3,636,001		3,692,556		3,640,88
	3,677,192	1	3,647,517		3,668,094		3,654,261	32	: 3,642,729		3,642,63
	3,677,193	1	3,649,343		3,668,138		3,660,484		3,666,502		3,649,53
	3,677,197	1	3,649,350		3,669,613	l	3,660,499 3,679,622		3,671,451 3,690,809		3,649,54 3,652,41
	3,678,863 3,678,865		3,649,586 3,650,803		3,669,615 3,669,901		3,683,089 3,689,550		3,702,842 3,705,044		3,652,41 3,654,16

01.400	106 Cc=		3 661 600	1	2 670 440	(2)	. 2 (24 25)		271251	<u> </u>	4
CLASS	106-Con.		3,661,600 3,669,696		3,679,442 3,684,560	69	: 3,634,286 3,644,607		3,640,511 3,642,506		3,679,586 3,682,825
	3,654,188 3,661,781		3,671,276 3,674,455		3,699,044 3,705,112		3,655,578 3,660,123		3,642,509 3,649,317		3,689,437 3,697,297
	3,663,440		3,675,088		3,706,583		3,672,832		3,650,784	137	: 3,655,412
	3,666,665 3,666,666	47	3,677,778 : 3,632,432	56	: 3,634,036 3,637,412		3,679,444		3,650,785 3,661,604		3,660,101
	3,673,049	7/	3,637,530		3,676,162		3,684,538	1	3,663,251		3,689,437 3,703,385
	3,673,092 3,674,713		3,640,827 3,642,651		3,676,293 3,682,839		3,684,560	1	3,666,509	138	: 3,637,790
	3,676,351		3,655,255		3,689,299	ĺ	3,687,850 3,706,596	1	3,668,150 3,669,700	138.8	3,661,606 : 3,634,388
	3,676,569	48	: 3,636,048	ļ	3,702,771	70	: 3,650,835		3,679,446	139	: 3,674,726
	3,682,766 3,682,826		3,640,754 3,640,764	57	3,704,147 : 3,634,112	71	3,679,482 : 3,640,737		3,692,735 3,698,924	141	: 3,674,726 : 3,661,837
	3,682,827		3,647,509		3,634,113	''	3,671,190	98	: Re.27,271	146	: 3,663,253
	3,684,714 3,684,715		3,650,782 3,650,817		3,634,286 3,640,887	72	3,690,904	99	3,646,998	147	3,674,726
	3,686,122		3,668,152		3,649,312	'2	: 3,635,744 3,654,151	99	: 3,650,785 3,650,886	148	: 3,695,902 : 3,663,253
	3,689,414 3,691,079		3,669,693		3,649,314		3,655,417		3,661,603	1	3,663,538
	3,697,430		3,669,698 3,669,715		3,656,977 3,658,563		3,657,134 3,661,515		3,679,445 3,705,837	151	3,682,900 : 3,660,139
	3,698,891		3,669,907		3,658,597		3,661,846	100	: 3,649,316	153	: 3,653,925
	3,698,923 3,699,044		3,673,049 3,674,520		3,676,161 3,679,383		3,666,513 3,690,907		3,650,786 3,652,308	154R 154	: 3,653,925 : 3,640,740
	3,699,045		3,700,484		3,684,560	73	: 3,666,407		3,705,815	134	3,656,963
	3,700,596 3,703,387	}	3,703,390 3,706,579		3,699,044 3,704,147		3,674,521 3,690,907	101	: 3,666,509	166	3,682,661
	3,703,497		3,706,582		3,705,112	74	: 3,642,503	102	3,667,976 : 3,666,515	155	: 3,632,361 3,634,561
	3,704,266 3,707,499	49	: 3,640,754	58	: 3,632,698		3,660,297		3,682,669		3,642,498
39	: 3,634,566		3,640,906 3,655,376		3,634,566 3,647,488		3,666,531 3,678,144		3,689,294 3,689,295	159	3,684,732 : 3,655,416
	3,637,453		3,656,984		3,649,309		3,689,964		3,689,296	161	: 3,632,361
	3,637,531 3,637,532		3,673,092 3,684,536		3,656,977 3,658,563		3,690,822 3,695,906	103	: 3,642,437 3,684,539		3,634,561 3,635,836
	3,641,229		3,703,386		3,664,853	75	: 3,652,310	104	: 3,662,830		3,642,498
	3,649,353 3,649,891	50	: 3,640,093 3,650,780		3,670,061		3,692,507		3,663,287		3,649,347
	3,651,184		3,650,785		3,676,161 3,684,560		3,699,050 3,707,385		3,664,854 3,666,515		3,653,925 3,655,416
	3,652,378		3,671,380		3,706,583	77	: 3,642,503	1	3,677,781		3,656,963
	3,654,159 3,655,843		3,677,778 3,681,187	59	: 3,652,306 3,656,977	79 80	: 3,707,385 : 3,704,148		3,690,904 3,692,728	162	3,671,482 : 3,634,305
	3,661,608		3,687,850		3,669,889	83	: 3,655,609	105	: 3,652,305	102	3,639,564
	3,669,887 3,673,119	51	: 3,677,728 3,684,539		3,670,061 3,678,143	84	3,668,168 : 3,634,068	106 107	: 3,667,978		3,642,671 3,655,645
	3,676,097	52	: 3,634,111		3,703,391	04	3,634,286	108	: 3,667,978 : 3,667,978		3,666,577
40R	3,687,735 : 3,652,310		3,637,425 3,637,453	61	: 3,632,698		3,640,737	109	: 3,650,689		3,692,573
4010	3,662,405		3,640,890	62	3,698,922 : 3,634,112		3,642,503 3,656,975	110	3,676,164 : 3,666,581	163	3,692,768 : 3,637,790
40V	3,673,290		3,640,891		3,647,488		3,656,977	111	: 3,641,004		3,652,496
40 V	: 3,666,506 3,699,050		3,642,504 3,642,651		3,649,732 3,652,305		3,661,602 3,666,531		3,671,280 3,676,164		3,660,354 3,664,975
40	: 3,649,315		3,644,607		3,687,735		3,668,168		3,682,670		3,705,837
	3,658,564 3,658,597		3,653,865 3,654,172	63	3,687,850		3,669,699	112	: 3,649,317	164	: 3,634,484
	3,678,144		3,660,060	03	: 3,632,360 3,634,114		3,674,518 3,676,164	114	: 3,649,319 3,671,280	165	3,689,665 : 3,632,718
	3,682,839		3,660,291		3,652,306		3,682,668	115	: 3,649,319		3,657,410
	3,689,611 3,700,470		3,663,474 3,669,693		3,663,248 3,667,974		3,684,537 3,700,470	116	: 3,697,366 : 3,674,518	166	3,704,144 : 3,674,523
41	: 3,634,563		3,674,530		3,676,163		3,704,148		3,698,924	168	: 3,704,144
	3,689,611 3,702,257		3,677,785 3,677,960		3,687,850 3,698,922	85	3,707,385 : 3,647,488	118	3,701,734 : 3,669,701	169	: 3,637,798
42	: 3,640,887		3,679,443		3,706,583	0.5	3,649,313	119	: 3,652,339		3,642,961 3,666,508
	3,647,697 3,658,586		3,681,097 3,681,102	65	: 3,632,709		3,649,732	120	: 3,652,207		3,706,700
43	: 3,632,710		3,681,187		3,632,710 3,634,112		3,658,563 3,667,975		3,674,522 3,676,165	170	: 3,676,198 3,700,013
	3,649,310		3,687,850		3,634,286		3,669,701		3,692,509	171	: 3,644,245
	3,649,314 3,666,507		3,690,855 3,694,360		3,637,406 3,649,313	86	: 3,640,511 3,642,506	121 122	: 3,652,305 : 3,647,721	173	3,676,382 : 3,639,310
	3,671,203		3,698,921		3,649,314		3,661,603		3,649,331	.,,	3,644,245
	3,676,097 3,676,161		3,699,472 3,706,596		3,652,304 3,652,378		3,663,287 3,669,701		3,654,193	176	: 3,634,279
44	: 3,634,566	53	: 3,651,431		3,655,845	87	: 3,663,287		3,655,591 3,661,807		3,634,314 3,637,672
	3,649,342 3,653,851		3,653,933 3,654,505		3,656,977	88 89	: 3,642,506		3,688,437		3,637,745
	3,666,445		3,655,376		3,658,469 3,658,563	89	: 3,663,286 3,666,515	124	3,703,487 : 3,632,361		3,641,023 3,642,813
	3,676,293		3,661,601		3,669,889		3,667,976		3,642,813		3,649,623
45	3,704,230 : 3,632,961		3,671,277 3,672,919		3,670,061 3,671,275		3,669,700 3,682,669		3,661,606 3,665,061		3,658,791 3,660,404
	3,650,817		3,674,530		3,671,324		3,701,671	125	: 3,634,484		3,661,843
	3,651,184 3,655,843		3,679,440 3,682,840		3,676,161	00	3,705,815		3,635,718		3,663,538
	3,686,007		3,700,471		3,679,383 3,687,735	90	: Re.27,271 3,646,998		3,637,790 3,637,811		3,663,560 3,674,781
4.0	3,700,472		3,700,606		3,698,891		3,654,151		3,640,721		3,682,900
46	: 3,640,738 3,649,309		3,703,386 3,703,389		3,698,920 3,698,923		3,656,979 3,657,134		3,642,486 3,642,908		3,687,880 3,689,481
	3,649,353		3,706,688		3,703,391		3,661,829		3,661,606		3,696,097
	3,650,778 3,650,817	54	3,707,499 : 3,632,432		3,704,147 3,705,223		3,662,830 3,663,287		3,671,256 3,676,144	177	3,706,700 : 3,658,791
	3,658,583		3,637,425		3,707,589		3,663,720		3,682,825	177	3,661,843
	3,660,124 3,676,569		3,650,781 3,653,933	66	: 3,649,314		3,666,509		3,687,707		3,664,987
	3,679,440		3,663,247		3,652,204 3,669,889		3,676,541 3,679,445		3,689,665 3,700,453		3,668,302 3,701,816
	3,696,314		3,671,380	47	3,687,735		3,686,008	124	3,701,664		3,704,144
	3,697,836 3,698,920		3,672,919 3,673,049	67	: 3,634,112   3,637,412	92	3,686,133 : 3,635,742	126	: 3,641,116 3,653,934		3,705,148 3,706,821
47Q	: 3,634,219		3,689,293		3,640,739		3,663,287		3,669,688	178	: Re.27,280
	3,652,303 3,656,923		3,690,905 3,703,387		3,642,505 3,652,307	93	: 3,663,287 3,667,977	130	: 3,654,193		3,639,567
	3,660,291		3,704,146		3,669,889		3,679,445		3,655,591 3,655,644		3,644,466 3,647,746
	3,674,455		3,706,582		3,690,904	94	: 3,649,317		3,661,807		3,673,084
	3,703,660 3,706,688	55	: 3,634,286   3,639,101	68	3,702,257	95	: 3,639,317 3,656,985	131	: 3,655,416 3,689,437		3,673,151 3,681,105
47R	: 3,635,739		3,670,061		3,652,307		3,664,854	134	: 3,676,142		3,690,809
	3,649,551 3,656,976		3,676,343 3,677,713		3,666,504 3,669,889	97	3,676,541 : 3,634,115	135	: 3,655,412 3,666,478	179	3,690,938 : 3,642,507

ASS 10	06—Con.		3,647,493	253	: 3,642,675	287	: 3,634,109	300	: 3,636,048		3,666,6
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		200	3,690,809		3,666,501 3,666,502		3,666,501 3,681,392		3,642,442 3,647,377		3,668,1 3,674,7
	3,706,700 3,706,701	200 202	: 3,686,384 : 3,654,048		3,671,451		3,682,671		3,647,492	308N	: 3,635,7
RO	: 3,640,742	203	3,669,955		3,681,099		3,689,446		3,647,741		3,649,3
	3,673,135	204	: 3,634,118	256	3,707,387	288B	: 3,635,662		3,650,693 3,650,792		3,650,7 3,653,9
	3,673,151		3,681,112 3,707,385	256 259	: 3,686,012 : 3,666,501		3,642,445 3,642,687		3,656,921		3,654,1
81	: 3,634,279 3,639,329	205	: 3,644,466	262	: 3,681,099		3,649,317		3,658,539		3,655,6
	3,661,606		3,663,253		3,705,044		3,650,783		3,658,552		3,655,6
	3,706,700	2000	3,669,688	263	: 3,673,151 3,681,105		3,650,784 3,650,792		3,660,134 3,661,522		3,656,9 3,656,9
B.5	: 3,704,143 : Re.27,280	208B 208O	: 3,705,183 : 3,705,183	264	: Re.27,433		3,660,134		3,663,283		3,657,1
86	3,634,118	208	: 3,640,741		3,649,663		3,661,610		3,669,896		3,658,5
	3,639,567		3,663,253		3,657,311		3,664,403		3,669,899 3,679,721		3,663,2 3,666,6
	3,661,606		3,676,198 3,681,254		3,686,012 3,702,256		3,674,430 3,674,521		3,681,101		3,671,2
	3,666,508 3,703,487	209	: 3,658,552	265	: 3,681,276		3,674,529		3,684,507		3,674,5
	3,706,700	207	3,665,064		3,689,446		3,674,558		3,684,542		3,686,1
87	: Rc.27,280		3,676,198	266	: 3,653,932		3,677,784		3,689,219		3,686,2 3,686,2
	3,634,118	210	3,692,552 : 3,635,741	267	3,704,255 : 3,681,276		3,689,219 3,690,907		3,690,887 3,694,239		3,689,4
	3,639,567 3,666,508	210	3,637,790	207	3,689,446		3,701,417		3,694,399		3,690,9
	3,668,302		3,642,671		3,705,044	ļ	3,704,158		3,694,475		3,691,1
88R	: 3,661,846		3,655,443	268	: 3,666,500	288Q	: 3,632,617		3,698,894		3,694,3
8	: 3,636,164	i	3,661,606	270	3,704,145		3,636,048 3,647,496		3,699,126 3,703,357		3,700,6 3,702,7
	3,637,604 3,666,713		3,666,557 3,674,725	270	: 3,632,846 3,644,466		3,652,675	301	: 3,661,609	308P	: 3,647,4
	3,706,700		3,682,685		3,655,414		3,655,641	50.	3,687,991		3,657,1
39	: Re.27,280		3,687,728		3,657,181	1	3,661,611		3,689,430		3,705,1
	3,632,718	211R	: 3,644,332		3,667,979		3,663,528	302	: 3,649,309 3,650,783	308Q	: 3,634,2 3,639,2
	3,639,567	211	: 3,655,644	271	3,704,145 : 3,634,110	1	3,663,530 3,668,218	1	3,650,783		3,640,6
	3,640,741 3,647,749	212R 213R	: 3,642,774 : 3,639,389	271	3,644,130		3,673,192	1	3,684,542	l	3,642.
	3,652,539	2.38	3,644,332		3,660,303	1	3,673,229	1	3,692,735		3,647,
	3,666,508	213	: 3,632,786	1	3,666,500		3,678,053	303	: 3,673,229	1	3,649,
	3,690,809	1	3,635,893	277	3,702,769		3,679,684 3,682,923	304	3,682,672 : 3,650,783		3,649, 3,649,
	3,694,244 3,694,245		3,640,741 3,655,436	272	: 3,653,932 3,655,563		3,682,923	304	3,650,783		3,650,
	3,704,143		3,661,895		3,666,502		3,682,995		3,666,472	İ	3,653
	3,704,155		3,663,253		3,672,842		3,684,792		3,684,542		3,654
	3,705,044		3,664,855		3,677,808	1	3,687,991		3,702,753		3,655 3,656
0	: 3,637,520		3,666,751		3,684,530 3,692,768		3,691,116 3,697,464	305	3,705,004 : 3,684,542		3,656
ı	3,657,181	ļ	3,669,955 3,672,922	273R	: 3,692,722		3,697,474	306	: 3,650,792		3,656
'	3,637,520	1	3,673,171	273	: 3,635,864	1	3,697,475		3,663,260		3,657
	3,644,245		3,690,938		3,650,788		3,697,526	İ	3,669,899		3,660
	3,694,244		3,692,552		3,702,771		3,699,126 3,700,709		3,681,101 3,687,890		3,661 3,663
	3,694,245 3,700,013	214R 214	: 3,654,263 : 3,632,786	277	: 3,676,198 3,695,152		3,705,110		3,689,430		3,666
	3,704,155	214	3,649,624	278	: 3,634,293		3,705,178		3,695,836	ļ	3,669
	3,705,044	i	3,652,301	279	: 3,634,293	ĺ	3,707,469	i	3,705,838		3,669
3D	: 3,641,051		3,663,253		3,635,864	288R	: 3,669,896	307	: 3,640,940 3,652,461		3,671 3,674
	3,642,346	1	3,669,955		3,654,261 3,664,856	288	; 3,632,568 3,632,588	}	3,663,285	}	3,674,
	3,649,645 3,657,231		3,682,685 3,682,733		3,702,771		3,634,388		3,676,070	1	3,677
	3,679,669		3,687,880	280	: 3,650,791		3,640,994		3,676,255		3,679
	3,679,674		3,707,385		3,664,856		3,644,405		3,676,256	ļ	3,689 3,689
	3,682,907	218	: 3,644,466		3,695,152 3,702,771		3,647,798 3,654,193		3,684,542 3,694,239		3,690
31	3,697,513 : 3,663,275		3,661,606 3,676,166	281R	: 3,707,388		3,655,591	l	3,699,216		3,691
<i>3</i> .	3,676,198		3,682,688	282	: 3,650,785	ŀ	3,660,407		3,704,276		3,694
3 J	: 3,705,122	1	3,698,904		3,689,297		3,661,807	2000	3,705,110		3,697 3,697
	3,705,816	219	: 3,681,308	202	3,689,298 : 3,676,198		3,661,898 3,671,514	308B	: 3,634,119 3,639,133	308R	: 3,704
3M 3P	: 3,651,008 : 3,652,313	222 224	: 3,668,098 : 3,666,502	283	3,689,297	289	: 3,632,395		3,640,743	308S	: 3,656
J1	3,655,638	228	: 3,666,502	1	3,689,298	290	: 3,634,476	}	3,640,744	308	: 3,639
	3,699,126	229	: 3,634,110	İ	3,695,152		3,682,923		3,647,492 3,650,783		3,640 3,649
	3,705,122	230	: 3,635,746	285	: 3,650,791		3,692,731 3,697,070	1	3,650,790		3,649
2 D	3,705,816 : 3,649,352	231	3,655,414 : 3,634,110		3,650,980 3,689,446	291	: 3,681,374		3,650,793		3,654
3R	3,651,008	231	3,666,500		3,702,775	-/-	3,692,768		3,656,921		3,655
	3,652,313	232	: 3,698,904	1	3,703,393	292	: 3,661,609	1	3,658,566		3,661
	3,661,620	236	: 3,654,256	286	: 3,634,286		3,673,229 3,687,991		3,660,129 3,660,131	1	3,661 3,661
2	3,697,474		3,684,533 3,698,904	1	3,639,276 3,644,213	I	3,689,430		3,661,610		3,666
3	: 3,635,957 3,639,565	237	: 3,694,237		3,650,789	293	: 3,672,830		3,674,529		3,671
	3,644,245		3,694,238		3,657,003	296	: 3,650,792		3,676,167		3,699
	3,669,955	238	: 3,634,110		3,660,120		3,652,463 3,660,087		3,682,672 3,689,297		3,705 3,705
	3,679,668	220	3,694,237 : 3,634,110		3,666,501 3,673,104	1	3,669,899		3,689,298	309	: 3,635
	3,690,809 3,692,768	239	3,705,107		3,679,459	1	3,671,238		3,689,300		3,635
	3,694,399		3,706,580	}	3,691,089	1	3,671,319		3,695,907		3,642
	3,703,392	241	: 3,649,352		3,697,322	1	3,674,476	308C	3,704,158 : 3,639,257		3,642 3,647
4	: 3,647,746		3,666,501	i	3,698,943 3,703,385	297	3,698,894 : 3,650,792	3080	3,657,144		3,653
5	3,681,105 : 3,634,118	1	3,666,503 3,682,688	287SB	: 3,639,131	1	3,661,609		3,663,284		3,654
_	3,652,496		3,684,533	1	3,647,917	1	3,666,514	2005	3,705,110		3,655
	3,671,515		3,694,237	287SC	: 3,673,260	1	3,673,229	308F	: 3,635,745 3,637,774		3,655 3,656
	3,690,809	242	3,694,238	287SE	3,676,166 : 3,649,307	1	3,700,475 3,700,476		3,647,492		3,660
6	3,692,768 : Re.27,319	243	: 3,634,563 3,658,555	20 /3E	3,653,930	1	3,706,585	1	3,649,321		3,660
	3,642,773		3,663,620		3,660,119		3,706,586	1	3,653,936		3,660
	3,652,496		3,686,012	287SS	: 3,634,115	298	: 3,682,672		3,656,982		3,661 3,661
	3,657,401		3,705,838		3,656,979	299	: 3,649,171 3,650,792		3,666,671 3,681,099		3,664
	3,658,955	244	3,705,866		3,689,297 3,689,298		3,650,792	1	3,686,011		3,669
	3,668,302 3,704,14 <b>3</b>	244	: 3,677,811 3,705,866		3,705,467		3,661,523	1	3,686,219		3,671
э7СМ	: 3,640,741	245	: 3,634,110		3,706,581		3,661,524		3,686,220		3,677
77R	: 3,652,313	252	: 3,655,645	287R	: 3,641,116		3,663,283		3,694,239		3,686 3,689
	3,652,539		3,663,598		3,657,324		3,666,514 3,682,688	308M	3,694,398 : 3,635,752		3,689
97	: 3,690,938		3,668,098 3,673,229	1	3,672,923 3,681,438		3,695,836	Joan	3,639,243		3,690
	3,700,013 : 3,640,741		3,689,446	1	3,702,775		3,697,474		3,657,130		3,700
98		1	3,705,866	1	3,705,866	1	3,697,475	1	3,657,144		3,700

CLASS	106 Con.		3,703,147		3,655,187	150	: 3,638,585		3,665,681	119	: 3,631,655
0111100		11	: 3,640,228		3,697,147		3,658,379		3,671,209		3,646,897
	3,700,709 3,702,257		3,672,719 3,685,460	65	3,703,870 : 3,648,628		3,682,112 3,683,824		3,687,646 3,697,229		3,653,185 3,656,440
	3,705,044		3,699,900	66	: 3,683,825	151	: 3,655,065		3,697,256	l	3,656,441
310	3,706,585 : 3,644,453	12	; 3,669,031 ; 3,669,817	69 73	: 3,695,189 : 3,648,628		3,664,274 3,683,824	8	3,707,129 : 3,652,405		3,658,017 3,660,045
310	3,644,455	'3	3,688,706		3,703,871	152	: 3,634,983		3,668,120		3,665,681
	3,644,612 3,702,256	14	3,688,707 : 3,695,742	80 83	: 3,672,312 : 3,637,268		3,635,522		3,685,437		3,668,833
311	: 3,632,836	22	: 3,647,287	90	: 3,659,297		3,638,587 3,657,848	9E	3,706,662 : 3,699,906		3,670,669 3,682,139
	3,634,273	23	: 3,635,174	٠.	3,688,707		3,666,339	0.0	3,703,732		3,685,467
	3,634,274 3,637,513		3,664,063 3,680,805	91 92	: 3,704,792 : 3,638,997		3,669,032 3,675,882	9R	: 3,703,732 : 3,683,425		3,687,613 3,702,756
	3,640,884	25	: 3,667,079	93	: 3,680,942		3,680,235		3,694,825		3,703,070
	3,649,391 3,656,980	26	3,688,707 : 3,635,522	94	: 3,636,299 3,698,779	153	3,701,325 : 3,636,893	10	: 3,643,633 3,647,405	120	3,706,182 : 3,658,017
	3,661,641	29	: 3,669,395	95	: 3,648,892	133	3,669,033	1	3,669,041	160	: 3,670,666
	3,663,255 3,671,289	33 34	: 3,663,080 : 3,699,673	96	: 3,640,498 3,683,824	157	3,697,028 : 3,704,674		3,680,501 3,682,139	162	3,695,192
	3,691,092	40	: 3,696,762	97	: 3,638,587	137	3,705,557	14	: 3,652,251	165R	: 3,706,182 : 3,682,139
	3,696,042 3,702,349	42 43	: 3,648,848 : 3,701,576	99	3,688,706 : 3,661,100	158 159	: 3,687,092		3,655,356	173R	: 3,640,233
	3,705,043	44	: D224,673	101	: 3,636,893	139	: 3,633,519 3,638,803		3,669,640 3,705,711		3,666,135 3,705,717
	3,705,044		3,632,158		3,674,229		3,669,035	15	: 3,635,176	173	3,669,040
312	3,706,770 : 3,669,899		3,638,849 3,677,569		3,687,091 3,690,610	161	3,704,674 : 3,635,174		3,662,695 3,668,077	176	3,705,087 : 3,669,040
313	: 3,704,146		3,690,724	102	: 3,640,498		3,649,423		3,693,951		3,682,116
314	: 3,642,506 3,649,317	45 46	: 3,662,982 : 3,704,037	1	3,669,031 3,702,209		3,676,279 3,677,416		3,697,056 3,697,256	177	3,707,130 : 3,667,409
	3,650,784	47	: 3,633,519	103	: 3,647,287		3,688,707		3,702,596	180	: 3,705,717
	3,656,979 3,663,251	48	: 3,636,892 3,641,615	105	3,653,340 : 3,654,878	288B	: 3,642,453	18A 18C	: 3,658,482 : 3,631,822	182.5	: 3,638,929 3,674,248
	3,663,287		3,675,965	106	: 3,675,598	CI	LASS 109	100	3,631,823		3,693,961
	3,664,854		3,680,942 3,693,555	107	3,685,664		. 2 654 422		3,641,952	184	: 3,631,655
	3,668,150 3,674,522		3,696,762	107	: 3,637,183 3,664,274	1 R 8	: 3,654,433 : 3,658,277		3,643,610 3,648,629		3,631,789 3,643,581
	3,676,541	49	: 3,680,158	108	: 3,640,389	158	: 3,660,951		3,654,881		3,706,182
	3,677,780 3,686,133	50	3,698,328 : 3,635,174	İ	3,652,048 3,659,723	17 23	: 3,675,599 : 3,665,160		3,658,016 3,664,277	CI	LASS 111
315	: 3,635,742		3,695,138		3,666,303	32	: 3,688,708		3,665,871		
	3,642,509 3,652,311	51	: 3,651,769 3,659,534		3,672,624 3,685,234	33 36	: 3,676,945 : 3,638,573		3,669,040 3,670,667	DIG.1	: 3,651,772 : 3,639,152
	3,656,985		3,664,570		3,687,410	50	3,650,226		3,680,502		3,643,442
	3,662,830 3,663,252		3,680,496 3,685,464	109	3,701,325 : 3,641,950		3,674,589 3,697,668		3,682,115 3,699,904	2	3,648,631 : 3,702,664
	3,663,286		3,685,637	110	: 3,682,323	43	: 3,653,342		3,707,128	6	: Re.27,295
	3,664,854		3,695,506		3,705,654	49.5	: 3,633,520	18E	: 3,648,630		3,653,550
	3,676,541 3,686,008		3,697,029 3,699,901	111	: 3,641,950 3,650,585		3,636,895 3,671,370	18R	3,707,355 : 3,635,175	7	3,661,213 : 3,639,152
	3,689,294		3,699,902		3,654,879	52	: 3,636,742		3,638,591	7.1	: 3,648,464
	3,689,295 3,689,296	53	3,703,870 : 3,636,888		3,661,100 3,664,274	60 62	: 3,667,794 : 3,651,539	i	3,646,897 3,646,898	10 32	: 3,661,213 : 3,643,839
	3,695,906	33	3,643,988	ŀ	3,677,202	66	: 3,693,870	ł	3,653,344	33	: 3,670,823
316	: 3,641,119 3,652,627		3,654,875 3,664,271		3,683,825 3,685,664	68 80	: 3,669,038 : 3,684,631		3,658,015 3,658,017	37 52	: 3,648,631
494	: 3,655,484		3,675,595		3,687,091	80	3,700,534		3,664,278	66	: 3,705,560 : 3,682,252
CI	ASS 107		3,677,200 3,677,436		3,693,556	84	3,649,426		3,668,833	73	: 3,675,601
	A33 107		3,690,485		3,695,190 3,696,763	93C	3,702,592 : 3,659,238		3,669,039 3,678,869		3,685,468 3,705,560
DIG.25	: 3,704,864		3,702,100		3,704,792				3,680,503	77	: 3,685,468
7R 9	: 3,680,493 : 3,653,448	54	3,702,676 : 3,672,515	112	: 3,636,892 3,640,230	L.	LASS 110		3,685,165 3,688,709	78	: 3,648,631 3,659,746
14B	: 3,682,742	55	: 3,654,875		3,680,942	IΑ	: 3,667,181	İ	3,697,229	85	: 3,658,361
14C 14E	: 3,687,423 : 3,635,171		3,675,595 3,688,968	113	: 3,680,942 : 3,643,607	1 F	3,670,469 : 3,635,649		3,703,070 3,704,676		3,664,279 3,701,327
14F	: 3,670,516		3,698,677		3,655,159		3,682,158	18	: 3,662,695	86	: 3,633,522
14	: 3,670,362 3,682,107	56	3,699,900 : 3,633,861	115	: 3,656,439 3,697,078	1 K	3,697,198 : 3,677,326	19	3,670,669 : 3,682,115		3,636,897 3,670,670
17	: 3,633,245		3,642,146	118	: 3,635,520		3,693,557		3,682,117		3,673,970
19C	3,650,658 : 3,662,693		3,647,080 3,650,224	120	3,685,824 : 3,638,585	1M 1P	: 3,658,482 : 3,675,629	28J	: 3,636,896 3,648,666	87 88	: 3,701,327 : 3,640,348
19R	: 3,671,008		3,654,874	120	3,692,358		3,682,114		3,659,559	0.0	3,664,434
19	: D224,334 D224,335		3,661,099 3,666,165	131 132	: 3,703,872	78	3,687,613	200	3,702,595 : 3,662,719	91	: 3,705,559
27R	: 3,656,603		3,675,345	132	; 3,635,172 3,669,031	73	: 3,659,786 : 3,671,167	28Q 28R	: 3,640,232	96 99	: 3,695,193 : 3,695,193
27	: 3,670,362		3,677,199	124	3,695,567		3,671,403		3,688,747		3,707,197
43 45	: 3,643,838 : 3,656,603		3,680,494 3,685,665	134	: 3,631,820 3,672,312	8A ≥	: 3,634,026 3,643,633	288	3,699,903 : 3,696,793	161L	: 3,681,297
47	: D224,434		3,690,485	136	: 3,663,078		3,649,211	28T	: 3,662,719	CI	ASS 112
52 54H	: 3,682,107 : 3,632,356		3,695,506 3,696,988		3,687,088 3,687,089		3,658,482 3,668,833	29 36	: 3,680,503 : 3,667,746	DIG.2	: 3,631,826
55 <b>B</b>	: 3,631,819	58	: 3,648,877		3,696,762		3,675,600		3,671,167	D1G.2	3,636,898
55C 57B	: 3,677,174 : 3,678,244		3,661,099 3,664,271	137	: 3,638,933 3,643,604		3,682,599 3,690,840	38 40R	: 3,651,770 : 3,687,094	2	3,640,235 : 3,649,412
57C	: 3,670,132		3,664,272	139	: 3,647,287		3,697,381	49	: 3,652,194	10	: 3,670,679
63	: 3,631,819 3,641,944		3,680,495 3,683,821	141 142	: 3,633,901 : 3,654,878		3,706,445 3,706,533	56	: 3,678,869 3,692,096	52 63	: 3,699,909
			3,683,823	142	3,696,938		3,707,129	72R	: 3,664,278	03	: 3,646,900 3,659,537
CL	ASS 108		3,691,964	143	: 3,643,604	8C	: 3,648,629	75R	: 3,638,591	67	: 3,693,564
1	: 3,655,178		3,704,673 3,707,127	144	3,702,209 : 3,635,522		3,651,771 3,664,277	81 88	: 3,644,073 : 3,665,894	70 76	: 3,705,561 : 3,680,506
	3,685,460	59	: 3,698,110		3,647,080		3,670,667	89	: 3,693,558	79A	: 3,698,335
2	: 3,638,584 3,663,078	60	: 3,650,585 3,658,186		3,653,715 3,682,108		3,671,209 3,680,500	93.4 97D	: 3,662,046 : 3,672,337	79 79.5	: 3,695,199 : 3,670,672
	3,680,710		3,685,664		3,682,112		3,685,467	97R	: 3,649,212	80	: 3,638,653
3.5	3,696,762 : 3,692,272	61	3,698,104 : 3,680,177		3,701,506 3,702,137		3,687,646 3,698,331	99R	3,672,336 : 3,665,870	90	3,638,654 : 3,690,273
6	: 3,636,613	0.	3,688,419	145	: 3,633,242		3,702,594	99	: 3,646,722	102	: 3,693,561
	3,675,594 3,698,327	63	3,700,300 : 3,641,947		3,688,705 3,700,070	8E	: 3,695,432 3,697,256	104	3,668,831 : 3,640,232	104	: 3,690,276 3,699,907
	3,700,114	03	3,648,628	146	: 3,685,779		3,707,355	105	: 3,669,502		3,705,562
7 8	: 3,690,608 : 3,643,935		3,677,569 3,688,705	147 148	: 3,667,716 : 3,687,088	8P 8R	: 3,647,405 : 3,642,583	109	: 3,667,627 3,680,719	105	: 3,633,528 3,657,904
10	: 3,640,228	64	: 3,640,041	148	: 3,648,304	ж	3,647,405		3,707,355		3,685,471
	. , 1		. ,		,		,,		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

CLASS 1	12—Con.	265	: 3,633,257 3,657,904	120M	: 3,693,396 3,698,337		3,648,641 3,665,885		3,673,622 3,688,858		3,677,065 3,698,871
114 117	: 3,669,043 : 3,669,324	266	3,685,471 : 3,650,228	120P 120S	: 3,677,211 : 3,704,509		3,683,840 3,702,598	1	3,695,375		3,701,401 3,703,827
118	: 3,691,857	200	3,662,697	120T	: 3,653,240	66.5	: 3,635,035	3	3,666,036 : 3,698,163	114V	: 3,651,695 3,676,663
121.11	3,695,196 : 3,633,526	269	3,694,873 : 3,672,148	120V 120W	: 3,636,608 : 3,693,396	67A	: 3,673,975   3,698,350	4	: 3,664,125		3,696,675
	3,650,875 3,653,345	402 410	: 3,653,690 : 3,638,270	120	: 3,639,968 3,660,188	69 71	: 3,663,976 : 3,686,876	9	: 3,680,321 3,693,363	114	3,700,603 : 3,635,190
	3,669,443	410	3,678,675	121C	: 3,638,597	74A	: 3,640,237	12R	: 3,665,942		3,638,955
121.14	: 3,664,282 : 3,650,231	411	3,694,873 : 3,634,901		3,641,959 3,687,099		3,659,817 3,677,021	12	3,688,721 : 3,646,901		3,640,286 3,662,703
	3,691,857	412	: 3,649,427 3,649,428		3,688,385		3,680,323 3,682,346	14	3,675,424 : 3,643,438		3,667,916 3,675,315
121.2 121.27	: 3,670,783 : 3,661,106		3,672,148	CL	ASS 114	245	3,692,205		3,680,315		3,685,155
121.29	3,670,679 : 3,659,537	420	3,696,460 : 3,649,428	.5BI	3,659,546	74R 74T	: 3,704,678 : 3,698,339	16	: 3,678,689 3,688,721		3,695,213 3,701,252
	3,672,313 3,675,604	439 440	: 3,650,228 : 3,662,698	.5 <b>D</b>	: 3,653,354 3,667,239	74 77R	: 3,670,517 : 3,640,238	17	: 3,648,645   3,674,228		3,701,562 3,701,633
130	: 3,661,106	440	3,670,772		3,693,729		3,680,512		3,692,006	1142	3,703,879 : 3,684,737
	3,670,679 3,675,604	CL	ASS 113	.5F	: 3,683,838 3,686,886	77 79W	: 3,641,774 : 3,658,286	18A	3,698,672 : 3,703,642	114.2 114.5	: 3,665,770
	3,682,119 3,696,765	1D	: 3,695,201		3,693,361 3,703,875	102	: 3,654,807 3,656,444	18E 18R	: 3,703,642 : 3,659,475		3,675,501 3,695,903
	3,699,907	1F	: 3,638,597	.5R	: 3,650,677	120	3,656,445	18 28	: 3,685,481 : 3,695,211		3,696,679 3,700,603
131 136	: 3,677,205 : 3,659,537	IG IH	: 3,687,098 : 3,673,663		3,661,107 3,663,149	120	: 3,643,615 : 3,688,719	34A	: 3,673,978		3,701,282
147	: 3,638,592 3,640,235	l IJ	: 3,643,484 : 3,646,657		3,671,954 3,673,975	122 123	: 3,664,200 : 3,702,106	34R 34	: 3,685,368 : 3,641,964		3,702,077 3,704,985
152	: 3,682,119	7R	: 3,635,069		3,695,208	125	: 3,689,953	35	: 3,658,026	115	: 3,654,892 3,662,618
153	3,683,830 : 3,631,826	15A	: 3,638,597 3,683,834	.5T	: 3,641,776 3,695,042	126	: 3,648,641 3,680,511	37 39	: 3,636,910 : 3,662,702	115.5	: 3,661,277
	3,650,229	15	: 3,650,006	l	3,695,047 3,704,678	144R 144	: 3,676,648 : Re.27,420	41HT 41R	: 3,654,889 : 3,631,671	117 117.2	: 3,672,749 : 3,672,467
	3,683,508 3,693,561	15.6 22	: 3,693,827 : 3,653,116	.5	: 3,633,369	'	3,638,338		3,653,270	118R	: 3,675,483
158A 158B	: 3,656,369 : 3,656,443	23E 24	: 3,672,317 : 3,674,605	l	3,641,774 3,643,447		3,660,743 3,668,878	63	3,702,485 : 3,648,644		3,684,127 3,691,839
158	: 3,649,057 : 3,678,871	26 30	: 3,693,567 : 3,672,317	1	3,667,240 3,672,178		3,670,227 3,696,282	ני	ASS 116	118	: 3,643,724 3,654,891
169	: 3,638,653	44E	: 3,668,768		3,673,805		3,699,420				3,696,675
186 195	: 3,693,566 : 3,695,196	54 80DA	: 3,680,346 : 3,641,959		3,674,042 3,685,305	150	: 3,658,027 3,706,263	DIG.13 DIG.26	: 3,678,885 : 3,677,619	119	: 3,680,229 : 3,651,927
198	: 3,701,461	113R	3,688,718 : 3,641,959	5 16E	: 3,704,596 : 3,631,551	151	: 3,675,424 3,675,611	1 10	: 3,696,334 : 3,677,219	123	3,700,095 : 3,675,315
203	: 3,688,716 : 3,696,767	116AA	: 3,650,141		3,664,366	154	: 3,688,727	12	: 3,659,549	124A	: 3,691,828
204	: 3,650,229 3,693,561	116CC 116FF	: 3,638,597 : 3,673,670	16F 16G	: 3,698,197 : 3,683,622	160 162	: 3,659,475 : 3,687,101	23 28R	: 3,656,585 : 3,686,938	124B	: 3,657,752 3,703,782
210	: 3,688,714		3,688,385 3,698,068	16R	: 3,633,370 3,643,449	163 166	: 3,670,510 : 3,653,349	28	: 3,662,705 3,671,994	124L 124	: 3,632,924 : 3,641,968
212	: 3,633,526 3,669,048	116GG	: 3,683,654	1	3,656,308	172	: 3,658,027		3,672,323		3,664,746
214	3,675,602 : 3,636,898	116HH 116QA	: 3,691,616 : 3,706,292		3,670,509 3,688,730	180	: 3,661,112 : 3,675,257	}	3,678,456 3,678,886	124.4	3,675,352 : 3,639,747
	3,654,004	116UT	: 3,636,826	16	: 3,646,771	1	3,696,453 3,702,486	29	3,687,794 : 3,681,752	129E	3,654,710 : 3,641,967
217.1	: 3,646,900 3,677,205		3,672,202 3,693,398		3,695,048 3,699,689	206R	: 3,670,686	31	: 3,673,561	129G	: 3,643,895
217.4 218A	: 3,636,902 : 3,670,974	116A	: 3,636,620 3,700,418	16.7	: 3,698,553 : 3,678,872	206	: 3,654,649 3,673,805	34B 34	: 3,658,248 : 3,651,455	129K	: 3,633,355 3,650,599
218	: 3,635,412	116B	: 3,699,624	20R	: 3,695,177	211	: 3,652,868 3,675,034	35R	3,659,264 : 3,707,291	129L	: 3,650,599 3,675,005
219A	: 3,647,039 3,665,872	116D	: 3,648,345 3,664,000	20	: 3,636,877 3,647,253	218	: 3,668,725	55	: 3,691,981		3,677,619
	3,683,294 3,687,095		3,664,210 3,665,588	21A 23	: 3,643,616 : 3,636,324	219	3,678,876 : 3,638,985	63P	3,691,982 : 3,683,843	129M 129R	: 3,677,619 : 3,637,286
219B	: 3,661,102	116F	: 3,643,323		3,643,616 3,706,293		3,661,359 3,664,653		3,696,237 3,697,738		3,652,836 3,653,257
219R	3,667,410 : 3,661,105	116G 116Y	: 3,643,323 : 3,633,272	26	: 3,631,997		3,672,657		3,703,152		3,659,457
219 221	: 3,659,172 : 3,641,955	1162	3,633,273 : 3,648,499	39	3,698,573 : 3,646,902		3,674,115 3,675,610	63	: 3,635,189 3,664,618		3,678,742 3,679,297
	3,653,346	116	: 3,631,881	40	: 3,648,635 3,672,322	221A	3,680,662 : 3,662,634	67	3,707,320 : 3,638,602		3,696,610 3,699,473
	3,665,873 3,688,711	118A	3,690,027 : 3,652,820		3,688,721	222	: 3,650,924	"	3,638,647	129T	: 3,686,954
	3,688,713 3,688,715	118B 118C	: 3,683,478 : 3,682,122		3,693,360 3,702,542		3,661,742 3,665,168		3,643,250 3,696,775	129	3,698,353 : 3,633,534
	3,701,329	118D	: 3,648,344	41 42	: 3,672,175 : 3,632,172	230	3,682,265 : 3,638,257	70	: 3,633,612 3,639,998		3,648,044 3,654,808
222 223	: 3,670,672 : 3,701,462		3,650,005 3,659,426	42	3,669,052	230	3,664,388	1	3,640,241		3,691,984
224 229	: 3,641,956 : 3,702,102		3,690,140 3,702,021		3,693,360 3,696,624		3,668,875 3,677,597		3,641,966 3,654,414	132	3,707,676 : 3,641,693
235	: 3,656,443	118R	3,702,022 : 3,673,845	43.5	: 3,633,369 3,634,897		3,685,479 3,690,108		3,669,268 3,670,889		3,648,924 3,675,845
	3,669,049 3,703,148	1188	3,673,846		3,635,035		3,693,362		3,675,722	122	3,707,260
239	: 3,633,525 3,661,102		3,702,021 3,702,022	1	3,659,546 3,661,279		3,695,207 3,698,197		3,678,882 3,682,129	133	: 3,633,534 3,638,603
246	3,667,410	118V	: 3,667,266	Ì	3,665,882 3,673,973	235A 235B	: 3,648,226 : 3,656,095	74 80	: 3,673,608 : 3,695,212		3,668,866 3,670,284
246 252	: 3,675,603 : 3,633,526	118	: 3,650,321 3,688,372	İ	3,673,974	2336	3,660,807	91	: 3,698,352		3,690,287
	3,640,236 3,659,538	119	: 3,650,025 3,650,232	45	3,687,309 : 3,638,437	İ	3,670,988 3,673,556	98 105	: 3,703,935 : 3,674,174	135	3,699,789 : 3,632,938
	3,675,602		3,651,566 3,665,600	51	3,688,719 : 3,647,253	235F 235R	: 3,670,988 : 3,634,897	109	: 3,680,579 : 3,659,549		3,650,467 3,656,451
	3,688,710 3,688,714	1	3,691,654	52	: 3,648,314		3,648,635		3,667,419		3,681,752
253	3,695,195 : 3,688,716	1	3,704,514 3,706,960	53 54	: 3,631,551 : 3,659,299	238	: 3,643,615		3,675,614 3,690,286		3,695,215 3,705,699
	3,690,276	120AA	: 3,633,469 3,659,539	56	3,706,294 : 3,689,950	C	LASS 115	113	3,695,212 : 3,702,654	136 136.5	: 3,695,512 : 3,696,295
254	3,705,562 : 3,635,180		3,680,350	61	: 3,656,445	.5R		114AH	: 3,656,352	137A	: 3,650,094
255	3,698,336 : 3,643,613		3,685,338 3,688,538	63	: 3,662,412 : 3,704,822		3,675,034 3,686,485	114AM			3,651,824 3,681,009
	3,695,199	12072	3,706,292	65.1 66.5F	: 3,652,755	.5	: 3,631,671 3,646,904		3,698,871 3,702,755	142FP	3,699,749 : 3,670,689
257 262	: 3,703,148 : 3,631,594	120XY 120G	: 3,653,304 : 3,693,824	66.5H	3,631,828		3,650,310		3,704,096	142	: 3,670,690
	3,653,690 3,664,282	120H	3,695,084 : 3,664,172		3,643,617 3,688,726	1 R	: 3,651,880 3,653,455	114B 114G	: 3,685,356 : 3,637,207	147	3,701,334 : 3,643,624
	3,694,815 3,695,198		3,668,914 3,706,292	66.5P	: 3,641,965 3,650,310		3,659,666 3,664,451	114J 114Q	: 3,688,668 : 3,662,863	149	3,698,352 ; 3,671,958
			3,707,407	66.5R		i	3,669,201	114R	: 3,661,797	173	: 3,636,912

LASS 1	116Con.	2	3,684,553 : 3,664,242	3,655,424 3,656,988		3,694,243 3,703,401		3,682,629 3,683,406		3,700,47 3,707,43
	3,641,693		3,666,521	3,656,990	1.7	3,707,434		3,685,485	28	: 3,642,56
	3,643,902	3	3,687,710 ; 3,638,709	3,657,402 3,661,613	17	: 3,641,976 3,655,818		3,685,486 3,685,488		3,666,52 3,666,52
CL	ASS 117		3,667,896	3,661,727		3,659,151		3,687,106		3,705,07
IG.1	: 3,642,520		3,676,102 3,688,437	3,664,899 3,665,483		3,661,612 3,666,524		3,687,541	29	: 3,632,37 3,637,41
10.1	3,661,626		3,698,133	3,666,516		3,669,850		3,687,661 3,691,993		3,639,14
	3,666,613	3.1	: 3,650,625	3,669,733		3,670,699		3,692,403		3,650,79
	3,682,689 3,700,496	3.2	: 3,688,112 3,702,400	3,671,312 3,676,213		3,671,373 3,676,294		3,693,581 3,694,359		3,660,18
	3,700,505	3.3	: 3,703,143	3,683,565		3,678,336		3,695,224		3,666,52
G.2	: 3,649,340 3,700,490	3.4	: 3,658,611 3,684,564	3,696,742 3,698,941		3,680,779 3,690,298		3,695,870 3,696,783		3,666,52 3,666,54
G.3	: 3,640,759	3.5	: 3,642,567	3,699,021		3,690,918		3,696,784		3,668,03
	3,661,985		3,681,186	3,699,644		3,691,991		3,696,785		3,669,70
	3,667,998 3,677,813	4	: 3,652,326 3,652,750	3,703,402 3,704,163		3,697,238 3,698,357		3,697,168 3,697,169		3,672,92 3,676,13
	3,684,560		3,655,491	3,707,445		3,703,396		3,697,268		3,687,70
	3,704,159 3,704,161		3,663,159 3,663,262	8.5 : 3,661,635 3,664,899	17 51 V	3,707,583 ; 3,656,948		3,699,920 3,702,108	30	3,690,9 : 3,632,4
G.5	: 3,666,530		3,676,216	3,667,989	17.361	3,674,475		3,703,157	30	3,703,40
G.6	: 3,644,138		3,679,458	3,672,926	17.5	: 3,632,337		3,703,376	31	: 3,632,36
	3,647,726 3,649,326		3,690,909 3,697,300	3,677,793 3,695,928		3,632,512 3,633,543		3,704,119 3,704,120		3,638,40 3,644,1
	3,650,961		3,698,972	3,696,742		3,633,544		3,704,124		3,652,3
	3,656,989 3,660,136		3,699,644 3,701,678	9 : 3,661,586 3,682,676		3,634,077		3,705,797		3,660,88
	3,666,253		3,703,396	3,697,238		3,634,867 3,635,195		3,706,553 3,706,588		3,661,61 3,666,52
	3,669,885	5.1	: 3,660,075	10 : 3,632,406		3,635,196		3,707,134		3,669,85
	3,672,927 3,673,027		3,671,007 3,674,518	3,642,346 3,647,534		3,635,704 3,636,924		3,707,138 3,707,368		3,671,28 3,676,27
	3,676,179		3,684,004	3,658,570		3,637,306	18	: 3,660,136		3,682,6
	3,676,197	5.2	: 3,632,537	3,681,103		3,638,610		3,662,054		3,694,24
	3,676,350 3,682,759		3,686,013 3,688,832	3,682,676 3,700,483		3,638,613 3,638,614		3,682,676 3,687,702		3,697,2 3,700,4
G.7	: 3,652,471		3,692,550	3,702,228		3,639,051		3,687,704	32	: 3,632,4
	3,660,327 3,663,351	5.3	3,702,774 : 3,637,412	11 : 3,639,136 3,642,346		3,639,052 3,640,247		3,687,705 3,696,741		3,681,1 3,707,4
	3,663,484	5.5	3,640,737	3,642,563		3,640,249	19	: 3,634,077	33	: 3,637,4
	3,663,485		3,650,795	3,642,936		3,640,707		3,649,262		3,639,13
	3,663,487 3,671,300		3,654,985 3,660,135	3,650,800 3,663,290		3,640,749 3,641,969		3,655,373 3,671,284		3,640,73 3,647,1
	3,673,140		3,674,518	3,664,864		3,641,977		3,682,677		3,647,49
	3,681,289 3,687,605		3,680,626	3,665,918		3,641,979	20	3,694,242		3,647,50
3.8	: 3,647,526		3,686,013 3,687,700	3,667,982 3,667,994		3,641,980 3,641,981	20	: 3,687,704 3,687,706		3,649,32 3,650,81
	3,669,885		3,692,888	3,669,717		3,643,629	21	: 3,632,428		3,656,92
	3,671,302 3,676,350	5.5	3,702,774 : 3,642,548	3,676,207 3,694,298		3,644,034 3,646,866		3,639,161 3,640,756		3,666,52 3,666,54
	3,682,675	3.3	3,647,566	3,703,407		3,646,910		3,649,326		3,667,98
	3,698,941		3,647,730	3,704,154		3,647,293		3,650,243		3,671,37
G.9	3,701,677 : 3,649,331		3,664,899 3,671,312	12 : 3,636,185 3,663,355		3,648,656 3,648,657		3,650,809 3,656,994		3,672,92 3,672,92
	3,650,804		3,672,986	3,667,983		3,648,658		3,660,136		3,672,94
	3,652,332 3,657,402		3,674,551 3,677,792	3,674,598 3,702,228		3,649,262 3,650,616		3,666,519		3,673,02
	3,666,526		3,677,793	13.8F : 3,694,257		3,650,617		3,666,544 3,669,738		3,676,17 3,676,21
	3,674,540		3,681,103	14Z : 3,706,594		3,650,618		3,676,171		3,676,25
G.10	3,676,198		3,684,558 3,687,722	14 : 3,664,912 3,667,983		3,650,619 3,650,860		3,682,738 3,687,704		3,676,27 3,682,67
	3,637,320		3,692,574	15 : 3,632,367		3,651,784		3,687,706		3,682,6
	3,650,082 3,652,318	4D	3,700,497	3,635,746		3,652,270		3,690,913		3,684,5
	3,656,989	6D 6	: 3,649,356 : 3,642,567	3,642,346 3,655,427		3,653,885 3,653,891		3,690,914 3,694,243		3,690,9 3,690,9
	3,661,820		3,652,273	3,657,175		3,653,893		3,696,498		3,694,2
	3,668,006 3,671,285		3,655,814 3,660,334	3,658,948 3,661,619		3,654,893 3,654,900		3,698,314 3,701,673		3,696,7
	3,671,306		3,666,729	3,669,818		3,654,901		3,705,071	33.3	3,707,4 : Re.27,4
	3,672,936		3,669,667	3,671,294		3,655,372		3,706,124		3,632,3
	3,680,626 3,692,566		3,671,289 3,674,896	3,677,794 3,679,448		3,655,373 3,655,374	22	: 3,632,368 3,634,148		3,635,7 3,636,0
	3,702,261		3,676,191	3,679,449		3,655,375		3,644,133		3,637,2
3.1 i	: 3,634,116 3,634,130		3,690,930	3,684,544		3,656,173		3,660,888		3,637,4
	3,666,526		3,691,136 3,696,498	15.5L : 3,707,514 16UH : 3,635,750		3,657,005 3,658,519	23	3,700,477 : 3,648,349		3,637,7° 3,647,5°
	3,666,555		3,699,644	16R : 3,658,569		3,659,556		3,652,370		3,652,6
3.12	3,677,795 : 3,632,438	7	3,706,124 : 3,634,126	16 : 3,637,411 3,644,133		3,660,084 3,662,711	24	: 3,650,243		3,655,2
2	3,637,423	,	3,636,185	3,649,324		3,662,884	25	3,676,197 : 3,640,749		3,655,4 3,661,4
	3,666,526		3,637,378	3,649,408		3,664,297		3,648,835		3,666,5
.5	3,674,551 : 3,664,910		3,637,427 3,639,154	3,650,243 3,660,136		3,664,834 3,666,458		3,649,354 3,652,370		3,669,73 3,676,19
آ.	: 3,655,494		3,642,518	3,661,673		3,667,427		3,671,284		3,676,43
	3,671,451		3,642,971 3,649,336	3,666,521		3,667,944		3,674,538		3,676,7
.5	3,677,887 : 3,671,451		3,651,195	3,666,544 3,667,984		3,669,657 3,669,707		3,682,738 3,687,705		3,679,2 3,682,5
	3,697,268		3,673,027	3,669,705		3,669,859		3,690,914		3,689,3
1.7	: 3,638,335 3,640,750		3,673,982 3,677,811	3,669,726 3,669,850		3,669,885 3,669,922	26	3,697,238 : 3,649,354		3,695,96 3,696,09
	3,650,909		3,679,476	3,671,284		3,670,700	20	3,660,197		3,697,1
	3,663,243	۰	3,686,019	3,674,611		3,671,232		3,661,612		3,700,4
	3,664,834 3,679,448	8	: Re.27,287 3,637,377	3,676,174 3,676,197		3,671,282 3,672,330		3,667,984 3,669,708		3,700,41 3,705,80
	3,679,449		3,640,853	3,676,288		3,672,887		3,673,027		3,706,4
	3,684,507		3,642,528	3,679,532		3,672,981		3,690,930	22.500	3,706,70
	3,688,112 3,695,870		3,644,014 3,647,508	3,681,108 3,682,738		3,674,538 3,677,222		3,703,404 3,706,589	33.5CM	3,632,33 3,653,90
	3,702,400		3,649,324	3,687,699		3,677,224		3,707,434		3,653,90
2TC	3,707,391 : 3,655,427		3,649,354	3,687,704 3,687,706		3,678,895	27	3,664,862		3,658,53
2ZA	: 3,666,545		3,650,796 3,650,909	3,687,706		3,678,896 3,678,897		3,666,613 3,667,925		3,661,58 3,661,58
2R	: 3,632,394		3,652,314	3,690,914		3,681,066		3,676,215		3,664,86

CLASS 117—C	Con.		3,636,492		3,685,996		3,677,766		3,650,800		3,661,629
2.4	672,932		3,637,433 3,640,714		3,691,203 3,692,556		3,683,406		3,653,945		3,663,242
	677,757		3,640,752		3,694,461		3,683,852 3,686,014		3,655,421 3,674,533		3,663,288 3,663,289
3,6	684,546		3,640,766		3,697,323		3,687,107	42	: 3,644,139		3,666,549
	695,871 697,301		3,647,566 3,649,347	36.3	3,700,439 : 3,640,750		3,689,144 3,690,758		3,647,518 3,650,909		3,666,550 3,666,552
	700,444		3,655,441	36.4	: 3,632,376		3,690,918		3,661,619		3,666,637
	703,401		3,657,003		3,634,120	ļ	3,692,520	43	: 3,632,381		3,668,003
33.5CP : 3,6	707,396 653,939		3,658,534 3,661,589		3,639,166 3,640,750	İ	3,692,523 3,696,782		3,638,612 3,647,45 <b>4</b>		3,668,082 3,669,770
3,6	658,400		3,669,667		3,664,869		3,698,356		3,673,099		3,671,274
	664,862 684,546		3,671,234 3,672,888		3,682,764 3,684,549		3,701,337 3,701,673		3,679,454 3,695,909		3,671,291 3,672,923
3,7	700,444		3,672,895		3,697,323		3,701,731		3,704,164		3,672,944
	707,396		3,674,476		3,704,150		3,703,370	44	: 3,638,608		3,674,550
33.5CS : 3,6	672,931		3,676,121 3,676,183	36.7	3,706,276 : 3,644,139		3,703,376 3,707,139		3,642,679 3,648,835		3,674,658 3,674,675
3,6	684,546		3,676,219		3,649,332	37LY	: 3,669,886		3,652,390		3,676,213
	690,929 707,396		3,676,436 3,677,790		3,653,907 3,653,938	Ì	3,674,693 3,681,243		3,655,491 3,656,992		3,676,289 3,677, <b>7</b> 76
	636,352		3,679,410		3,654,193	İ	3,682,825		3,658,364		3,679,448
	635,751		3,679,455		3,655,527		3,689,260		3,664,869		3,679,449
	637,413		3,679,476 3,687,664	İ	3,655,591 3,661,807	37L	3,697,263 : 3,676,215		3,681,163 3,691,005		3,679,472 3,681,257
3,6	652,323		3,687,666		3,664,842	37R	: 3,635,751		3,706,595		3,681,511
	664,862		3,687,677 3,687,703		3,664,858 3,669,728		3,647,509 3,648,835	45	: 3,632,367 3,632,384		3,682,671 3,682,693
	681,110		3,689,270		3,669,729		3,649,332		3,632,842		3,682,695
	687,665		3,689,274		3,679,410		3,649,333		3,649,324		3,682,785
	690,929 692,576		3,692,521 3,692,800	ļ	3,700,457 3,701,118		3,649,586 3,653,885		3,649,335 3,666,516		3,682,786 3,684,534
3,6	695,871		3,694,252		3,702,829		3,654,193		3,666,524		3,686,019
	700,444		3,694,253 3,694,411		3,704,154 3,707,377	1	3,655,591		3,667,982		3,690,918
	649,383		3,696,072	36.8	: 3,632,377		3,655,818 3,656,990		3,667,983 3,672,926		3,690,925 3,692,502
	650,824		3,697,305	İ	3,637,379		3,661,807		3,672,934		3,697,296
	664,862 672,927		3,700,456 3,700,493	[	3,637,757 3,641,011		3,671,183 3,671,284		3,677,178 3,679,454		3,698,919 3,698,939
33.5P : 3,6	695,871		3,700,498		3,642,827		3,671,288		3,681,117		3,698,940
	641,051 642,783		3,704,162 3,705,808		3,642,828 3,642,937		3,676,116		3,684,545		3,700,487
	644,345		3,707,392		3,653,903	ļ	3,677,178 3,677,750		3,692,557 3,703,401		3,702,258 3,702,285
3,6	647,522	250	3,707,402		3,653,945		3,686,019		3,704,531		3,702,286
3,6	657,231 663,560	35R	: 3,647,566 3,649,352		3,654,314 3,660,581		3,687,661 3,700,478	46CA	3,707,445 : 3,637,435		3,703,426 3,704,154
3,6	664,862		3,679,234		3,663,256		3,707,391	100.1	3,639,125		3,704,207
	669,896   671,451		3,687,713		3,663,571	37	3,707,583		3,679,452		3,704,208
	679,668		3,692,572 3,703,401		3,664,842 3,666,477	37	: 3,650,909 3,652,268		3,700,477 3,700,479		3,705,051 3,705,808
	679,669	35S	: 3,649,567		3,667,958		3,655,379	46CC	: 3,634,116	47H	: 3,632,383
	682,854 682,907		3,672,939 3,674,517		3,667,959 3,669,710		3,655,421 3,656,173		3,650,796 3,661,820		3,665,918 3,703,401
3,6	683,336	35 V	: 3,647,566		3,669,711		3,658,569		3,692,577	47R	: 3,632,435
	684,728 684,729		3,656,926		3,669,712		3,664,941	46CG	: 3,637,320		3,635,761
	690,929		3,657,009 3,687,713		3,669,747 3,671,543		3,676,121 3,686,035		3,666,526 3,668,006		3,637,424 3,639,139
3,6	697,513	35	: 3,661,686		3,672,904		3,697,268		3,668,062		3,639,143
	700,397 635,959		3,669,770 3,671,333		3,679,414 3,679,422		3,698,941 3,704,531		3,673,051 3,679,475		3,642,584 3,644,204
3,6	635,960	35.5	: 3,672,934		3,679,426	38	: 3,639,125		3,685,059		3,647,507
	637,672 637,673		3,679,410 3,682,763		3,682,641 3,685,996		3,647,221 3,647,497		3,692,565 3,707,006		3,649,350
3,6	641,023		3,687,750		3,687,865		3,647,503	46FA	: 3,687,724		3,650,803
	642,783	35.6	: 3,650,794		3,691,203		3,647,509	46FC	: 3,635,748		3,650,914
	644,345 644,394		3,663,243 3,679,410		3,694,247 3,694,461		3,647,533 3,653,945	46R	3,687,700 : 3,632,386		3,652,314 3,657,003
3,€	649,623	36	: 3,639,294		3,697,540	ŀ	3,658,977		3,634,353		3,658,661
	650,752 650,816	36.1	3,661,586 : 3,632,291		3,703,398 3,707,377	,	3,661,613 3,661,619	46	3,687,724 : 3,636,923		3,661,783 3,664,860
	653,943	30.1	3,632,376	36.9	: 3,637,379		3,663,155	-10	3,637,410		3,666,552
3,6	657,266 658,833		3,635,709		3,641,011		3,666,519		3,657,061		3,666,637
	663,538		3,637,414 3,639,166		3,653,903 3,660,101		3,666,545 3,668,003		3,664,900 3,676,173		3,667,972 3,672,9 <b>23</b>
3,6	666,470		3,654,193		3,660,304		3,669,732	47.	3,682,595		3,672,934
3,6 3.6	671,451 674,493		3,655,591 3,658,998		3,672,935 3,679,422		3,671,283 3,672,925	47A	: 3.632,383 3,632,704		3,672,938 3,672,939
3,€	674,781		3,661,807		3,685,996		3,672,926		3,635,749		3,674,517
	676,339 676,436		3,663,278 3,674,588	37LE	3,700,439 : 3,634,867	ł	3,673,140 3,674,598		3,635,758 3,635,761		3,674,550 3,681,110
3,6	582,900		3,677,817	JILL	3,635,195	f	3,676,121		3,639,134		3,682,671
3,€	684,729		3,679,410		3,636,925		3,677,750		3,639,148		3,684,568
	687,880 589,313		3,681,186 3,682,764		3,642,471 3,643,628		3,677,759 3,679,448		3,639,1 <b>5</b> 3 3,639,324		3,684,572 3,690,911
3,6	589,429		3,683,382		3,647,499		3,679,449		3,640,765		3,690,944
	596,097 700,397		3,689,316 3,694,240		3,650,196 3,650,622		3,694,241 3,695,909		3,642,518 3,642,584		3,700,482 3,703,426
	702,230		3,697,323		3,650,738		3,695,928		3,642,585		3,704,151
	704,293	36.2	3,697,677		3,655,370		3,697,300		3,647,221		3,704,156 3,705,051
	537,410 537,734	30.2	: Re.27,306 3,632,364		3,655,419 3,660,083		3,697,303 3,703,401		3,649,350 3,649,391	47	: 3,642,476
3,6	539,419		3,637,757		3,662,395		3,704,164		3,649,476		3,647,699
	549,269 560,084		3,639,257 3,639,306		3,663,219 3,666,458		3,704,197 3,705,819		3,649,713 3,650,777		3,649,308 3,650,672
	561,928		3,641,011		3,667,428		3,707,347		3,650,808		3,650,708
	568,455		3,642,827		3,669,073	39	3,707,395		3,650,859		3,652,351
	576,448 597,300		3,642,828 3,649,332		3,669,859 3,671,646	37	: 3,654,193 3,655,591		3,650,911 3,650,913		3,663,325 3,668,130
3,7	701,658		3,649,649		3,672,326		3,661,807		3,652,316		3,676,190
	707,346		3,654,314 3,664,858		3,672,329 3,672,884		3,677,689 3,679,784		3,655,433 3,655,531		3,677,877 3,705,938
Re	.27,404		3,672,935		3,672,887		3,686,151		3,660,293		3,706,551
	532,403		3,677,786 3,681,390		3,672,981 3,673,985	39.4 40	: 3,664,864 : 3,652,370		3,661,538 3,661,597	48	: 3,634,122 3,667,988
	535,713		3,682,673		3,676,313	41	3,635,858		3,661,627		3,681,163

CLASS	117—Con.		3,682,676		3,636,199		3,694,627		3,644,116		3,687,701
CLASS	3,684,554		3,684,543 3,684,547		3,644,137 3,649,325	70B	3,706,596 : 3,647,509		3,644,260 3,647,221		3,687,739 3,689,305
49	: 3,632,406		3,689,987		3,649,333	700	3,663,290		3,649,324		3,692,557
	3,634,122 3,650,861		3,690,915 3,692,570		3,650,804 3,656,994	70C	3,706,596 : 3,647,509		3,649,335 3,650,795		3,692,558 3,697,309
	3,650,909		3,692,746		3,658,570	700	3,663,290		3,650,802		3,700,487
	3,653,954		3,697,304		3,661,579		3,669,715		3,650,807		3,705,257 3,705,817
	3,653,997 3,655,426		3,698,929 3,698,972		3,664,864 3,669,738		3,676,087 3,677,796		3,650,810 3,652,273		3,705,817
	3,655,604		3,702,786		3,669,792		3,687,713		3,652,379		3,707,398
	3,664,888 3,667,993		3,703,402 3,703,406		3,672,943 3,674,540	70R	3,700,484 : 3,676,187		3,652,502 3,653,949	76FB	3,707,516 : 3,697,310
	3,668,021	İ	3,703,447		3,676,178		3,706,596		3,655,423	76A	: 3,632,377
	3,671,205 3,679,418	62.1	3,706,595 : 3,634,123		3,681,115 3,682,675	70 <b>S</b>	: 3,663,290 3,663,355		3,655,604 3,656,921		3,635,781 3,649,334
	3,684,543	02.1	3,634,124		3,682,698		3,677,796		3,656,997		3,679,458
	3,690,913 3,692,558		3,634,336		3,700,477 3,701,677	70	3,706,596		3,657,380 3,658,571		3,684,545 3,687,714
	3,694,254		3,637,417 3,639,259	66	Re.27,287	70	: 3,635,759 3,674,522		3,661,620		3,690,924
	3,696,498		3,644,139		3,637,411	71M	: 3,639,147		3,661,622		3,690,937
	3,697,309 3,704,176		3,647,567 3,661,627		3,640,755 3,642,517		3,639,639 3,642,530		3,661,628 3,662,024		3,695,918 3,697,306
	3,706,124		3,661,633		3,644,133		3,644,183		3,663,264		3,704,157
50	: 3,632,406 3,632,410		3,666,530 3,674,539		3,644,204 3,649,383		3,650,798 3,650,825		3,663,267 3,663,469	76F	: 3,635,714 3,637,416
	3,650,861		3,684,554		3,650,672		3,652,321		3,666,521		3,637,428
	3,650,912 3,668,084		3,690,914 3,690,921		3,663,262 3,673,867		3,655,426 3,661,612		3,668,043 3,669,716		3,642,518 3,642,936
	3,672,939	62.2	: 3,637,417		3,676,094		3,667,992		3,669,722		3,649,336
	3,672,964 3,690,935		3,639,137		3,676,207		3,672,964 3,674,445		3,671,007		3,650,807
	3,700,505		3,639,256 3,650,802		3,679,463 3,681,123		3,676,087		3,673,150 3,674,896		3,651,003 3,652,316
51	: 3,632,410		3,652,355		3,684,470		3,677,789		3,676,094		3,655,263
	3,632,453 3,634,144		3,660,304 3,663,268		3,686,013 3,687,699		3,677,796 3,679,418		3,676,191 3,676,466		3,656,998 3,663,289
	3,635,748		3,672,941		3,689,987		3,681,019		3,677,792		3,665,918
	3,673,980 3,705,457		3,674,704 3,677,178		3,696,498 3,706,124		3,687,713 3,691,055		3,677,809 3,677,985		3,669,717 3,669,718
52	: 3,639,142		3,677,787	67	: 3,690,932		3,692,554		3,681,070		3,671,287
53 54	: 3,690,913 : 3,632,394		3,687,865 3,689,314	67.2	3,705,817 : 3,687,772		3,694,250 3,694,251		3,682,675 3,684,470		3,674,531 3,674,626
	3,635,751		3,694,301	68	: 3,632,378		3,698,932		3,686,731		3,676,185
	3,637,417 3,640,511		3,695,904 3,697,437		3,632,380 3,632,384		3,700,486 3,703,405		3,687,701 3,687,777		3,676,391 3,681,070
	3,649,333		3,699,192		3,647,505	71R	: Re.27,473		3,690,925		3,681,117
	3,653,864 3,654,056	63	3,702,829 : 3,632,437		3,647,603 3,649,336		3,632,388 3,632,395		3,691,512 3,692,557		3,684,550 3,689,301
	3,664,860	0.5	3,634,184		3,650,795		3,634,336		3,692,568		3,690,909
	3,671,179		3,639,135		3,652,316		3,639,147		3,692,742		3,695,918
	3,674,550 3,685,582		3,640,853 3,642,475		3,655,818 3,660,137		3,639,153 3,642,584		3,697,306 3,698,133		3,697,310 3,697,311
	3,692,573		3,644,136		3,660,153		3,646,749		3,698,927		3,697,368
56	3,695,908 : 3,649,330		3,644,233 3,650,880		3,663,289 3,667,983		3,647,402 3,647,536		3,698,929 3,702,778		3,698,930 3,700,487
	3,649,334		3,652,466		3,667,994		3,649,359		3,703,394		3,701,678
	3,658,735 3,690,911		3,653,938 3,653,948		3,669,717 3,671,286		3,650,798 3,650,802		3,705,817 3,706,589		3,702,258 3,703,426
57	: 3,636,199		3,656,991		3,672,933		3,656,989		3,707,391		3,704,167
	3,674,550 3,695,920		3,656,993 3,661,617		3,672,943 3,672,944		3,660,137 3,660,138	73	: 3,637,418 3,642,346		3,705,659 3,707,397
59	: 3,661,633		3,663,262		3,674,534		3,664,862		3,648,845	76P	: 3,632,408
	3,685,959 3,704,161		3,663,351 3,663,472		3,676,209 3,681,105		3,668,191 3,669,503		3,650,802 3,650,885		3,634,186 3,635,713
60	: 3,632,408	1	3,664,979		3,687,711		3,671,285		3,652,502		3,639,148
	3,636,199 3,647,507		3,669,718 3,669,792		3,690,909		3,671,286		3,674,531 3,677,792		3,640,749
	3,647,603		3,669,792		3,690,910 3,695,918		3,676,087 3,676,214		3,698,133		3,642,346 3,647,603
	3,649,330		3,676,171		3,696,082		3,677,792		3,700,487		3,650,799
	3,649,341 3,674,539		3,676,172 3,676,206		3,701,678 3,702,258		3,681,042 3,692,502	74	: 3,637,546 3,639,147		3,650,802 3,652,271
	3,676,055		3,679,448		3,703,434		3,694,251		3,652,502		3,654,064
	3,681,116 3,694,241		3,679,449 3,679,454	68.5	3,707,393 : 3,635,781		3,697,319 3,698,928	75	3,676,377 : 3,632,395		3,655,608 3,656,987
61	: 3,635,759		3,681,103	00.5	3,647,603		3,698,930		3,634,123		3,656,998
	3,644,465 3,647,852		3,681,136 3,690,911		3,648,835 3,650,794		3,702,240 3,703,401		3,637,103 3,639,135		3,663,240 3,669,704
	3,647,853		3,692,569		3,658,574	71	: 3,640,853		3,639,137		3,672,888
	3,650,804 3,663,261		3,694,246 3,701,677		3,665,918 3,677,788		3,644,134 3,650,708		3,639,147 3,639,155		3,674,474 3,681,070
	3,663,292		3,704,154		3,681,190		3,650,803		3,639,639		3,681,117
62	3,690,917	64C 64R	: 3,681,115		3,686,021 3,690,923		3,650,911 3,650,914		3,642,530		3,684,643
02	: Re.27,287 Re.27,474	04K	: 3,635,748 3,649,345		3,690,923		3,654,009		3,642,531 3,644,260		3,687,715 3,690,909
	3,632,380		3,654,193		3,691,005		3,661,686		3,646,748		3,692,557
	3,632,390 3,635,759		3,655,591 3,661,807	69	: 3,637,412 3,640,761		3,666,517 3,666,578		3,649,324 3,650,798		3,697,677 3,703,394
	3,637,433		3,666,534		3,649,406		3,666,637		3,652,333	740	3,705,049
	3,642,517 3,649,330		3,676,377 3,679,448		3,652,324 3,656,989		3,669,705 3,671,207		3,652,342 3,652,502	76R	: 3,642,936 3,649,324
	3,649,356		3,679,449		3,666,523		3,671,331		3,653,940		3,652,477
	3,650,801 3,653,885		3,687,714 3,690,911		3,671,205 3,672,934		3,691,007 3,694,337		3,655,604 3,657,380		3,679,454 3,684,562
	3,655,422		3,704,165		3,679,475		3,698,946		3,657,384		3,698,930
	3,658,569 3,658,620	64	3,705,049 : 3,632,378		3,694,251 3,695,910	72	: 3,632,537 3,634,123		3,666,568 3,666,578	76T	: 3,632,396 3,632,420
	3,660,098	"	3,656,994		3,706,596		3,634,186		3,667,993		3,634,124
	3,661,677 3,664,905		3,667,994	70A	3,707,521		3,634,353		3,669,716 3,671,317		3,634,130 3,634,186
	3,664,905		3,674,554 3,676,214	/UA	: 3,635,759 3,637,412		3,635,749 3,637,418		3,671,317		3,634,186
	3,672,934		3,676,216		3,656,921		3,637,428		3,676,385		3,642,516
	3,674,553 3,674,554		3,679,476 3,690,914		3,666,551 3,676,087		3,639,147 3,639,155		3,676,814 3,677,797		3,642,518 3,642,553
	3,677,816	65.2	3,690,943		3,682,686		3,639,639		3,677,809		3,644,136
	3,681,124	65.2	: 3,632,372		3,687,713		3,640,761		3,686,030		3,646,749

LASS 1	17—Con.	0.1	3,695,918	93.31	3,706,551 : 3,632,398		3,637,411 3,637,416		3,666,680 3,669,722		3,690,930 3,694,243
	3,649,344	91	3,672,944	93.31	3,632,420		3,637,418		3,669,899		3,707,136
	3,650,800		3,695,923		3,641,210		3,637,419		3,671,296	100R	: 3,672,928
	3,650,801		3,698,133		3,642,939		3,647,111		3,672,928		3,690,914
	3,652,374	92	: 3,632,396 3,639,148		3,649,165 3,650,669		3,653,951 3,653,954		3,672,945 3,674,704	100S	3,697,280 : 3,632,40
	3,653,949 3,653,955		3,653,940		3,650,796		3,656,999		3,676,363	1003	3,632,42
	3,655,353		3,656,996		3,652,212		3,661,621		3,677,787		3,634,28
	3,655,422		3,658,573		3,652,504		3,662,053 3,663,259		3,679,391 3,681,064		3,635,76 3,635,82
	3,660,151 3,661,617		3,659,772 3,661,622		3,652,505 3,653,959		3,663,264		3,687,865		3,639,260
	3,663,351		3,667,926		3,655,481		3,664,354		3,689,551		3,640,89
	3,667,993		3,671,294		3,655,483		3,667,988		3,691,090		3,644,14
	3,669,708		3,672,944 3,679,507		3,656,988 3,657,088		3,669,721 3,677,807		3,692,529 3,692,690		3,644,21: 3,650,97
	3,669,717 3,672,943		3,681,117		3,658,620		3,679,436		3,694,243		3,656,92
	3,672,977		3,682,686		3,661,614	1	3,679,476		3,694,372		3,657,14
	3,673,027		3,684,550		3,661,618		3,681,122		3,697,437		3,661,626 3,663,26
	3,674,547 3,674,588		3,695,152 3,695,923		3,661,744 3,662,023	ļ	3,684,469 3,687,704		3,698,133 3,702,829		3,666,53
	3,678,011		3,698,133		3,663,261	ì	3,687,706		3,703,404		3,669,89
	3,679,507		3,698,934		3,663,262		3,689,305		3,703,470		3,671,29
	3,684,562		3,706,589		3,664,899		3,690,928		3,703,474 3,704,2 <b>64</b>		3,672,92 3,672,94
	3,695,326 3,695,972	93	3,707,450 : Re.27,490		3,665,269 3,666,402		3,697,302 3,701,674	100B	: Re.27,490		3,674,53
	3,698,983	,,,	3,632,389		3,669,716	ļ	3,702,778		3,634,333		3,677,80
	3,703,394		3,632,443		3,669,796		3,705,817		3,635,761		3,682,66
	3,705,125 3,706,592		3,639,151		3,670,048 3,671,285	95	: 3,634,123 3,637,418		3,635,821 3,637,509		3,684,55 3,691,08
6	: 3,632,417		3,647,566 3,651,365		3,673,054	1	3,647,111		3,639,256		3,694,24
•	3,639,146		3,652,511		3,673,140		3,647,511		3,639,257		3,696,05
	3,642,562		3,660,155		3,674,588		3,650,809		3,639,259		3,700,47
	3,653,799		3,666,536 3,666,913		3,676,249 3,676,289		3,657,402 3,658,955		3,640,767 3,640,892		3,703,47 3,703,47
	3,655,494 3,655,499		3,676,116		3,679,447	İ	3,661,621	ł	3,657,143		3,706,59
	3,661,697		3,679,451		3,679,450		3,663,263		3,657,144	100	: 3,632,36
	3,673,059		3,679,475		3,679,497		3,663,264		3,660,070		3,632,51
	3,677,460 3,677,868		3,691,007 3,697,303		3,679,731 3,681,103		3,667,988 3,669,503	}	3,661,620 3,663,174		3,632,52 3,634,12
	3,681,116	93.1CD	: 3,669,709		3,687,700		3,669,718	i	3,666,523		3,647,53
	3,697,267		3,669,885		3,687,716		3,676,193		3,666,680		3,649,24
7	: 3,632,393		3,674,543		3,689,464		3,696,987		3,669,896		3,649,32
	3,642,518 3,650,810	l	3,676,181 3,697,303		3,694,383 3,696,742	96	3,704,806 : 3,692,742		3,669,899 3,672,928		3,650,83 3,653,42
	3,669,503		3,702,258		3,697,395	97	: 3,640,758		3,674,704		3,654,16
	3,669,717		3,703,569		3,697,396		3,647,521		3,676,232		3,654,17
	3,677,809	93.1DH	: 3,679,455		3,697,397		3,650,802	ļ	3,676,363		3,659,86
	3,690,925 3,692,742	93 IGD	3,705,071 : 3,639,151		3,697,402 3,697,621		3,666,528 3,676,176		3,677,787 3,677,804		3,666,67 3,668,12
	3,698,933	75.100	3,655,438		3,697,622		3,697,313		3,679,391		3,671,46
9	: 3,639,135		3,669,885		3,699,022		3,701,674		3,681,064		3,683,05
	3,677,809	ļ	3,671,313	1	3,699,080	98	: 3,632,387		3,681,133		3,692,73
0	3,707,450 : 3,642,518	•	3,676,350 3,705,055		3,699,084 3,700,480		3,634,116 3,639,164		3,682,759 3,687,865	İ	3,695,15 3,698,97
	3,655,427	93.1PF			3,700,574	ľ	3,647,722	ŀ	3,691,090	101	: 3,632,43
	3,661,623		3,646,993		3,701,683		3,649,324		3,692,529		3,640,75
	3,669,717		3,649,355		3,701,721		3,649,331 3,653,961		3,692,690 3,693,369		3,649,32 3,652,32
	3,671,294 3,673,022		3,649,406 3,656,994		3,702,231 3,703,402		3,654,065		3,694,243		3,652,33
	3,690,925		3,669,723	ļ	3,703,406	1	3,657,402		3,694,252		3,653,93
	3,690,926		3,679,418	į	3,705,055		3,661,630		3,694,253		3,653,94
	3,697,310		3,679,459	03 4NC	3,706,551 : 3,671,504		3,661,638 3,663,469		3,694,372 3,697,437	ļ	3,661,63 3,663,2
1	3,698,935 : 3,637,418	!	3,698,936 3,705,818	93.4140	3,676,186	ì	3,665,918		3,699,044		3,665,9
	3,656,921	93.1R	: 3,669,720		3,676,194		3,666,526		3,703,470		3,666,5
	3,661,584	1	3,669,885		3,690,918		3,667,984		3,703,474		3,691,0
	3,669,717 3,676,183		3,674,544 3,674,667	93.4A	: 3,640,751 3,642,515		3,673,127 3,674,540		3,705,838 3,707,396		3,695,9 3,695,9
	3,687,707	93.1	: 3,632,386		3,647,509		3,677,982	100C	: 3,632,401		3,696,9
3	: 3,637,418		3,639,134		3,650,802		3,681,237	ĺ	3,635,761		3,699,6
	3,655,427		3,649,356	01.48	3,697,303	1	3,683,056		3,640,863	10250	3,705,0
	3,660,141 3,666,532		3,666,536 3,677,877	93.4R	: 3,644,132 3,647,509		3,701,703 3,704,151		3,642,937 3,652,315	102FC 102A	: 3,671,2 : 3,644,1
	3,669,717		3,677,908	ļ	3,662,088		3,707,398		3,657,144		3,647,5
	3,681,116		3,686,018	İ	3,669,942	99	: 3,650,804		3,657,182		3,681,2
	3,687,707	02.12	3,699,027	ļ	3,676,294	1	3,667,984 3,668,002		3,657,379 3,661,810		3,686,0 3,690,9
4	: 3,640,756 3,661,697	93.13 93.2	: 3,678,141 : 3,635,730	ł	3,687,704 3,687,705		3,690,043	1	3,663,469		3,704,1
	3,669,955	75.2	3,650,860		3,687,706	1	3,696,742		3,669,885	102L	: 3,642,5
	3,672,945	1	3,652,322	1	3,695,909		3,704,151		3,671,296		3,647,5
	3,698,133	ĺ	3,676,253	1	3,700,477 3,706,614		3,707,033 3,707,398		3,672,945 3,676,350		3,679,3 3,681,0
5	: 3,656,997 3,661,612	93.3	3,681,138 : 3,637,381	1	3,707,583	10081	: 3,661,628		3,681,064	102M	: 3,632,3
	3,698,133	1 /3.3	3,647,506	93.4	: 3,634,163	100A	: Re.27,490		3,687,699		3,642,5
	3,705,052		3,650,827	1	3,641,971		3,632,401	1	3,694,243		3,669,7
6	: 3,642,346	i	3,654,109	l	3,649,408 3,653,758	1	3,635,761 3,637,509	100D	3,703,474 : 3,632,401		3,681,1 3,690,9
7	3,669,704 : 3,632,393		3,655,428 3,655,430	ļ.	3,653,932	1	3,639,256	1000	3,690,914		3,692,5
•	3,639,147		3,656,988	l	3,660,149		3,639,257		3,694,243		3,704,1
	3,650,807	ŀ	3,658,569		3,680,779	1	3,639,259	1001	: 3,652,334	1000	3,707,4
	3,669,718	1	3,660,158		3,685,907 3,692,606		3,640,892 3,644,171	100M	: 3,632,390 3,632,401	102R	: 3,644,1 3,649,3
	3,692,557 3,692,742	1	3,661,637 3,666,548		3,703,396		3,650,961		3,635,761		3,653,9
8	: 3,661,584		3,672,992		3,707,024	1	3,655,566	1	3,640,892		3,655,4
	3,667,926	1	3,676,056	93.41	: 3,634,077	1	3,655,600		3,657,144		3,655,4
9	: 3,639,147	1	3,677,692		3,687,700	1	3,656,997		3,663,241 3,669,764		3,661,6 3,671,29
	3,669,705 3,681,019	1	3,677,811 3,679,731	93.42	3,694,242 : 3,656,455	ŀ	3,657,143 3,657,144	1	3,669,765		3,672,9
	3,681,117	1	3,683,336	/3.72	3,685,907		3,660,070	1	3,669,885		3,685,9
0	: 3,632,396	1	3,684,569	93.43	: 3,687,704		3,660,304		3,671,296	100	3,694,24
	3,642,346	1	3,687,722	02.44	3,687,706		3,661,620 3,661,985		3,672,928 3,672,945	102	: 3,632,41 3,634,01
	3,669,718	l	3,692,521 3,695,910	93.44 94	: 3,687,705 : 3,632,381	1	3,664,963		3,677,787		3,639,14
	3,679,507	l .							3,690,914		3,640,75

LASS	117—Con.		3,647,535		3,634,336		3,697,342	116UT	: 3,674,763		3,635
	3,640,810		3,649,383 3,652,331		3,635,683 3,635,757		3,697,343 3,702,336	116	: 3,632,409 3,634,289		3,638 3,642
	3,655,435	-	3,657,004		3,637,434		3,702,780		3,657,412		3,649
	3,660,297 3,676,178	1	3,658,582 3,658,585		3,640,689	107.2	3,705,051		3,661,633	ľ	3,650
04A	: 3,676,191		3,658,586		3,640,762 3,647,501	107.2	: Re.27,465 Re.27,467		3,663,261 3,677,805		3,650 3,653
040	3,676,198		3,658,680		3,647,524		3,637,775		3,682,675		3,657
0 <b>4B</b>	: 3,666,523 3,667,998		3,660,154 3,660,179		3,652,750 3,653,991		3,639,167 3,655,439	117	: 3,674,460 3,704,154		3,661 3,666
	3,676,197		3,661,636		3,655,430		3,657,296	118	: 3,632,387		3,676
	3,676,198 3,679,462		3,661,637 3,663,320		3,656,229 3,657,007		3,661,959 3,668,017		3,632,390 3,637,411		3,676 3,679
	3,684,588		3,664,866		3,657,030		3,669,724		3,644,135		3,681
4R	: 3,635,751 3,644,138		3,666,546	l	3,660,180		3,669,769		3,647,515		3,686
	3,649,338	1	3,668,062 3,671,309		3,663,158 3,666,574		3,679,386 3,684,469		3,649,331 3,649,335		3,686 3,700
	3,652,323		3,671,338		3,668,005		3,686,018		3,653,806	121SR	: 3,672
	3,663,270 3,663,290		3,672,948 3,672,980		3,669,769 3,671,286		3,692,565 3,700,693		3,660,154 3,663,271	121A 121R	: 3,672 : 3,672
	3,666,523		3,672,992		3,673,011	109	: 3,650,800		3,666,530	1218	3,70
	3,666,534 3,671,295	1	3,673,051 3,674,549		3,674,552		3,666,523		3,666,536	121	: 3,63
	3,677,792		3,677,795		3,676,182 3,679,475		3,667,982 3,676,214		3,669,730 3,669,731		3,63° 3,63°
	3,684,558		3,679,470	İ	3,684,554	111B	: 3,632,384		3,671,297		3,639
	3,684,588 3,687,700		3,681,132 3,682,699		3,690,933 3,698,946	HIC	: 3,664,857 3,682,678		3,684,554		3,640
	3,689,312		3,684,557		3,705,059		3,682,689		3,686,016 3,689,810		3,64 3,64
	3,692,742 3,705,817		3,686,378	107	: Re.27,287		3,687,709		3,695,915		3,64
	: 3,642,562		3,690,915 3,692,572		3,632,442 3,634,147	111F	3,690,912 : 3,697,302	119	3,704,158 : 3,632,411		3,647 3,647
	3,647,501		3,698,936		3,635,760	HIII	: 3,687,709		3,632,434		3,650
	3,650,243 3,661,674		3,698,944 3,701,682		3,636,185 3,637,416	111R	3,706,590 : 3,649,340		3,635,759		3,65
	3,674,418		3,706,597		3,639,165	IIIK	3,661,626		3,640,752 3,642,517		3,65 3,66
	3,682,676	106C	: 3,637,320		3,639,177		3,672,943		3,642,519		3,66
	3,698,972 : 3,640,737		3,643,658 3,653,851		3,640,762 3,642,541		3,676,184 3,677,801		3,644,137 3,650,826		3,674 3,676
	3,642,653		3,656,995		3,646,749		3,679,456		3,653,174		3,67
	3,644,133 3,671,291		3,658,680 3,660,146		3,647,524 3,647,536	111	3,700,437		3,657,030		3,67
	3,674,544		3,667,100		3,649,356	, ,,,	: 3,649,358 3,653,949		3,661,621 3,663,261		3,67° 3,67°
	3,705,818		3,668,006		3,650,826		3,663,292		3,663,270		3,679
1	: 3,639,150 3,642,519		3,668,062 3,671,306		3,652,330 3,652,750		3,682,679 3,690,917		3,663,292 3,666,537		3,68
2	: 3,631,835		3,673,051		3,654,109		3,704,164		3,666,553		3,684 3,684
	3,639,639 3,640,755		3,677,795		3,660,138	112	: 3,677,854		3,669,721		3,692
	3,640,757		3,679,418 3,679,471		3,660,158 3,666,526	113	3,684,561 : 3,632,700		3,672,942 3,672,974		3,691 3,702
	3,649,406		3,684,585		3,666,578		3,649,345		3,676,055		3,704
	3,655,425 3,656,994		3,687,724	-	3,667,100		3,652,322		3,676,178		3,706
	3,658,572		3,692,565 3,702,261		3,668,017 3,668,101		3,652,439 3,663,325		3,676,181 3,681,039		3,706 3,706
	3,667,111	106D	: 3,642,545		3,669,730		3,668,029		3,682,679	121.2	: 3,661
	3,669,738 3,674,544	106R	3,656,229 : 3,632,063		3,671,312 3,673,006		3,672,942 3,676,188		3,687,710 3,689,304	122PA	: 3,632
	3,676,211	10011	3,632,398		3,674,445		3,681,123		3,690,913		3,635 3,635
	3,677,807 3,677,975		3,634,132		3,676,085		3,681,163		3,690,917		3,642
	3,679,418		3,637,320 3,637,422	i	3,676,188 3,677,793		3,683,056 3,694,254		3,695,911 3,698,938		3,644 3,650
	3,679,460		3,640,767		3,677,816		3,697,299		3,700,486		3,652
	3,689,987 3,701,536		3,642,529 3,642,533		3,677,843 3,690,638		3,699,021 3,705,817		3,700,489 3,701,676		3,657
	3,702,770		3,644,136		3,691,055	114A	: 3,639,142		3,702,261		3,660 3,662
3	3,705,818 : 3,632,374		3,647,511	ì	3,692,087		3,650,823		3,702,779		3,663
	3,632,571	İ	3,647,515 3,647,536		3,698,930 3,698,946		3,659,340 3,666,537		3,702,780 3,706,596		3,668 3,669
	3,634,122		3,647,566		3,699,916		3,681,118		3,707,400		3,671
	3,634,163 3,644,138		3,652,318 3,656,995		3,700,478 3,700,485		3,681,119 3,707,400	119.2	: 3,632,392 3,640,753		3,676
	3,650,785		3,657,006	107.1	: 3,635,683	114B	: 3,659,340		3,642,562		3,681 3,682
	3,667,995		3,658,304		3,637,421		3,666,537		3,656,989		3,684
	3,674,537 3,676,212		3,658,568 3,658,582		3,652,325 3,655,428		3,681,118 3,692,578		3,677,807 3,682,675		3,696 3,697
	3,677,807		3,660,155		3,658,577	114C	: 3,632,392		3,682,759		3,702
	3,679,386 3,684,469		3,663,265 3,664,859		3,660,146 3,666,517		3,632,453 3,656,989		3,684,547 3,694,538		3,706
	3,684,554		3,664,867		3,672,948		3,666,537		3,695,972	122PB	: 3,647
	3,689,304		3,666,526		3,673,006		3,667,100		3,698,938		3,671
	3,695,909 3,696,987		3,666,533 3,668,062		3,681,042 3,684,469		3,681,118 3,695,919	119.6	3,702,779 : 3,635,748	122PF	: 3,632 3,632
4	: 3,636,492		3,669,737		3,692,577		3,700,486		3,635,751		3,635
	3,640,758 3,649,358		3,671,313 3,672,980		3,698,946 3,700,485		3,701,677 3,707,400		3,647,498 3,649,327		3,642
	3,652,323		3,673,051		3,702,261	114R	: 3,656,989		3,649,345		3,661 3,671
	3,679,451		3,674,551	107.2P	: 3,632,407		3,664,865		3,661,633		3,676
	3,687,704 3,687,706		3,676,171 3,677,799		3,640,815 3,647,517		3,667,100 3,681,118		3,663,263 3,663,290		3,679 3,681
	3,697,313		3,677,829		3,667,985		3,681,119		3,674,038		3,690
5	: 3,671,291 3,672,939		3,679,463		3,689,615		3,700,486		3,676,055	12280	3,690
	3,676,169		3,684,553 3,686,022	107.2R	3,692,554 : 3,632,401	114	3,707,400 : 3,632,444		3,679,456 3,682,698	122PS	: 3,632 3,632
	3,676,170		3,690,915		3,634,477		3,634,144		3,694,250	122F	: 3,665
	3,676,210 3,677,813		3,692,571 3,695,908		3,635,771 3,642,526		3,642,541 3,680,196		3,694,310 3,696,987	122H	: 3,632
	3,687,700		3,695,910		3,644,607		3,692,592		3,702,779		3,639 3,649
	3,690,915 3,695,910		3,698,071		3,647,497	115	: 3,632,392	110.0	3,704,164		3,649
4	: 3,632,431		3,698,945 3,698,948		3,649,355 3,650,815		3,635,748 3,639,152	119.8	: 3,632,378 3,676,176		3,650 3,652
	3,632,433		3,700,478		3,658,577		3,642,523		3,678,595		3,657
	3,634,560 3,635,771		3,700,498 3,702,786		3,661,636 3,667,100		3,644,137		3,686,023		3,661
	3,637,416	106	: 3,632,429		3,669,737		3,652,322 3,658,571		3,694,310 3,706,588		3,663 3,674
	3,644,607		3,632,439		3,674,541		3,667,995	120	: 3,632,374		3,677

C) ACC 117	Con		3,670,047		3,679,451		3,650,811		3,632,366		3,668,184
CLASS 117			3,673,272		3,684,566		3,650,812		3,632,391		3,669,638
	3,687,714		3,674,738		3,689,312 3,690,928		3,650,813 3,650,852		3,632,427 3,634,130		3,671,378 3,673,027
	3,690,920 3,695,918		3,676,187 3,676,196		3,692,573		3,652,624		3,637,417		3,674,748
	3,695,922		3,676,197	124E	: 3,632,412		3,660,448		3,640,763		3,676,195
	3,695,923		3,678,103 3,681,474		3,632,555 3,632,795		3,660,449 3,660,450		3,642,516 3,644,141		3,677,809 3,678,005
	3,698,934 3,703,434		3,684,558		3,632,838		3,660,451		3,650,795		3,678,008
	3,704,157		3,684,793		3,634,296		3,661,628		3,653,949		3,678,079
	3,707, <b>3</b> 93 3,632,386		3,686,357 3,689,305		3,634,351 3,634,353		3,661,961 3,662,399		3,653,952 3,655,353		3,678,103 3,679,507
122P :	3,635,754		3,689,454		3,635,880	ŀ	3,667,993		3,657,383		3,686,359
	3,635,781	ı	3,691,117	ĺ	3,637,591		3,673,233		3,658,571		3,701,754
	3,637,615 3,642,679		3,691,512 3,692,865		3,637,607 3,637,903	Į	3,674,738 3,676,478		3,658,579 3,660,528	126GS	3,705,073 : 3,634,130
	3,648,835		3,694,416		3,639,354		3,678,003		3,661,617		3,634,186
	3,657,396		3,696,051	ĺ	3,639,658		3,684,793		3,663,264 3,663,720		3,637,417 3,649,335
	3,660,323 3,661,618		3,696,069 3,697,422		3,640,910 3,640,931	<b>!</b>	3,686,355 3,700,713		3,673,150		3,650,810
	3,661,874		3,698,933		3,640,959		3,701,795		3,674,542		3,653,949
	3,663,269		3,700,495		3,640,961		3,702,783 3,702,860		3,676,094 3,679,457		3,655,353 3,664,982
	3,671,502 3,677,788		3,701,665 3,704,158	!	3,640,963 3,640,968	ļ	3,702,860		3,681,120		3,667,993
	3,679,458		3,705,125		3,642,696		3,705,120		3,682,687		3,673,150
	3,679,540		3,705,911	1	3,642,720		3,705,125		3,684,467		3,674,542 3,676,094
	3,681,105 3,681,190	123E	3,706,591 : 3,676,198		3,642,725 3,647,760		3,705,205 3,706,592		3,684,566 3,686,141		3,676,095
	3,684,644	123R	: 3,655,633		3,649,576	124R	: 3,632,381		3,695,326		3,677,809
	3,690,924		3,676,187		3,649,599		3,658,669		3,698,983		3,677,872
	3,691,005	123	: 3,640,838 3,640,923		3,650,799 3,650,802	124T	: 3,647,531 3,684,469		3,701,626 3,702,798		3,679,458 3,694,480
	3,697,618 3,701,758		3,640,972		3,650,885		3,689,304		3,703,396		3,702,798
122R :	3,642,718	Ì	3,654,261		3,651,210		3,694,299		3,705,052		3,705,075
	3,655,424		3,660,126		3,652,327	124	: Re.27,465 3,634,118	126GE	3,707,399 : 3,632,665		3,706,592 3,706,695
	3,663,240 3,682,690		3,661,607 3,666,541		3,652,675 3,654,198		3,634,379	12001	3,634,169	126ZA	: 3,650,810
	3,686,151		3,674,522		3,655,596		3,635,875		3,663,264	126R	: 3,661,816
122S :	: 3,640,756	1	3,674,715		3,657,186 3,657,207		3,636,085 3,639,113		3,669,708 3,676,200		3,663,651 3,672,947
	3,642,567 3,679,456	İ	3,677,784 3,689,615		3,658,669	ŀ	3,639,348		3,677,804		3,676,410
	3,681,179		3,695,152		3,658,773	i	3,639,361		3,677,809		3,700,489
	3,687,714	124GR	: 3,700,649		3,660,316		3,640,838 3,640,972		3,686,359 3,687,701	126	: 3,632,380 3,634,297
122	: Re.27,269 3,632,740	124A	: 3,639,167 3,647,407	ľ	3,660,354 3,660,360		3,642,476		3,690,939		3,635,875
	3,649,436		3,647,506		3,661,614		3,642,698		3,702,783	ł	3,636,085
	3,650,794		3,649,359		3,661,620		3,642,721	126GF	: 3,649,406 3,650,977		3,641,083 3,649,320
	3,655,618 3,658,574		3,652,318 3,653,946	İ	3,661,634 3,661,849		3,642,750 3,644,316		3,663,720		3,654,261
	3,664,910		3,660,137		3,661,862		3,649,320		3,677,798	i	3,658,857
	3,677,788		3,661,615		3,663,254	1	3,650,719	   126G1	3,705,052 : 3,656,921		3,660,337 3,660,974
123A :	3,678,168 : 3,635,751		3,667,986 3,677,798		3,663,259 3,663,484	1	3,653,864 3,654,240		: 3,634,054		3,676,249
1237.	3,639,167		3,677,814		3,663,487		3,660,061		3,649,335		3,676,287
	3,661,615		3,681,109		3,663,663		3,660,530 3,661,584		3,652,627 3,661,617		3,681,312 3,681,314
	3,667,981 3,677,814		3,689,304 3,694,299		3,666,541 3,666,694	1	3,661,876		3,673,150		3,684,470
	3,681,113		3,695,908		3,666,723		3,663,282		3,673,272		3,689,430
	3,684,558		3,703,411	I	3,666,832		3,676,097 3,676,377		3,674,542 3,677,809	[	3,697,345 3,704,199
	3,690,921 3,703,411		3,705,050 3,705,054		3,668,159 3,668,184		3,678,098	1	3,682,687	1	3,707,434
	3,704,158	124B	: Re.27,473		3,668,193		3,679,447		3,702,860	127R	: 3,639,345
123B	: 3,637,422		3,649,359		3,669,936 3,671,490		3,681,041 3,681,312	126GQ	3,706,592 : 3,634,054		3,639,657 3,640,965
	3,661,595 3,661,615		3,650,720 3,650,789		3,674,741		3,681,314	12000	3,634,186	127	: 3,632,836
	3,678,143		3,652,244		3,674,748		3,687,651		3,655,732		3,632,843
	3,679,439	1	3,653,862		3,674,896 3,676,191		3,689,468 3,694,393		3,663,720 3,664,855		3,634,347 3,635,748
	3,684,533 3,684,558		3,653,946 3,658,568	1	3,676,192		3,697,242		3,674,533		3,635,843
	3,685,582		3,666,534		3,676,203	125	: 3,640,754	İ	3,676,095		3,637,546
	3,690,921		3,674,453		3,676,398		3,647,725 3,650,778	ŀ	3,677,798 3,677,809		3,639,167 3,640,736
	3,692,573 3,702,240		3,676,186 3,677,729		3,676,399 3,676,410	1	3,650,817		3,681,039		3,640,759
	3,702,259	ļ	3,681,109	1	3,678,005	1	3,652,370		3,681,121		3,640,838
	3,704,158	1	3,690,915		3,678,103 3,681,284		3,661,615 3,663,244		3,682,685 3,684,566		3,640,923 3,640,985
123C	: 3,639,260 3,657,303		3,692,573 3,698,928		3,682,860		3,669,693		3,689,300		3,649,340
	3,658,864	124C	: Re.27,473		3,686,359	l	3,670,047		3,690,939		3,653,931
	3,666,530		3,632,322		3,687,894 3,690,928		3,671,302 3,673,092		3,694,480 3,705,052		3,655,424 3,655,816
	3,668,180 3,673,233		3,639,139 3,649,359		3,691,121	Į.	3,678,003		3,705,073		3,658,572
	3,676,198		3,653,946		3,692,558		3,698,942		3,705,075		3,658,603
	3,676,478		3,658,568		3,692,560 3,692,757	126AB	3,705,050 : 3,632,391	126GR	: 3,634,169 3,636,083		3,658,843 3,660,316
	3,682,697 3,684,792	1	3,658,569 3,660,137		3,696,082	12000	3,632,427		3,640,961		3,660,360
	3,692,573	İ	3,661,595	i	3,697,298		3,632,555		3,640,963		3,660,889 3,661,796
1220	3,702,783 : 3,632,394		3,661,615 3,667,972		3,697,309 3,699,075		3,632,837 3,634,130	ļ.	3,641,201 3,642,696		3,661,859
123D	3,632,427		3,671,291	1	3,700,635		3,653,952		3,642,720	1	3,663,270
	3,635,887		3,672,939	1	3,701,681	i	3,654,244		3,642,938		3,668,021
	3,635,892 3,637,903		3,674,453 3,674,517	1	3,701,721 3,702,844	1	3,660,360 3,674,748		3,647,529 3,647,735		3,671,335 3,676,377
	3,637,903	1	3,679,439		3,703,565		3,676,196		3,649,333		3,676,398
	3,639,340	1	3,686,020		3,705,050	1	3,678,005		3,649,338		3,677,796
	3,642,696	1	3,694,337 3,698,928		3,705,874 3,706,594		3,678,103 3,694,281		3,650,810 3,654,050		3,677,797 3,677,800
	3,644,301 3,649,335		3,700,496		3,707,567		3,706,594		3,654,227		3,678,004
	3,649,582	124D	: 3,632,571	124F	: 3,632,074	126AF	: 3,644,138		3,634,244		3,679,447
	3,650,852		3,632,789		3,632,794 3,635,887	126AQ	3,649,406 ; 3,632,571		3,660,193 3,662,024		3,679,459 3,681,413
	3,652,327 3,653,952		3,650,885 3,653,946		3,639,155	12000	3,674,533		3,663,507		3,687,894
	3,658,864	1	3,661,859		3,644,566		3,681,121		3,665,055		3,691,133
	3,661,816	1	3,667,926	l	3,647,725	126AR	: 3,635,879	1	3,666,522 3,666,723		3,692,589
	3,661,862	1	3,676,193		3,647,846	1	3,702,777	1			3,692,715

8 :	3,694,254 3,696,077 3,699,052 3,699,086 3,700,013 3,702,349 3,707,401 3,707,526 3,632,392 3,632,411	128.7	3,701,721 3,703,596 3,704,268 3,705,874 3,707,403 3,707,526		3,650,708 3,666,520 3,668,017 3,674,571		3,679,618 3,684,587 3,691,258 3,692,560		3,654,198 3,657,000 3,661,624 3,661,744		3,661 3,661 3,662 3,663
8 :	3,699,052 3,699,086 3,700,013 3,702,349 3,707,401 3,707,526 3,632,392 3,632,411	128.7	3,705,874 3,707,403								
8 :	3,699,086 3,700,013 3,702,349 3,707,401 3,707,526 3,632,392 3,632,411	128.7	3,707,403								
8 :	3,702,349 3,707,401 3,707,526 3,632,392 3,632,411	128.7			3,674,572		3,697,331		3,661,849		3,669
8 :	3,707,401 3,707,526 3,632,392 3,632,411	120.7	: 3,639,163		3,677,832 3,687,857		3,697,482 3,703,487		3,661,852 3,661,862		3,677 3,678
в :	3,707,526 3,632,392 3,632,411	ı	3,649,438		3,689,380		3,703,487		3,662,023		3,679
3	3,632,411		3,676,255		3,689,385		3,707,401		3,663,460		3,684
			3,676,256 3,677,809		3,689,386 3,696,503		3,707,578 3,707,584		3,666,833 3,671,293		3,684 3,689
	3,640,776		3,707,450		3,697,070	132BS	: 3,639,155		3,671,295		3,690
	3,642,523	129	: 3,633,650		3,701,118		3,640,778		3,671,476		3,692
	3,649,596 3,652,322		3,637,420 3,639,164		3,702,261 3,702,285		3,644,566 3,650,811		3,672,942 3,676,192		3,692 3,694
	3,655,428		3,647,228	131	: Re.27,465		3,650,812		3,676,399		3,696
	3,658,587		3,647,509		3,631,835		3,650,813		3,676,410		3,696
	3,658,924 3,666,537		3,649,327 3,655,376		3,632,392		3,653,942		3,678,005 3,678,128		3,697 3,697
	3,667,992		3,658,581		3,632,407 3,632,410		3,658,669 3,667,993		3,679,632		3,697
	3,668,017		3,658,587		3,634,109		3,668,272		3,681,284		3,697
	3,674,537 3,681,911		3,661,615 3,669,715		3,637,421 3,637,422		3,673,272 3,674,545		3,692,757 3,694,401		3,697 3,697
	3,682,718		3,670,278		3,639,142		3,686,357		3,694,401	1	3,699
	3,684,563		3,671,278		3,653,930		3,687,879		3,697,395		3,699
	3,689,444		3,676,227		3,656,975		3,687,882		3,697,396		3,700
	3,692,578 3,696,077		3,677,796 3,679,460		3,658,576 3,660,119		3,691,257 3,696,069		3,697,397 3,697,402		3,701 3,702
	3,699,021		3,690,913		3,661,612		3,701,795		3,697,621		3,706
	3,699,126		3,692,521		3,666,565		3,702,778		3,697,622	122	3,706
	3,700,486 3,707,400		3,696,498 3,697,350		3,667,985 3,669,719		3,705,205 3,706,592		3,699,066 3,699,084	132	: 3,632 3,632
	: 3,639,345		3,698,943		3,671,206		3,707,401		3,700,574		3,634
.4 :	3,632,440		3,700,484		3,677,789	132CB	: 3,635,750		3,701,676		3,634
	3,632,441 3,632,837		3,700,506 3,704,153		3,679,418 3,679,858		3,639,163 3,642,718		3,701,721 3,702,318		3,634 3,634
	3,634,136		3,706,124		3,684,533		3,644,244		3,702,777		3,63
	3,637,417	1205	3,706,579		3,684,586		3,655,818		3,703,487		3,636
	3,637,590 3,637,607	130B	: 3,650,777 3,661,596		3,692,554 3,695,919		3,661,840 3,661,870		3,705,862 3,705,864		3,639 3,640
	3,639,163		3,666,529		3,696,498		3,676,526	132C	: Re.27,444		3,640
	3,639,328		3,667,991		3,700,477		3,679,234		3,632,789		3,64
	3,639,330 3,640,747		3,671,291 3,674,517		3,700,505 3,705,055		3,686,359 3,707,583		3,634,125 3,634,362		3,644 3,654
	3,640,838		3,697,296		3,706,124	132CF	: 3,634,353		3,634,546		3,65
	3,640,969		3,700,469		3,706,579		3,638,308		3,637,432		3,65
	3,640,985 3,644,230	130E	: 3,635,758 3,635,761	132BE	: 3,634,146 3,634,303		3,639,639 3,644,261		3,637,595 3,639,189		3,660 3,660
	3,644,300		3,644,183		3,635,860		3,651,003		3,639,655		3,66
	3,644,316		3,647,641		3,637,591		3,652,342		3,640,747		3,662
	3,647,726 3,647,737		3,649,350 3,650,777		3,639,135 3,639,365		3,655,426 3,660,360		3,640,758		3,666
	3,647,757		3,656,952		3,640,758		3,663,518		3,642,952 3,647,500		3,666 3,669
	3,647,919		3,661,596		3,640,968		3,664,888		3,647,567		3,671
	3,649,438 3,649,441		3,661,597		3,642,675		3,668,193		3,650,809		3,678
	3,650,827		3,663,241 3,663,242		3,650,997 3,653,942		3,679,461 3,679,618		3,650,909 3,652,502		3,678 3,682
	3,651,036		3,664,852		3,655,818	i	3,692,558		3,652,730		3,682
	3,652,471 3,652,500		3,664,933 3,666,529		3,657,000		3,697,309 3,701,665		3,657,000		3,692
	3,654,191		3,667,972		3,658,738 3,660,138		3,701,749		3,657,185 3,658,669	132.13	3,694
	3,655,424		3,669,770		3,660,523		3,704,176		3,661,614	133	: 3,63
	3,655,625 3,655,732		3,671,274 3,672,923		3,661,624	132EP 132A	: 3,663,651 : 3,639,330		3,665,059		3,65
	3,657,185		3,672,925		3,663,484 3,663,487	1324	3,651,170		3,666,723 3,672,942		3,665 3,665
	3,657,380		3,672,938		3,670,047		3,652,490		3,673,867		3,669
	3,660,354 3,660,431		3,672,939		3,671,474		3,655,610		3,674,545		3,676
	3,661,849		3,674,447 3,674,516		3,672,888 3,674,545		3,657,001 3,660,138		3,674,896 3,676,172		3,70
	3,661,859		3,674,517		3,677,984		3,666,832		3,676,203	133.8G	: 3,694
	3,663,510		3,677,776		3,679,615		3,668,275		3,676,526	134	: 3,64
	3,663,663 3,664,986		3,682,671 3,684,534		3,679,618 3,686,359		3,668,276 3,674,734		3,677,988 3,678,044		3,64: 3,64:
	3,666,723		3,685,582		3,687,701		3,684,676		3,681,117		3,65
	3,666,833 3,669,738		3,689,292 3,694,250		3,687,879 3,689,311		3,687,701 3,707,567		3,684,553 3,684,565		3,666 3,668
	3,669,941		3,695,917		3,692,560		3,707,584		3,687,701		3,669
	3,673,155		3,697,296		3,694,388	132B	: Re.27,279		3,696,063		3,676
	3,674,627 3,674,741		3,698,919 3,700,469		3,696,069 3,697,619		3,632,428		3,696,069 3,696,082		3,68
	3,676,383		3,700,482		3,699,064		3,632,838 3,634,130		3,701,681		3,68 3,69
	3,676,398		3,702,263		3,699,066		3,634,339		3,702,785		3,69
	3,676,403 3,676,814	130R	: 3,635,758 3,639,139		3,703,487 3,707,401		3,634,372 3,635,888		3,703,487 3,703,565	135J	3,70
	3,677,809		3,640,760		3,707,516		3,635,904		3,705,874	135	: 3,66
	3,677,921		3,642,517		3,707,583		3,637,578		3,706,124		3,65
	3,679,632 3,681,297		3,644,133 3,644,454	132BF	: 3,637,429 3,637,430		3,637,597 3,642,696	132E 132F	: 3,656,994 : 3,653,940		3,68
	3,681,511		3,649,343		3,639,330		3,642,720	132R	: 3,632,414		3,700
	3,682,860		3,652,317		3,647,757		3,642,725		3,634,339		3,70
	3,682,875 3,684,755		3,652,321		3,647,919		3,647,498 3,647,516		3,634,351	135.1R	: 3,632
	3,686,030		3,652,322 3,655,425		3,653,942 3,654,229		3,647,516		3,637,419 3,637,551		3,634 3,635
	3,687,798		3,663,241		3,657,001		3,650,795		3,642,675		3,642
	3,689,468		3,671,297		3,657,384		3,650,802		3,642,718	135.1	: 3,632
	3,690,939 3,691,135		3,674,541 3,677,789		3,666,832 3,668,275		3,650,804 3,650,885		3,644,244 3,644,485		3,632 3,634
	3,692,558		3,677,797		3,668,276		3,651,005		3,651,210		3,634
	3,692,740		3,677,807		3,668,277		3,651,173		3,652,500		3,635
	3,695,929 3,697,308		3,692,554 3,694,251		3,669,942 3,671,474		3,652,355 3,652,472		3,654,189 3,655,586		3,635 3,639
	3,697,309		3,700,477		3,674,734		3,652,478		3,655,596		2,640
	3,697,471 3,700,753	130	3,702,780 : 3,637,472		3,676,284 3,678,103		3,652,501 3,652,733		3,658,737 3,660,327		3,647 3,647

1 455 1	17-Con.		3,644,516	3,668,163		3,695,918		3,702,777		3,671,504
LABO .			3,647,734	3,671,178		3,695,921		3,702,844		3,671,514
	3,649,307 3,653,930		3,654,274 3,655,422	3,671,493 3,674,457		3,695,925 3,697,465		3,703,487 3,703,565		3,672,944 3,672,978
	3,654,332		3,656,991	3,674,901		3,700,635		3,703,596		3,673,134
	3,655,598		3,658,575	3,676,199		3,702,782		3,707,583		3,674,734
	3,655,633 3,655,712		3,658,791 3,658,804	3,678,168 3,683,020		3,702,785 3,703,403	138.8B	: 3,632,296 3,634,123		3,676,189 3,676,193
	3,656,975		3,660,346	3,686,411		3,703,588		3,637,546		3,676,199
	3,660,119		3,663,267	3,687,886		3,704,154		3,644,375		3,676,377
	3,660,138		3,663,463 3,663,464	3,689,550 3,694,211		3,706,527 3,707,397		3,649,346 3,653,943		3,676,391 3,677,792
	3,660,523 3,661,595		3,666,401	3,697,220	138.8UF :	3,632,387		3,655,421		3,678,003
	3,661,816		3,666,402	3,698,925		3,632,412		3,655,423		3,678,005
	3,661,817		3,666,545	3,702,753		3,632,415		3,663,528		3,679,469
	3,661,887 3,665,027		3,668,121 3,668,302	3,702,754 3,705,004		3,634,123 3,634,353		3,663,530 3,668,193		3,681,114 3,681,117
	3,666,517		3,669,103	3,705,250		3,637,614		3,674,531		3,684,550
	3,667,996		3,669,610	138.8BE : 3,686,359		3,639,141		3,677,786		3,684,562
	3,671,489 3,674,738		3,670,731 3,671,303	138.8CB : 3,686,359 138.8NE : 3,635,761		3,653,952 3,654,244		3,677,800 3,681,244		3,684,64 <b>4</b> 3,684,792
	3,676,179		3,673,149	138.8NF : 3,697,298		3,655,423		3,681,413		3,686,018
	3,677,178		3,676,054	138.8PU : 3,672,888		3,657,173		3,684,792		3,687,699
	3,677,803		3,679,456	138.8PV : 3,632,296 3,634,124		3,658,573 3,660,360		3,686,120 3,686,368		3,689,301 3,689,441
	3,678,003 3,679,458		3,679,462 3,679,778	3,635,940		3,666,527		3,695,926		3,690,911
	3,681,282		3,679,779	3,637,427		3,666,723	138.8D	: 3,632,391		3,690,925
	3,684,793		3,681,060	3,652,379		3,668,193		3,634,236		3,690,939
	3,685,978 3,689,454		3,681,129 3,685,974	3,655,423 3,692,746		3,676,181 3,676,186		3,637,415 3,640,965		3,692,746 3,694,249
	3,692,558		3,687,720	3,705,659		3,705,076		3,642,525		3,694,257
	3,692,865		3,691,275	138.8UA : Re.27,444	138.8VA	3,692,502		3,642,764		3,695,915
	3,696,083		3,692,559	3,632,365		3,692,746		3,647,221		3,695,917
	3,697,309 3,700,713		3,695,925 3,699,192	3,632,391 3,632,415		3,694,257 3,696,987		3,652,200 3,653,950		3,695,918 3,695,922
	3,701,753		3,700,403	3,632,467		3,697,311		3,655,423		3,695,923
	3,701,795		3,700,760	3,632,565		3,700,481		3,655,437		3,695,925
	3,702,261		3,702,841	3,634,123		3,700,495		3,657,380		3,695,937
	3,702,769 3,702,780		3,705,127 3,707,554	3,634,546 3,635,942		3,701,721 3,706,594		3,661,627 3,663,288		3,697,306 3,697,311
	3,703,486	137	: 3,636,163	3,636,083	138.8A	: 3,632,395		3,663,651		3,697,465
	3,705,120		3,637,409	3,637,416		3,632,420		3,665,918		3,697,513
	3,706,592		3,639,232	3,637,427		3,632,467 3,637,429		3,666,543 3,666,723		3,700,491 3,700,635
35.5	3,706,603 : Re.27,444		3,640,763 3,642,531	3,637,428 3,639,148		3,637,429		3,667,983		3,702,782
	3,632,571		3,642,621	3,639,149		3,639,156		3,669,951		3,702,785
	3,632,704		3,644,597	3,639,216	i	3,639,157		3,671,292		3,703,588
	3,634,124 3,634,184	ļ	3,650,670	3,639,296 3,639,459		3,639,324 3,640,938		3,674,547 3,676,180		3,705,823 3,706,592
	3,637,415		3,650,819 3,653,942	3,640,938		3,642,943		3,678,005	138.8F	: Re.27,473
	3,639,131	1	3,655,422	3,640,968	l	3,642,952		3,681,297		3,632,296
	3,639,145		3,656,991	3,642,943		3,644,143		3,690,942		3,632,391 3,632,402
	3,639,146 3,639,438		3,658,836 3,658,952	3,649,165 3,649,336	ľ	3,647,510 3,647,725		3,692,742 3,694,257		3,632,402
	3,640,753		3,661,502	3,649,713		3,647,735		3,697,513		3,632,416
	3,642,936		3,663,345	3,650,807		3,649,165		3,698,927		3,632,427
	3,644,233		3,663,720	3,652,504		3,649,599 3,650,801		3,705,121 3,706,594		3,632,565 3,632,569
	3,644,241 3,644,253	l	3,666,522 3,667,998	3,652,505 3,653,947	i	3,650,811	138.8E	: Re.27,473		3,635,940
	3,650,885		3,668,121	3,653,950		3,650,812		3,632,391		3,636,150
	3,651,105		3,668,184	3,653,952		3,650,813		3,632,393		3,637,414
	3,654,065 3,655,413		3,673,149 3,676,169	3,653,957 3,654,244	1	3,651,170 3,652,212		3,632,415 3,632,443		3,637,416 3,637,427
	3,655,422		3,676,389	3,655,263		3,652,502		3,634,123		3,637,432
	3,655,435		3,678,086	3,655,420		3,652,504		3,634,137		3,637,590
	3,655,732		3,679,351	3,655,423 3,655,432		3,652,505 3,653,956		3,634,169 3,634,546		3,639,134 3,639,148
	3,658,575 3,658,868		3,684,559 3,686,067	3,656,998	i .	3,654,198		3,635,942		3,639,154
	3,660,126		3,692,682	3,657,380		3,655,423		3,637,418		3,639,296
	3,661,674	i	3,698,854	3,658,573	l	3,655,732		3,637,426		3,639,385
	3,663,266 3,664,979		3,699,041 3,705,127	3,662,022 3,662,053	1	3,655,818 3,657,186		3,637,427 3,637,432		3,640,753 3,640,996
	3,669,792		3,707,524	3,663,264		3,658,570		3,639,134		3,642,518
	3,671,375	138UA	: 3,684,544	3,663,289		3,658,669		3,639,148		3,642,525
	3,672,818	138F	: 3,666,542	3,663,651 3,666,527		3,658,843 3,660,010		3,640,753 3,644,591		3,644,136 3,644,252
	3,672,943 3,674,798	138	3,700,495 : 3,633,675	3,666,543		3,661,849		3,647,402		3,646,749
	3,676,180		3,644,142	3,667,997		3,663,262		3,647,512		3,647,513
	3,676,187		3,655,422	3,669,717		3,663,264		3,647,514		3,649,165
	3,677,798 3,679,634		3,661,502 3,663,355	3,669,718 3,669,722		3,663,274 3,663,288		3,650,807 3,650,885		3,649,330
	3,684,556		3,682,675	3,669,726		3,665,051		3,652,200		3,649,439
	3,684,796		3,684,559	3,671,292		3,666,833		3,652,504		3,650,78
	3,686,283	120 6	3,705,835	3,671,304	]	3,672,888 3,672,944		3,652,505 3,653,952		3,650,808 3,652,200
	3,687,715 3,690,911	138.5	: 3,635,997 3,637,790	3,671,305 3,671,504	ļ.	3,674,748		3,655,423		3,652,212
	3,690,923		3,639,413	3,672,978	ĺ	3,674,896		3,655,437		3,652,328
	3,692,570	ĺ	3,639,601	3,674,734		3,676,195		3,656,998		3,652,490 3,653,950
	3,692,623		3,641,004 3,644,375	3,674,896 3,676,180		3,676,200 3,676,203		3,658,573 3,660,141		3,653,952
	3,695,972 3,701,626		3,644,466	3,676,205	-	3,677,792		3,660,582		3,653,95
	3,701,681	1	3,649,165	3,676,207		3,678,003		3,661,614		3,654,244
	3,701,792		3,650,801	3,676,284	1	3,681,284 3,681,474		3,661,817 3,663,260		3,655,263 3,655,420
36	3,702,769 : 3,632,297		3,651,000 3,651,073	3,677,810 3,677,811		3,686,357		3,663,289		3,655,423
50	3,634,422		3,652,677	3,681,117		3,687,701		3,663,472		3,655,436
	3,635,970		3,656,991	3,682,681		3,690,911		3,663,651		3,655,437
	3,639,295	1	3,657,306 3,658,843	3,682,767 3,684,792	i	3,691,110 3,691,121		3,666,519 3,666,723		3,656,991 3,656,996
	3,640,823 3,641,024		3,658,857	3,686,018		3,692,746		3,667,983		3,656,998
	3,642,531		3,658,924	3,686,067	1	3,695,923		3,669,709		3,657,380
	3,642,870		3,661,606	3,686,357	1	3,697,618 3,700,483		3,669,736 3,669,798		3,658,567 3,658,573
	3,644,083	I	3,661,816	3,687,699	ı					
	3,644,140	1	3,662,069	3,690,942	1	3,700,489		3,671,292 3,671,293		3,660,010

CLASS 117—Con.	3,635,749	3,663,528	3,632,535	3,647,527		47,759
3,661,623	3,637,417 3,637,427	3,663,530 3,666,527	3,634,019 3,634,131	3,650,816 3,652,212	3,64	49,325 54,065
3,661,744	3,637,432	3,669,719	3,634,398	3,655,420		54,928
3,662,023 3,663,257	3,639,154	3,669,726	3,639,096	3,655,437		55,732
3,663,258	3,639,232 3,639,296	3,669,951 3,671,306	3,639,098 3,639,136	3,657,200 3,658,580		58,579 63,351
3,663,262	3,640,753	3,671,504	3,640,675	3,660,010	3,66	66,542
3,663,264 3,663,268	3,640,761 3,642,525	3,671,514 3,674,738	3,642,428 3,644,241	3,660,360 3,664,985		66,545 71,304
3,663,272	3,642,971	3,679,674	3,649,165	3,666,400	3,67	74,896
3,663,278 3,663,472	3,646,749 3,652,200	3,681,379 3,684,554	3,650,801 3,650,819	3,666,538 3,666,545		76,195 76,288
3,663,651	3,652,212	3,684,792	3,651,139	3,667,999	3,67	76,398
3,664,869 3,665,773	3,653,806 3,653,952	3,687,894 3,689,454	3,658,458 3,658,575	3,668,001 3,668,228		84,562 84,564
3,666,532	3,653,957	3,691,133	3,660,010	3,669,736		84,643
3,666,543 3,666,550	3,655,420 3,655,423	3,694,251 3,697,465	3,666,400 3,671,305	3,671,305 3,673,272		87,712 87,88 <i>6</i>
3,666,661	3,655,437	3,700,635	3,671,308	3,674,763		94,310
3,667,983 3,669,725	3,655,732 3,656,998	3,701,678 3,702,262	3,671,611 3,674,416	3,676,207 3,677,810		98,937 01,681
3,669,726	3,657,380	3,703,497	3,674,548	3,681,115		02,785
3,669,736 3,669,747	3,658,579 3,660,138	3,705,877 138.8U : 3,642,525	3,676,053 3,676,207	3,681,124		05,823
3,671,287	3,661,627	3,658,570	3,677,802	3,681,266 3,684,562		06,595 07,395
3,671,292 3,671,304	3,661,629 3,663,272	3,666,550	3,677,810	3,684,568	140R : 3,64	49,346
3,671,304	3,663,472	3,676,186 3,676,203	3,677,812 3,678,073	3,686,026 3,686,151		50,820 77,798
3,672,944	3,665,773	3,686,019	3,686,026	3,689,313	3,68	84,556
3,672,978 3,674,531	3,666,535 3,666,543	138.8V : 3,690,911 138.8 : Re.27,404	3,690,942 3,694,257	3,689,466 3,690,942		34,566 36,021
3,674,548	3,666,545	Re.27,533	3,695,924	3,691,110	3,70	00,483
3,676,193 3,676,205	3,668,000 3,668,001	3,632,369 3,632,379	3,697,307 3,697,482	3,700,491 3,702,860		3,396
3,677,811	3,671,292	3,632,400	3,701,626	3,703,480	140 : 3,63	07,395 35,927
3,678,005 3,679,458	3,671,300	3,632,417	3,702,231	3,706,706	3,63	37,813
3,679,516	3,671,305 3,671,308	3,632,715 3,634,120	3,702,860 3,703,351	139.5C : 3,632,419 3,632,802		14,316 52,513
3,679,674	3,672,975	3,634,126	3,703,352	3,634,236	3,65	54,240
3,681,124 3,681,244	3,672,978 3,674,658	3,634,379 3,636,085	3,706,527 3,706,528	3,634,395 3,639,309		50,126 51,674
3,681,379	3,676,205	3,637,578	139.5CB : 3,634,336	3,639,389	3,66	54,905
3,681,474 3,682,684	3,677,792 3,677,810	3,639,166 3,639,361	139.5CF : 3,671,292 139.5CO : 3,632,396	3,642,774 3,650,787		54,909 57,984
3,682,694	3,678,005	3,640,838	3,634,117	3,650,816		71,509
3,684,552 3,684,568	3,678,008	3,640,972	3,634,398	3,661,895	3,67	78,098
3,686,231	3,678,103 3,679,516	3,641,083 3,642,562	3,639,234 3,639,235	3,673,171 3,676,199		79,532 79,643
3,689,316	3,681,244	3,642,681	3,644,083	3,682,582	3,68	31,312
3,690,911 3,690,926	3,682,692 3,682,694	3,642,750 3,644,081	3,644,143 3,644,203	3,689,466 3,705,046		31,314 36,153
3,690,939	3,686,017	3,644,316	3,644,204	139.5F : 3,637,495	3,68	39,468
3,692,559 3,692,746	3,690,911 3,690,939	3,644,466 3,647,737	3,644,375 3,644,513	3,639,235 3,641,073		39,469 94,301
3,694,246	3,690,942	3,652,583	3,649,346	3,644,143		4,393
3,694,251 3,695,918	3,692,746 3,694,257	3,653,799 3,653,938	3,651,069 3,652,419	3,644,204 3,650,816		05,226
3,695,923	3,695,925	3,654,240	3,657,320	3,652,329		32,391
3,695,925 3,697,310	3,697,316 3,697,368	3,654,283 3,656,949	3,658,882	3,652,419		37,614
3,697,316	3,697,513	3,660,530	3,660,286 3,663,272	3,653,806 3,661,629		37,791 39,136
3,697,395	3,700,489	3,661,501	3,663,274	3,664,952	3,63	39,156
3,697,396 3,697,397	3,700,491 3,701,678	3,661,876 3,669,713	3,664,952 3,666,661	3,672,977 3,676,199		19,157 19,658
3,697,402	3,702,785	3,673,059	3,668,233	3,676,338	3,64	10,675
3,697,513 3,697,621	3,703,403 3,703,434	3,674,536 3,674,598	3,671,292 3,672,977	3,681,244 3,689,424	3,64 3,64	12,525 19,165
3,697,622	3,703,588	3,681,237	3,674,688	3,696,034	3,64	19,346
3,698,935 3,699,084	3,704,160 3,705,823	3,681,312 3,681,314	3,676,199 3,676,341	3,704,160 139.5Q : 3,634,236		19,575 10,806
3,700,487	3,706,527	3,686,153	3,677,812	139.5R : 3,635,880		2,200
3,700,489 3,700,491	3,706,594 138.8O : 3,686,026	3,689,354 3,689,468	3,679,468	3,640,675 3,650,801		3,952
3,700,574	138.8R : 3,632,296	3,689,469	3,681,241 3,681,244	3,654,276		3,955 3,956
3,700,635 3,701,678	3,632,388	3,698,929	3,682,694	3,658,570	3,65	4,244
3,702,231	3,632,395 3,632,565	3,699,080 3,700,693	3,684,562 3,684,567	3,669,726 3,672,947		5,437 5,732
3,702,260	3,632,611	3,702,261	3,686,025	139.5 : 3,634,126	3,65	6,997
3,702,785 3,703,403	3,635,761 3,635,880	3,703,403 3,703,486	3,686,026 3,686,120	3,637,496 3,647,728		4,864 5,927
3,703,406	3,635,887	3,705,938	3,686,368	3,647,887		8,001
3,703,426 3,703,588	3,635,940 3,635,942	138.84 : 3,650,885 139 : 3,632,400	3,687,721 3,690,926	3,647,889 3,649,535		2,978
3,704,162	3,637,649	3,632,416	3,690,941	3,652,583		3,558 1,312
3,704,225 3,705,823	3,639,139 3,640,965	3,637,411 3,637,590	3,696,034	3,657,306	3,68	1,314
3,706,527	3,640,996	3,641,083	3,697,423 3,700,491	3,658,575 3,658,857		4,429 7,605
3,706,592	3,641,073	3,644,454	3,702,859	3,660,303	3,69	5,925
3,706,594 3,707,397	3,642,764 3,642,767	3,644,466 3,650,672	3,702,860 3,703,588	3,669,702 3,678,068		7,316 1,626,1
3.8G : 3,655,263	3,642,943	3,652,504	3,704,225	3,679,643	3,70	2,776
3,655,423 3,657,384	3,647,515 3,650,807	3,652,505 3,662,054	3,706,773 3,707,395	3,679,719 3,681,379		2,785 3,352
8.8N : 3,632,296	3,650,885	3,663,159	139.5A : 3,632,396	3,681,413	3,70	5,823
3,632,383 3,632,391	3,651,000 3,652,200	3,663,288	3,632,419	3,686,281	3,70	6,527
3,632,412	3,652,200 3,652,379	3,669,722 3,671,514	3,632,420 3,632,421	3,689,468 3,689,469		6,528 6,594
3,632,415	3,655,421	3,684,792	3,632,422	3,700,662	142R : 3,63	5,880
3,632,416 3,632,419	3,655,423 3,655,437	3,692,752 3,695,921	3,632,423 3,637,427	140A : 3,632,391 3,632,422	142 : 3,63:	2,391 6,085
3,632,422	3,655,814	3,695,989	3,637,614	3,634,124	3,63	7,581
					2 (2)	
3,632,427 3,634,117	3,657,380 3,660,524	139.4 : Re.27,474 3,632,296	3,639,154 3,639,296	3,639,202 3,644,229		7,590 7,649

CLASS 117	—Соп. 3,641,083		3,705,053 3,705,822		3,655,413		3,651,000		3,640,838		3,677,788
	3,641,083				3,655,432		3,651,948		3,640,923		3,679,623
			3,705,823		3,655,732		3,652,502		3,641,083		3,681,070
	3,642,764 3,642,876		3,706,527 3,706,594		3,656,993 3,656,998		3,654,240 3,654,251		3,647,504 3,650,082		3,681,108
	3,642,936	143B	: 3,639,139		3,657,171		3,655,732		3,658,569		3,681,116
	3,644,454	1420	3,676,055		3,657,320 3,658,573		3,655,818 3,656,949		3,658,918 3,669,721		3,681,117
	3,647,862 3,653,952	143R	: 3,632,416 3,632,802		3,660,147		3,657,173		3,672,933		3,682,682
	3,654,244		3,637,495		3,663,275		3,658,669		3,674,534		3,682,683
	3,657,306 3,658,843		3,637,649 3,639,144		3,663,651 3,664,992		3,658,843 3,660,354		3,674,798 3,676,398		3,682,684
	3,658,857		3,639,389		3,664,993		3,660,431		3,678,168		3,683,089
	3,658,924 3,663,472		3,640,823 3,644,140		3,666,545 3,666,723		3,660,530 3,661,614		3,684,561		3,684,55 3,684,55
	3,664,985		3,649,346		3,668,001		3,661,744		3,689,431		3,684,749
	3,666,541		3,650,819		3,669,725		3,661,816 3,661,862	154	3,702,262 : 3,632,384		3,686,024 3,686,359
	3,666,833 3,668,233		3,650,820 3,652,735		3,671,304 3,671,307		3,662,022	134	3,634,388		3,687,884
	3,671,514		3,655,431		3,673,612		3,662,023		3,637,790		3,690,910
	3,674,415 3,674,896		3,655,436 3,656,991		3,676,203 3,676,206		3,663,261 3,663,651		3,641,004 3,642,876		3,692,87
	3,678,098		3,657,235		3,676,382		3,664,992		3,644,405		3,696,08
	3,679,583 3,679,674		3,663,604 3,666,543		3,677,806 3,677,810		3,664,993 3,666,541		3,644,466 3,647,518		3,697,67
	3,681,108		3,666,544		3,678,005		3,666,723		3,647,862		3,700,63
	3,681,312		3,671,178		3,681,060		3,666,833		3,650,820		3,701,75
	3,681,314 3,681,413		3,672,978 3,674,540		3,681,127 3,681,131		3,668,159 3,668,193		3,650,954 3,652,563		3,702,77
	3,687,709		3,676,055		3,681,312		3,669,716		3,652,624		3,706,59
	3,687,894	1	3,676,205		3,681,314 3,687,714		3,669,936 3,670,047		3,656,991 3,658,857		3,706,594 3,706,69
	3,689,468 3,692,885		3,677,798 3,677,812		3,689,468		3,670,049		3,658,918		3,707,40
	3,694,393		3,682,697		3,690,910		3,671,509		3,660,138	155VA	: 3,661,61
	3,694,401 3,696,081		3,684,566 3,689,454		3,690,942 3,692,746		3,674,738 3,674,896		3,661,964 3,666,543		3,697,323 3,697,466
	3,697,316		3,690,941		3,701,626		3,676,172		3,668,128		3,700,483
	3,700,495 3,701,626		3,692,559 3,692,567		3,702,785 3,703,403		3,676,192 3,676,197		3,668,159 3,668,233		3,700,49: 3,701,72
	3,702,769		3,694,256		3,705,053		3,676,377		3,672,818		3,703,39
	3,705,879		3,695,925		3,705,823		3,676,410		3,674,538	155C	: 3,649,35
143A :	3,632,391 3,632,420		3,695,926 3,699,192		3,706,527 3,706,594		3,677,988 3,678,003		3,676,055 3,676,182	155L	3,637,429
	3,632,421	143	: 3,632,372	146	: 3,676,057		3,678,098		3,677,460		3,637,56
	3,632,422 3,632,427		3,632,565 3,635,942	147	3,687,714 : 3,637,546		3,679,447 3,681,289		3,681,413 3,682,697		3,639,193 3,647,513
	3,635,887		3,640,838		3,637,581		3,681,297		3,684,566		3,647,60
	3,637,432		3,641,083		3,637,790		3,682,611		3,686,025		3,647,75
	3,637,614 3,639,136		3,644,454 3,672,818		3,639,152 3,640,838		3,684,793 3,686,357		3,692,885 3,703,353		3,650,79
	3,639,156	144	: 3,632,611		3,641,004		3,687,894		3,706,590		3,652,35
	3,639,157 3,640,965		3,635,940 3,640,996		3,641,083 3,647,693		3,689,468 3,691,117	155UA	: 3,632,367 3,632,430		3,652,47 3,653,94
	3,649,165		3,642,764		3,657,412		3,691,133		3,632,535		3,654,19
	3,649,344		3,642,767		3,658,857		3,692,746 3,692,757		3,634,546 3,637,565		3,655,59 3,658,75
	3,650,669 3,651,139		3,649,331 3,649,341		3,660,448 3,660,449		3,692,865		3,639,122		3,658,75
	3,651,210		3,649,346		3,660,450		3,694,393		3,639,158		3,661,80
	3,653,956 3,655,435		3,653,928 3,656,991		3,660,451 3,661,961		3,694,401 3,694,416		3,639,324 3,642,679		3,663,25 3,663,27
	3,658,578		3,656,993		3,666,543		3,697,298		3,642,680		3,674,47
	3,658,580		3,657,035		3,671,299 3,672,818		3,697,395 3,697,396		3,642,952 3,647,502		3,677,88
	3,658,952 3,660,010		3,658,560 3,658,561		3,672,926		3,697,397		3,647,733		3,678,10
	3,663,262		3,658,573		3,676,056		3,697,402		3,649,330		3,681,13
	3,663,472 3,666,400		3,658,857 3,668,000		3,677,692 3,677,805		3,697,466 3,697,621		3,650,669 3,650,802		3,684,56 3,684,58
	3,666,694		3,669,951		3,679,466		3,697,622		3,650,805		3,686,01
	3,667,999 3,668,228		3,672,818 3,672,978		3,682,675 3,685,959		3,698,933 3,699,022		3,651,173 3,651,210		3,687,76
	3,669,725		3,674,511		3,690,922		3,699,084		3,652,725		3,691,12
	3,671,303		3,676,205		3,692,561 3,692,885		3,700,483 3,700,495		3,654,193 3,654,244		3,697,33 3,697,48
	3,671,304 3,671,305		3,677,806 3,692,559		3,695,920		3,700,574		3,655,591		3,698,92
	3,671,307		3,695,904	148CX	: 3,639,189		3,700,635		3,655,732		3,699,11
	3,671,308 3,673,558		3,695,925 3,695,926	148R	: 3,632,794 3,635,880		3,701,721 3,701,743		3,658,567 3,658,578		3,700,64 3,702,77
	3,674,539		3,697,513	148	: 3,632,372		3,701,754		3,658,948		3,703,39
	3,674,548		3,699,192		3,632,789		3,702,777 3,702,785		3,660,142 3,660,147	155R	: 3,632,83 3,634,30
	3,676,206 3,677,802		3,700,635 3,701,745		3,634,118 3,634,546		3,702,783		3,660,335		3,635,84
	3,677,810	144.5	: 3,639,642		3,636,085		3,703,486		3,661,807		3,640,74
	3,677,812 3,678,008	145	3,687,710 : 3,632,422		3,637,429 3,637,430		3,703,487 3,703,497		3,661,870 3,662,022		3,640,76 3,644,13
	3,679,469	. 43	3,635,861		3,637,432		3,703,565		3,663,257		3,644,57
	3,681,060		3,637,432 3,637,813		3,637,562 3,637,565		3,705,120 3,705,205		3,663,258 3,665,060		3,647,72 3,652,49
	3,681,124 3,684,559		3,639,136		3,637,578		3,705,820		3,666,524		3,652,50
	3,684,643		3,639,148		3,637,590		3,705,879		3,666,525		3,653,95
	3,686,024 3,686,026		3,639,157 3,639,296		3,637,813 3,637,903	149	3,707,583 : 3,634,289		3,667,999 3,668,166		3,654,19 3,655,59
	3,686,283		3,639,324		3,639,152		3,647,693		3,669,727		3,655,81
	3,689,313		3,640,753 3,647,735		3,640,972 3,642,725		3,674,524 3,676,199		3,669,747 3,671,304		3,661,80° 3,662,02
	3,690,942 3,691,121		3,647,733		3,642,944		3,677,808		3,671,472		3,663,65
	3,694,257		3,649,165		3,644,171		3,685,959		3,671,479		3,666,72 3,667,99
	3,695,924 3,697,307		3,649,330 3,649,336		3,644,316 3,647,516	150	3,706,580 3,644,171		3,672,935 3,672,941		3,668,22
	3,697,316		3,649,579	1	3,647,725	151L	3,692,880		3,674,474		3,671,29
	3,697,482		3,652,316		3,647,737 3,650,795	151 152	: 3,644,454 : 3,632,384		3,674,535 3,674,632		3,672,98 3,673,55
	3,701,626 3,701,681		3,652,502 3,653,950		3,650,799	132	3,632,408		3,674,726		3,674,47
	3,702,231	l	3,654,240		3,650,811		3,637,581		3,674,896		3,681,11
	3,702,777		3,654,244		3,650,812		3,639,162		3,676,182		3,681,29

CLASS 11	7-Con.	157	: 3,642,507 3,644,167		3,702,780 3,704,156		3,700,483 3,700,488	161UC	3,704,162 : 3,632,394		3,637,426 3,639,189
	3,694,401		3,647,502		3,705,051		3,702,315		3,632,412		3,639,317
	3,694,416	1	3,647,518	160	: 3,637,435 3,639,153		3,702,776 3,702,777		3,632,413 3,632,416		3,639,639 3,640,747
	3,697,316 3,700,483		3,676,182 3,681,112		3,639,153		3,702,777		3,632,410		3,642,679
	3,701,626		3,682,684		3,642,476		3,703,352		3,632,422		3,644,136
	3,701,721		3,682,733 3,694,244		3,650,708		3,703,394 3,703,426		3,632,838 3,632,840		3,644,251 3,649,228
	3,702,781 3,703,394		3,694,244		3,650,803 3,650,911		3,703,420		3,637,428		3,655,604
155U	: 3,632,422		3,694,247		3,653,953		3,705,164		3,637,432		3,658,578
	3,637,432 3,640,841	158	3,704,155 : 3,635,451		3,661,612 3,663,241		3,705,821 3,706,528		3,637,791 3,639,157		3,658,998 3,660,142
	3,653,894	136	3,642,679		3,666,429		3,706,715		3,640,931		3,661,620
	3,656,949		3,653,944		3,666,517		3,706,726		3,641,204		3,661,629
	3,672,981 3,681,069		3,657,171 3,664,817		3,668,003 3,669,714	161LM	: 3,703,352 3,706,528		3,644,316 3,647,498		3,663,265 3,666,521
155	: 3,632,376		3,681,121		3,671,289	161LN	: 3,632,296		3,647,516		3,666,533
	3,632,379		3,682,688 3,684,549		3,672,937		3,632,419		3,647,520		3,666,545 3,666,551
	3,634,121 3,635,747		3,692,564		3,674,536 3,674,550		3,637,562 3,639,330		3,647,735 3,649,344		3,669,722
	3,635,893	İ	3,697,267		3,686,018		3,647,520		3,650,814		3,669,728
	3,636,085 3,637,813		3,701,672 3,702,779		3,697,070 3,697,296		3,654,193 3,654,229		3,651,210 3,652,314		3,669,729 3,676,171
	3,640,750	159	: 3,632,395		3,700,693		3,655,431		3,656,921		3,679,461
	3,654,240		3,635,751		3,701,675		3,655,591		3,657,001		3,682,690
	3,654,251 3,654,261		3,639,481 3,644,413	161EZ	3,702,285 : 3,689,456		3,657,001 3,657,380		3,657,384 3,658,570		3,690,920 3,706,677
	3,657,005		3,647,518	161KP	: Rc.27,474		3,657,384		3,660,148	161UH	: 3,632,424
	3,658,669		3,654,193		3,634,361		3,661,807		3,660,153		3,637,432
	3,658,843 3,660,431		3,655,591 3,661,807		3,635,907 3,637,415		3,661,850 3,663,484		3,660,360 3,661,620		3,647,507 3,652,316
	3,661,619		3,679,448		3,637,903		3,666,832		3,662,053		3,661,620
	3,661,744 3,662,023		3,679,449 3,681,374		3,639,145 3,639,315		3,668,275 3,668,276		3,663,262 3,665,773		3,661,630 3,666,521
	3,664,858		3,700,478		3,639,313		3,668,277		3,666,400		3,666,541
	3,664,912		3,706,593		3,640,955		3,671,307		3,666,521		3,669,728
	3,664,987 3,664,992	159.18	: 3,697,622 : 3,669,726	i	3,642,044		3,671,476		3,666,545 3,669,718		3,669,729
	3,664,992	160A	3,676,179		3,642,675 3,642,936		3,671,492 3,674,474		3,669,718		3,674,474 3,682,690
	3,672,933		3,706,695		3,644,233		3,676,207		3,669,728		3,682,767
	3,674,534 3,676,175	160R	: 3,632,388 3,635,761	ł	3,644,251 3,647,221		3,678,128 3,679,618		3,669,729 3,671,234		3,689,315 3,690,920
	3,676,195		3,639,139		3,649,338		3,681,129		3,671,295		3,695,922
	3,676,197		3,639,143		3,649,344		3,681,297		3,671,476		3,702,777
	3,676,210 3,678,003		3,642,584 3,644,142		3,649,439 3,650,795		3,682,854 3,684,558		3,674,474 3,674,531	161UN	3,703,197 : 3,632,367
	3,678,098		3,647,512		3,650,800		3,684,564		3,674,545	10.00	3,632,420
	3,682,632		3,647,514		3,650,806		3,684,565		3,674,547		3,632,424
	3,682,762 3,684,649		3,647,518 3,647,519		3,652,333 3,652,490		3,686,360 3,691,258		3,674,896 3,676,192		3,632,840 3,635,750
	3,689,468		3,649,307	Ì	3,653,950		3,692,560		3,676,207		3,635,756
	3,689,470 3,691,002		3,649,586 3,649,713		3,653,957 3,655,432		3,698,935 3,701,626		3,676,391 3,677,984		3,637,432 3,637,597
	3,691,140		3,652,317	İ	3,655,437		3,702,231		3,679,615		3,639,296
	3,694,393		3,653,942		3,655,627		3,703,487		3,679,618		3,644,244
	3,697,267 3,697,298		3,653,946 3,653,947		3,657,000 3,657,002		3,704,158 3,705,822		3,681,108 3,681,128		3,647,507 3,647,520
	3,697,365		3,655,425		3,660,010		3,706,527		3,682,690		3,647,735
	3,697,395		3,655,433		3,660,138		3,707,516		3,683,089		3,649,601
	3,697,396 3,697,397		3,656,989 3,660,119		3,660,327 3,660,330		3,707,578 3,707,584		3,686,283 3,690,927		3,651,012 3,651,210
	3,697,402		3,660,137		3,661,627	161PA	: 3,689,465		3,695,921		3,652,511
	3,697,621 3,697,622		3,660,138 3,661,595		3,663,351 3,663,472	161UA	: 3,647,523 3,651,012		3,696,063 3,697,551		3,652,712 3,654,226
	3,699,084		3,661,596		3,664,861		3,652,710		3,702,231		3,654,227
	3,700,574		3,661,597		3,666,400		3,652,715		3,702,260		3,654,229
	3,702,351 3,702,844		3,663,242 3,664,852	İ	3,666,542 3,669,937		3,652,716 3,654,192		3,702,785 3,704,162		3,657,186 3,657,380
156.000	: 3,652,542		3,664,860		3,671,301		3,661,620		3,706,595		3,658,570
156R	: 3,634,395		3,666,527		3,671,475		3,663,264	161UD	: 3,632,422		3,658,769
	3,642,774 3,654,263		3,666,552 3,666,637		3,673,140 3,674,539		3,669,941 3,671,300		3,632,840 3,639,163		3,661,620 3,661,850
	3,706,584		3,669,503		3,674,748		3,677,810		3,644,136		3,661,852
156	: 3,632,374 3,632,378		3,669,719 3,669,770		3,676,194 3,676,201		3,689,464 3,694,383		3,644,244 3,649,325		3,662,053 3,663,262
	3,632,425	1	3,671,291		3,676,206		3,705,076		3,660,148		3,663,484
	3,637,407	}	3,671,300		3,676,207	14110	3,706,716		3,663,264		3,663,485
	3,637,431 3,639,158		3,672,923 3,672,938		3,676,232 3,677,792	161UB	: Re.27,474 3,632,416		3,666,400 3,669,728		3,663,487 3,665,773
	3,640,756		3,672,940		3,678,011		3,632,419		3,669,729		3,666,694
	3,642,514		3,672,976		3,681,125		3,632,422		3,671,475		3,668,193
	3,644,167 3,647,518		3,674,516 3,674,517		3,681,128 3,681,137		3,634,131 3,637,428		3,674,474 3,676,207		3,669,728 3,669,729
	3,649,347		3,674,541		3,681,289		3,637,559		3,681,276		3,671,491
	3,649,624 3,651,210		3,677,776 3,681,114		3,684,545 3,684,556		3,637,791 3,640,931		3,684,568 3,687,885		3,671,492 3,674,474
	3,652,541		3,681,114		3,684,758		3,641,204		3,690,939		3,674,748
	3,661,697		3,682,671		3,684,759		3,644,251		3,692,742		3,677,792
	3,664,987 3,671,472	-	3,682,693 3,682,695		3,686,026 3,686,064		3,649,345 3,650,885	161UE	3,698,933 : 3,632,419		3,677,984 3,681,284
	3,674,726		3,684,469		3,687,715		3,652,675	.0.00	3,634,124		3,681,292
	3,676,183		3,684,560		3,689,317		3,656,921		3,638,308		3,683,089
	3,676,199 3,677,786		3,684,572 3,686,016		3,689,629 3,690,939		3,660,147 3,661,620		3,656,921 3,666,400		3,686,030 3,687,712
	3,682,632		3,686,020		3,690,946		3,669,691		3,667,997		3,690,928
	3,682,680 3,682,681		3,688,318 3,689,303		3,691,117 3,691,135		3,669,728 3,669,729		3,669,728 3,669,729		3,690,939 3,692,569
	3,684,749		3,690,921		3,692,742		3,671,574		3,669,955		3,694,417
	3,687,711		3,692,502		3,694,389		3,674,547		3,674,538		3,697,528
	3,689,361 3,696,065		3,695,917 3,698,936		3,695,924 3,695,972		3,676,207 3,690,939		3,676,207 3,676,209		3,702,231 3,702,782
	3,702,779		3,700,481		3,698,927		3,695,921		3,682,632		3,702,785
	3,704,271		3,700,496		3,698,937		3,702,231		3,687,717		3,703,487
	3,706,590	1	3,702,259		3,699,078		3,703,402	161UF	: 3,634,137		3,705,053

										1	
CLASS 117	7—Con.		3,681,121		3,706,697		3,669,721		3,640,959		3,660,314
			3,681,130	161ZB	: 3,632,365		3,669,955		3,647,757		3,665,773
	3,705,076 3,706,527	İ	3,683,089 3,684,562		3,632,467 3,632,555		3,671,293 3,671,472		3,647,919 3,650,799		3,665,927 3,669,657
161UT	: 3,632,422		3,686,283		3,632,795		3,674,474		3,654,193		3,669,798
10101	3,632,424		3,687,885		3,632,836		3,676,193		3,655,591		3,671,300
	3,632,840		3,690,939		3,632,840		3,676,198		3,657,001		3,676,814
	3,634,131 3,637,565		3,692,727 3,694,388		3,632,843 3,634,169		3,676,377 3,677,792		3,657,380 3,661,807		3,677,976
	3,637,581		3,697,313		3,634,186		3,692,562		3,663,720		3,681,070 3,682,632
	3,640,916		3,702,231		3,634,303		3,692,723		3,666,694		3,690,928
	3,644,252		3,702,315		3,634,322	161F	: 3,642,679		3,669,955		3,690,939
	3,647,498 3,647,520		3,703,487 3,705,053		3,634,323 3,635,843	161H	3,681,128 : 3,640,747		3,671,474 3,677,813		3,694,383 3,700,489
	3,650,814		3,705,073		3,635,844		3,640,977		3,678,103		3,700,612
	3,651,210		3,705,864		3,635,845		3,642,700		3,679,618		3,701,665
	3,652,478 3,654,244		3,706,527 3,706,594		3,635,894 3,637,419		3,644,316 3,650,827		3,684,558 3,684,587		3,701,680
	3,658,570	161VA	: 3,694,258	1	3,637,590		3,654,193		3,691,121		3,705,862 3,706,595
	3,658,579	161 VB	: 3,697,311		3,637,902		3,655,591		3,692,560		3,706,685
	3,658,948	161VC 161VE	: 3,697,311		3,637,903		3,661,807		3,692,717		3,706,715
	3,661,620 3,663,262	161VE	: 3,689,314 : 3,700,495		3,639,344 3,639,345		3,662,053 3,674,896		3,697,482 3,703,494	161	: Re.27,269 Re.27,388
	3,663,263	.0	3,703,487		3,639,657		3,684,549		3,705,073		3,632,539
	3,663,663	161VH	: 3,698,933		3,640,766		3,684,643	161N	: 3,644,316		3,632,540
	3,669,728 3,669,729	161VN	: 3,694,258 3,701,626		3,640,910 3,642,674	161K	3,703,487 : Re.27,279	161P	3,669,930		3,632,554
	3,671,301	161 VT	: 3,686,024		3,642,675	IOIK	Re.27,444	1011	: 3,632,365 3,632,414		3,632,715 3,635,754
	3,671,479		3,697,466		3,642,695		3,632,399		3,632,441		3,635,755
	3,674,474		3,700,492		3,644,612		3,632,668		3,634,130		3,635,861
	3,674,545 3,674,896	161 VZ	: 3,686,100 3,694,258		3,647,918		3,634,351 3,635,858		3,634,131		3,636,085
	3,677,813		3,700,488		3,650,997 3,652,326		3,635,859		3,634,325 3,637,594		3,637,416 3,640,675
	3,677,984	161ZA	: 3,632,074	[	3,652,472		3,639,314		3,637,603		3,640,838
	3,679,469 3,679,516		3,632,399		3,652,712		3,639,316		3,639,356		3,642,678
	3,679,516 3,681,108	1	3,632,423 3,632,430	i	3,654,191 3,654,193		3,640,758 3,641,204		3,639,639 3,640,969		3,642,681 3,642,698
	3,681,127		3,632,440		3,655,420	,	3,642,674		3,642,708		3,642,879
	3,681,128		3,632,793		3,655,591		3,642,675		3,642,709		3,644,404
	3,682,690 3,687,884		3,634,136 3,634,186		3,655,617 3,655,816		3,644,251 3,644,568		3,642,720 3,644,251		3,644,584 3,647,848
	3,690,937		3,636,134		3,656,999		3,644,612		3,644,297		3,647,923
	3,690,939		3,637,427		3,657,000	1	3,647,516		3,644,571		3,652,521
	3,690,946 3,692,742		3,637,589 3,639,141		3,657,380 3,658,738	ļ	3,647,527 3,649,338		3,647,762		3,653,955
	3,694,388		3,639,141		3,660,140		3,649,576		3,649,596 3,649,601		3,654,240 3,654,283
	3,696,063		3,639,155		3,660,316		3,650,885		3,650,999		3,660,431
	3,697,618 3,699,067		3,639,189		3,660,354		3,650,997		3,651,012		3,661,875
	3,702,785		3,642,936 3,647,510		3,661,624 3,663,484		3,652,471 3,652,472		3,652,355 3,652,500		3,666,741 3,674,548
	3,705,053		3,649,335		3,663,485		3,654,193		3,652,511		3,674,715
	3,705,864		3,649,344		3,663,487		3,655,263		3,652,710		3,674,901
	3,706,697 3,707,402		3,650,808 3,650,811	ŀ	3,670,047 3,671,474	ł	3,655,591 3,655,596		3,657,380 3,658,773		3,677,784 3,681,069
161UZ :	: Re.27,444		3,650,812		3,671,475		3,656,994		3,658,843		3,682,875
	3,632,467		3,650,813		3,673,140		3,657,185		3,660,140		3,689,468
	3,632,838 3,632,840		3,650,814 3,653,806		3,673,558 3,674,545		3,658,737 3,658,738		3,661,627 3,663,265		3,691,134 3,691,140
	3,634,131		3,653,952		3,676,197		3,660,330		3,663,507		3,692,880
	3,637,419		3,653,956		3,676,200		3,661,807		3,664,986		3,696,080
	3,637,565 3,637,581		3,655,420 3,658,570		3,676,397 3,677,792		3,661,820 3,663,259		3,668,193 3,669,930		3,704,164 3,704,255
	3,637,597		3,658,669		3,677,804		3,663,261		3,671,300		3,705,226
	3,639,189		3,660,524		3,677,978		3,663,507		3,676,208		3,707,524
	3,639,324 3,640,747		3,661,628		3,677,984 3,678,004		3,666,519		3,676,383	161.2A	: 3,660,138
	3,642,722		3,661,833 3,666,538		3,678,004		3,666,698 3,668,182		3,677,921 3,678,005	161.2B	3,689,312 : 3,649,338
	3,649,582		3,666,539		3,679,465		3,668,275		3,678,110		3,661,807
	3,650,885		3,666,551		3,679,615		3,668,276		3,679,632	1.00	3,689,311
	3,652,327 3,652,472		3,667,996 3,668,001		3,679,618 3,679,630		3,668,277 3,669,738		3,682,698 3,684,564	162	: 3,644,136 3,660,148
	3,652,733		3,668,005		3,687,701		3,669,939		3,686,030		3,681,190
	3,654,193		3,668,180		3,687,894		3,671,475		3,689,464	163	: 3,640,675
	3,654,210 3,654,244		3,668,228 3,668,272	1	3,689,444 3,692,560		3,672,942 3,674,748		3,690,936 3,690,939		3,649,325 3,650,810
	3,655,591 3,656,999		3,669,707		3,692,715		3,676,197		3,691,136		3,658,744
	3,656,999		3,671,300		3,692,742		3,676,383		3,692,740		3,667,998
	3,657,173 3,658,669		3,674,545 3,676,420		3,694,407 3,697,313		3,676,398 3,678,128		3,692,742 3,694,417		3,676,180 3,676,198
	3,658,948		3,677,178		3,698,927		3,679,615		3,695,916		3,690,939
	3,660,150		3,677,810		3,699,064		3,679,618		3,696,077		3,698,935
	3,660,152		3,678,125		3,699,079		3,683,089		3,697,308		3,703,197
	3,661,807 3,663,262		3,678,126 3,679,458		3,699,086 3,700,491		3,684,565 3,684,752		3,699,075 3,700,483	164	3,705,075 : 3,642,498
	3,663,288		3,681,122		3,701,792		3,686,360		3,700,649	104	3,649,347
	3,663,663		3,681,266		3,703,394		3,690,909		3,702,318		3,651,210
	3,664,912 3,666,521		3,686,030 3,686,357	!	3,703,434 3,703,487		3,690,927 3,690,939		3,705,118 3,705,874		3,653,925 3,654,050
	3,669,727		3,687,882		3,704,268		3,692,717		3,706,716		3,656,921
	3,669,955		3,690,909		3,704,806		3,694,257		3,707,403		3,660,139
	3,671,300 3,671,475		3,690,923 3,690,928		3,705,115		3,697,313	161R	: 3,632,467		3,666,694
	3,671,473		3,690,928	ļ	3,706,527 3,706,695		3,699,065 3,699,189		3,635,858 3,637,419		3,669,717 3,677,786
	3,672,975		3,691,256		3,707,516		3,700,483		3,639,157		3,682,632
	3,674,545		3,691,257	161A	: 3,632,393		3,701,781		3,639,340		3,690,939
	3,674,763 3,674,896		3,694,427 3,700,483		3,650,810 3,671,301		3,703,352 3,704,161		3,640,758 3,642,675	165R	3,704,162 : 3,644,332
	3,676,180		3,700,483		3,676,198		3,705,864		3,647,111	IOJK	3,654,263
	3,676,192		3,701,815		3,679,615		3,706,528		3,647,500		3,706,584
	3,676,193		3,702,778		3,684,752		3,706,685		3,647,730	165	: 3,639,564
	3,676,203 3,676,280		3,703,562 3,705,075	161C	3,696,987 : 3,642,507	161L	3,707,403 : 3,637,429		3,649,441 3,650,802		3,640,756 3,644,241
	3,677,792		3,705,205		3,654,198		3,637,429		3,654,241		3,649,624
		1							3,656,999		
	3,677,984 3,681,108		3,705,823 3,706,591		3,657,001 3,657,168		3,639,330 3,639,658		3,658,737		3,655,436 3,661,697

CLASS	117-Con.		3,640,757		3,692,594		3,699,011		3,671,314		3,649,567
	3,669,955		3,649,348 3,650,082		3,694,200 3,694,202		3,699,650 3,700,443		3,672,983 3,672,984		3,651,365 3,653,960
	3,671,310 3,671,472		3,652,328		3,694,275		3,700,496		3,672,985		3,668,02
	3,676,198	ĺ	3,658,587 3,671,292		3,695,874 3,695,911		3,700,980 3,701,696		3,672,986 3,673,011		3,672,989 3,691,105
	3,679,462 3,682,632		3,674,548 3,678,098		3,695,928 3,697,337		3,702,284 3,703,420		3,674,551 3,676,087		3,694,202
	3,692,562		3,679,459		3,698,071		3,705,047		3,676,188	224	3,699,378 : 3,632,442
	3,696,065 3,700,612		3,689,468 3,694,251		3,698,947 3,698,948		3,705,060 3,707,391		3,676,211 3,679,472		3,639,162 3,644,144
166	: 3,632,419		3,694,393	}	3,700,452	213	: 3,642,526		3,679,473		3,658,744
	3,634,118 3,639,160		3,695,152 3,697,322		3,700,498 3,701,696		3,649,350 3,649,383		3,681,134 3,681,713		3,694,202 3,706,603
	3,647,521 3,660,139	175	: 3,638,611 3,676,350		3,702,790 3,703,420		3,657,003		3,682,766	225	: 3,644,101
	3,661,621	198.8D	: 3,635,940		3,704,265		3,657,029 3,658,586		3,686,036 3,687,705	226	3,669,735 : 3,632,539
	3,668,000 3,677,792	200	: 3,647,578 3,653,119	202	3,705,059 : 3,643,061		3,660,180 3,661,637		3,687,745 3,688,222		3,639,121
	3,687,717		3,664,874		3,694,259		3,666,527		3,689,332		3,644,132 3,650,796
167	: 3,632,539 3,637,408		3,669,763 3,686,036	203 204	: 3,639,161 : 3,652,268		3,666,549 3,666,552		3,690,943 3,691,046		3,652,332 3,666,547
	3,639,650		3,700,980	205	: 3,694,259		3,668,003		3,691,421		3,667,986
	3,642,675 3,658,744	201	3,703,408 : 3,632,405	206	: 3,644,144 3,686,027	İ	3,671,311 3,671,313	İ	3,694,276 3,694,627	ĺ	3,669,726 3,671,317
	3,661,605 3,661,629		3,632,438 3,632,439	207	3,702,390		3,674,550		3,695,954		3,676,212
	3,668,144		3,632,498	207	: 3,644,144 3,686,027		3,676,211 3,679,472	1	3,697,319 3,697,342		3,684,746 3,686,139
	3,668,159 3,669,899		3,634,135 3,634,336	210	3,694,259 : 3,649,354		3,682,700 3,684,572		3,697,343		3,687,705
	3,674,524		3,635,753		3,687,745		3,686,019		3,697,794 3,698,929	227	3,707,391 : 3,632,437
	3,676,199 3,677,811		3,636,492 3,637,425	211	: 3,636,492 3,649,356		3,687,718 3,698,940		3,698,946 3,701,685		3,635,760 3,635,824
	3,681,413		3,637,530		3,649,553		3,698,944	ļ	3,702,787		3,639,121
	3,687,717 3,704,255		3,639,121 3,639,162		3,658,518 3,661,686		3,701,696 3,704,156	ĺ	3,704,163 3,704,165		3,639,139 3,642,523
168	: 3,632,402 3,632,415		3,639,481 3,639,640		3,663,857	216	3,706,597	218	: 3,632,837		3,642,526
	3,632,418		3,640,708		3,669,770 3,672,987	215	: 3,632,433 3,634,336		3,639,122 3,639,330		3,642,530 3,643,054
	3,632,426 3,632,540		3,640,766 3,642,529		3,672,992 3,681,227		3,640,764 3,640,766		3,640,708		3,647,519
	3,639,316		3,644,132		3,692,576		3,647,427	1	3,640,853 3,642,530		3,649,350 3,649,354
	3,644,251 3,647,500		3,647,535 3,647,578	212	3,700,437 : 3,633,269		3,649,886 3,650,737	}	3,650,737 3,650,798		3,649,355
	3,647,523		3,647,579		3,634,159	•	3,657,005	ŀ	3,652,268		3,649,567 3,650,825
	3,649,579 3,653,927		3,647,580 3,649,263	1	3,634,168 3,635,730		3,657,030 3,663,277		3,652,270 3,652,271		3,652,750 3,653,946
	3,653,958 3,656,996		3,649,382		3,638,304		3,663,280	1	3,653,894		3,655,544
	3,657,171		3,649,383 3,649,384	i	3,639,139 3,640,853		3,666,547 3,671,311	ł	3,656,949 3,657,185	ļ	3,657,185 3,657,799
	3,658,573 3,660,126		3,650,807 3,650,815		3,647,580		3,672,992	ļ	3,660,158		3,658,586
	3,661,626		3,650,823		3,649,350 3,649,354		3,673,450 3,674,552		3,666,547 3,666,550		3,660,158 3,661,636
	3,667,998 3,674,546		3,652,268 3,652,270		3,649,475 3,649,886		3,677,816 3,680,028		3,666,568 3,668,005		3,661,639
	3,676,198		3,652,271		3,649,945		3,681,070		3,669,733	-0	3,663,276 3,663,414
	3,679,615 3,681,121		3,652,478 3,653,894	ĺ	3,650,796 3,653,959		3,681,155 3,684,543	1	3,671,317 3,672,883		3,664,868 3,666,550
	3,682,767 3,682,854		3,653,970		3,653,999		3,684,548		3,672,888		3,668,003
	3,683,056		3,653,988 3,655,371		3,654,097 3,657,029		3,689,357 3,690,964		3,672,988 3,674,474		3,669,732 3,669,734
	3,689,297 3,689,298		3,655,376 3,655,384		3,661,436 3,662,119		3,692,574 3,695,874		3,676,814 3,677,816	1	3,673,117
	3,690,923		3,655,429		3,662,458		3,697,334		3,681,070		3,674,550 3,674,553
	3,690,930 3,692,568		3,655,440 3,655,544		3,663,276 3,663,277		3,698,947 3,700,437		3,682,629 3,684,548		3,676,211 3,676,212
	3,695,152		3,655,607		3,663,376	216	: 3,639,121		3,686,030		3,679,439
169A	3,696,051 : 3,635,751		3,657,721 3,660,084		3,664,893 3,666,913		3,652,332 3,666,547	1	3,687,659 3,695,874		3,679,473 3,679,950
	3,653,951 3,666,555		3,660,180 3,663,722		3,667,989		3,669,733	i	3,697,267		3,681,135
	3,674,546		3,664,893		3,668,002 3,668,004		3,687,705 3,696,054		3,697,319 3,697,913		3,681,261 3,684,533
	3,676,204 3,679,464		3,665,599 3,666,553		3,669,730 3,669,773		3,703,401 3,707,391		3,698,893 3,698,929		3,684,569
	3,681,113		3,666,554		3,670,214	217	: Re.27,287		3,700,437		3,687,705 3,690,943
	3,684,557 3,684,558		3,666,574 3,668,079		3,671,311 3,671,314		3,632,433 3,632,436		3,700,497 3,707,391		3,692,575 3,692,577
LCOR	3,704,158		3,668,128		3,671,338		3,632,437	219	: 3,632,439		3,697,238
169R	: 3,639,167 3,640,759		3,671,338 3,672,988		3,672,925 3,673,071		3,635,759 3,637,379		3,639,162 3,640,764		3,697,321 3,700,496
	3,644,138 3,644,142		3,672,990		3,674,552		3,637,381	ł	3,692,576		3,700,857
	3,649,248		3,673,117 3,673,164		3,675,314 3,676,732		3,639,121 3,640,764	221	3,694,202 : Re.27,287		3,703,603 3,704,166
	3,649,342 3,650,807		3,674,552 3,676,215		3,677,837		3,640,853		3,637,425	228	: 3,637,424
	3,653,946		3,677,837		3,681,713 3,682,724		3,642,528 3,642,529	1	3,649,553 3,654,188		3,639,140 3,649,355
	3,653,951 3,661,615		3,679,470 3,681,070		3,682,729 3,686,080		3,647,519 3,647,536		3,657,029 3,663,276		3,652,750
	3,666,534		3,681,136		3,687,705		3,649,353		3,663,280		3,654,227 3,661,616
	3,666,555 3,667,981		3,681,155 3,681,737		3,687,718 3,689,332		3,650,824 3,653,999		3,665,599 3,673,092		3,677,804 3,692,577
	3,667,986		3,682,724		3,689,357		3,654,009		3,677,975	•	3,706,596
	3,669,726 3,671,178		3,682,840 3,684,509		3,691,631 3,693,251		3,655,377 3,657,005		3,681,133 3,681,135	229	: 3,639,113 3,647,531
	3,671,302 3,676,186		3,684,536		3,694,260		3,657,029		3,684,543		3,649,567
	3,677,803		3,684,592 3,684,746		3,694,276 3,694,627		3,661,639 3,663,277		3,684,746 3,686,028		3,652,331 3,655,607
	3,681,109 3,684,558		3,687,659 3,689,768		3,695,954		3,663,279		3,687,724		3,658,583
	3,697,320		3,690,964		3,695,956 3,696,479		3,666,554 3,667,100		3,690,945 3,691,105		3,666,546 3,669,907
	3,698,942 3,704,159		3,690,965 3,691,105		3,697,337 3,697,342		3,668,002 3,668,004		3,698,946 3,700,437		3,677,814 3,682,700
	3,706,596 : 3,632,408		3,692,521 3,692,592		3,697,343 3,698,071		3,669,732 3,671,311	222	: 3,691,105 3,704,164		3,689,315
169											3,692,573

CLASS 117	Con.		3,697,320 3,702,263	4 5	: 3,657,645 : 3,697,722		3,677,713 3,679,463	67	: 3,685,484 3,695,220		3,667,42 3,676,18
	3,700,496		3,703,411	6	: 3,651,781		3,681,042 3,690,933	68	: 3,632,411 3,664,293	247	3,707,13
230 :	3,705,054 3,632,362	236 237	: 3,681,225 : 3,650,828		3,663,135 3,669,060		3,692,565	69	: 3,631,835	241	: 3,674,60 3,687,04
.50	3,639,164		3,671,312	7	: 3,632,700		3,699,298		3,635,193	2.40	3,704,66
	3,642,530 3,650,825		3,672,991 3,679,476		3,633,536 3,635,373	49	3,706,140 : 3,632,439		3,663,135 3,664,293	248	: 3,691,99 3,695,22
	3,657,185		3,681,225		3,653,594		3,637,980		3,681,121	249	: 3,636,91
	3,661,639 3,661,648		3,687,725 3,690,946		3,654,109 3,658,676		3,640,762 3,647,524		3,694,538 3,695,219		3,695,22 3,703,88
	3,663,280		3,700,500		3,659,550		3,649,339		3,699,917		3,707,13
	3,663,414	238	3,704,152 : 3,650,828		3,661,679 3,662,709		3,658,680 3,670,693	70	: 3,633,536 3,665,531	250	: 3,661,06 3,674,60
	3,668,005 3,671,464	236	3,667,100		3,663,135		3,679,386	72	: 3,635,193	252	: 3,664,29
	3,673,153		3,671,312		3,663,292	40.1	3,690,638		3,641,970	254	: 3,655,12
	3,674,553 3,676,210		3,673,597 3,676,273		3,674,207 3,674,672	49.1	: 3,634,040 3,647,524		3,662,707 3,705,457	255 257	: 3,676,09 : 3,636,92
	3,677,815		3,683,382		3,679,099		3,655,429	73	: 3,650,281		3,640,20
	3,684,543 3,686,428		3,687,726		3,681,207 3,689,747		3,658,680 3,660,179	74	3,690,935 : 3,680,762		3,664,30 3,690,25
	3,689,315		3,700,500   3,704,152		3,690,917		3,667,421	76	: 3,669,063		3,695,22
	3,691,052	239	: 3,634,185		3,703,154		3,673,981		3,682,689	258	: 3,633,50
	3,692,575 3,697,238	İ	3,642,533 3,666,635	8	: 3,649,340 3,654,893		3,684,557 3,687,716	77 100	: 3,661,626 : 3,703,396		3,636,92 3,648,65
	3,697,321	1	3,667,100		3,670,693		3,690,635	102	: 3,646,909		3,664,30
	3,700,505 3,701,724		3,671,312		3,671,298 3,674,532	49.5	: 3,634,647 3,647,530	105 109	: 3,657,000 : 3,682,078		3,667,42 3,674,60
	3,706,603		3,674,554 3,677,843		3,682,131		3,654,109	109	3,687,709	259	: 3,649,34
31 :	3,642,523		3,681,225		3,683,648		3,655,428		3,694,071		3,649,35
	3,652,439 3,661,639		3,684,869 3,691,032		3,700,490 3,702,277		3,655,429 3,663,793	111	: 3,682,078 : 3,693,585		3,688,73 3,703,45
	3,667,100		3,698,005		3,703,090		3,683,846	113	: 3,687,709	260	: 3,640,24
	3,674,553	240	: 3,642,533	9	: Re.27,480		3,690,635		3,691,992	261	: 3,638,45
	3,681,515 3,691,032		3,647,400 3,647,541		3,636,442 3,664,294	50	3,703,881 : 3,631,835	114	: 3,693,585 : 3,672,946		3,638,60 3,640,20
	3,692,575		3,647,661		3,667,421		3,632,409	118	: 3,654,039		3,641,96
	3,692,578 3,697,321		3,667,100		3,680,529 3,688,735		3,632,439 3,644,137		3,687,710 3,705,568		3,653,35 3,683,84
32 :	3,632,440		3,671,312 3,674,516		3,689,747		3,653,174	120	: 3,641,975		3,687,04
	3,632,441		3,674,554		3,707,134		3,656,173		3,653,948		3,695,22
	3,632,539 3,632,837	ŀ	3,677,843 3,681,225	10	: 3,667,421 3,689,747		3,661,621 3,663,292	123	3,682,078 : 3,669,070		3,702,09 3,704,66
	3,634,136		3,691,032	11	: 3,649,340		3,669,064	125	: 3,669,761		3,704,66
	3,634,339	264	3,700,500		3,674,672		3,671,284		3,690,294 3,692,578	262	: 3,633,53 3,638,45
	3,639,163 3,639,330	264 323	: 3,674,894 : 3,660,327		3,680,529 3,689,747		3,676,178 3,677,224		3,703,396		3,638,60
	3,639,525	622	: 3,692,690		3,700,490		3,677,228	126	: 3,653,948		3,640,20
	3,640,747 3,642,524	CL	ASS 118	12	3,702,258 : 3,699,869		3,682,738 3,690,917	ļ	3,688,336 3,688,738		3,647,52 3,658,00
	3,642,530	CL	133 116	13	: 3,632,356		3,705,567	201	: 3,669,070		3,663,35
	3,642,531	DIG.2	: 3,688,738		3,659,519	50.1	: 3,675,617	202	: 3,653,356		3,669,06
	3,649,434 3,649,438	DIG.4	: 3,632,403 3,638,459	16	3,699,879 : 3,647,189	52	: 3,659,550 3,679,451		3,667,422 3,669,706		3,672,32 3,682,13
	3,650,669		3,654,894	18	: 3,650,241		3,695,928		3,671,284		3,687,10
	3,650,798		3,654,896	10	3,698,309		3,705,048	i	3,698,314		3,688,73
	3,650,827 3,652,333	DIG.5	3,659,554 : 3,654,900	19	: 3,658,030 3,696,778	53	: 3,656,453 3,663,273	203	3,706,298 : 3,682,077		3,688,73 3,701,33
	3,652,471	2.0.5	3,670,699	20	: 3,648,625	55	: 3,640,758		3,687,109		3,705,56
	3,653,959		3,682,136 3,690,298	21 23	: 3,647,189 : 3,648,625	56	: 3,661,638 3,675,624	204	: 3,648,651 3,653,356	263	: 3,636,92 3,706,27
	3,654,261 3,655,565		3,703,157	24	: 3,647,189		3,679,451		3,667,426	264	: 3,641,90
	3,656,994	DIG.7	: 3,663,270		3,654,894	57	: 3,639,142	206	: 3,662,362		3,641,93 3,678,84
	3,657,008 3,666,715	DIG.10	: 3,657,000 3,693,588		3,658,030 3,682,751		3,653,948 3,661,638	207	: 3,641,607 : 3,671,284		3,682,84
	3,668,273		3,705,569		3,697,286		3,676,216	212	: 3,639,050		3,696,78
	3,668,302	DIG.11	: 3,661,624	25	: 3,650,241	58	3,686,772 : 3,634,947		3,648,651 3,667,422	265	3,706,27 : 3,648,65
	3,674,627 3,676,210		3,670,696 3,674,546	30	3,685,744 : 3,648,625	36	3,664,294	218	: 3,690,296	266	: 3,648,65
	3,676,403		3,687,704	31.5	: 3,664,910		3,673,982		3,695,223		3,659,51
	3,676,814		3,687,706		3,677,223	59	3,688,737	219	: 3,696,777	268	3,685,41 : 3,691,95
	3,684,821 3,686,355	DIG.16	3,689,311	33	3,694,240 : 3,661,116	37	3,671,284	221	: 3,663,359 : 3,642,364	270	: 3,682,84
	3,692,569		3,658,030	34	: 3,701,315	60	: 3,667,422		3,669,068	300	: 3,640,42
	3,695,929 3,697,913		3,667,654 3,670,696	37	: 3,651,842 3,655,491		3,682,738 3,694,927	1	3,674,362 3,676,096		3,648,91 3,666,52
	3,702,788		3,674,546	38	: 3,676,216		3,696,777	224	: 3,641,905	301	: 3,633,53
	3,703,457	DIG.18	: 3,658,571		3,691,990	63	3,698,314		3,676,184 3,703,156		3,638,60 3,660,99
33	3,707,403 : 3,642,531	DIG.22 DIG.23	: 3,683,846 : 3,634,867	44	3,703,882 : 3,650,017	62	: 3,632,257 3,664,354	225	: 3,653,089		3,667,99
	: 3,656,229		3,635,195		3,679,858		3,704,685	227	: 3,695,225		3,675,6
	3,666,568		3,662,395	46	3,691,990 : 3,636,918	63	: 3,632,392 3,635,192	230	: 3,669,068 3,683,849	302	3,696,78
35	3,686,030 : 3,633,720	ļ	3,664,298 3,667,428	47	: 3,635,748		3,646,909	232	: 3,667,420	303	: 3,632,25
	3,634,185		3,671,290	48	: 3,632,429		3,650,242	233	; 3,658,152		3,658,03
	3,634,252 3,634,253		3,672,326 3,672,329		3,636,302 3,636,303		3,653,572 3,663,292		3,677,801 3,695,223		3,667,42 3,684,55
	3,639,167		3,672,884		3,636,304		3,669,067		3,696,777		3,687,71
	3,647,538		3,673,985		3,636,305		3,681,118	234	: 3,704,494	304	: 3,673,98
	3,647,661 3,648,362		3,679,453 3,683,852		3,636,916 3,636,917	}	3,681,119 3,690,289	235 236	: 3,683,846 : 3,669,068	305	: 3,641,60 3,687,37
	3,649,541		3,687,107		3,637,434		3,690,917	238	: 3,653,356	306	: 3,690,56
	3,652,334		3,687,708		3,640,762		3,695,218	239	: 3,667,420 3,690,296	307 308	: 3,662,70 : 3,649,33
	3,653,962 3,654,161		3,696,782 3,698,356		3,657,006 3,658,585		3,695,219 3,703,882		3,690,296	308	3,676,1
	3,658,567		3,701,337		3,658,680		3,704,685		3,695,223		3,677,22
	3,666,472		3,703,399		3,660,146		3,707,400	241	: 3,653,356		3,678,89
	3,676,216 3,676,867	DIG.24	3,707,139 : 3,661,118		3,660,179 3,661,759	64 65	: 3,635,193 : 3,654,895		3,658,152 3,674,362		3,687,70 3,687,70
	3,679,476	DIG.24	3,685,488		3,662,154	0.5	3,669,064	242	: 3,688,736		3,687,70
	3,681,138	,	3,695,224		3,663,273		3,686,772	243	: 3,688,735		3,696,74
	3,687,726 3,689,317	2	: 3,661,679 3,670,642		3,664,295 3,668,905	66	3,687,710 : 3,635,193	245	3,700,530 : 3,676,096	309	3,703,39 : 3,646,90
	3,692,884 3,697,300	3	: 3,642,556		3,669,060		3,638,605	1	3,707,135		3,670,69
			3,690,222		3,672,948		3,695,219	246	: 3,647,525		3,687,

CLASS 118	→Con.		3,682,185		3,640,792		3,642,364		3,661,262		3,693,593
310 :	3,687,702		3,690,288 3,695,228		3,647,596 3,651,782		3,642,365 3,642,515		3,662,889 3,664,303	61	: 3,651,787 3,698,594
	3,633,544		3,698,408		3,664,298		3,644,034		3,677,433	63 71	: 3,690,301
	3,641,979 3,664,297	406	3,700,486 ; 3,632,382		3,664,354 3,669,066		3,647,291 3,647,292		3,683,177 3,693,591	/1	: 3,664,302 3,698,952
	3,670,694		3,695,219		3,671,298		3,647,293		3,696,788		3,703,159
	3,678,894 3,687,702	407	: 3,635,192 3,638,608		3,673,982 3,690,297	İ	3,649,262 3,650,196	7 11	: 3,706,300 : 3,674,303	72.5	: 3,648,663 3,698,43
	3,694,242		3,679,476		3,698,408		3,650,616	12	: 3,633,963		3,698,68
	3,696,780		3,692,469	500	: 3,633,537		3,650,617	14.03	3,706,300 : 3,703,884	72	3,698,951
13 :	3,700,389 3,674,546		3,694,142 3,695,218		3,640,398 3,642,147		3,650,618 3,650,619	14.05	: 3,703,884 : 3,658,441	73	: 3,636,312 3,691,997
	3,689,311	408	: 3,657,000		3,643,625		3,651,782	14.07	: 3,658,441	75	: 3,646,95
14 :	3,698,355 3,654,896		3,658,029 3,669,721		3,662,088 3,662,574		3,651,784 3,653,756	14.08 14.12	: 3,699,923 : 3,677,232	78 80	: 3,686,792 : 3,636,312
	3,677,226	1	3,703,947		3,662,708		3,653,758	14.14	: 3,635,213	81	: 3,631,841
	3,684,469		3,705,569		3,671,296	i	3,654,893		3,690,300		3,661,122
15 :	3,704,685 3,649,108	409 410	: 3,697,302 : 3,638,604		3,672,324 3,682,083		3,655,375 3,655,419	14.15 14.19	: 3,695,230 : 3,653,359	82	3,675,62° : 3,685,49
	3,667,258		3,639,193		3,697,299		3,656,173	14.2	: 3,653,359	83	: 3,683,51
	3,676,197		3,642,181	502 503	: 3,647,505		3,659,311	14.28 14.36	: 3,703,645	96	: 3,669,10
16 :	3,700,531 3,640,758		3,648,650 3,650,241	303	: 3,633,536 3,638,609		3,663,219 3,663,291	14.36	: 3,659,558 : 3,659,557	97R	3,685,49
	3,695,220		3,663,292		3,639,142		3,664,297	14.49	: 3,659,558	97	: 3,693,59
	3,704,685		3,669,066		3,663,135	ļ	3,664,857	14.51	: 3,696,790	103	: 3,633,90
17 :	3,633,651 3,643,727		3,679,476 3,680,462		3,673,981 3,681,163		3,666,518 3,667,987	14.54 15	: 3,643,630 : 3,653,357		3,635,19 3,693,59
	3,653,951		3,680,527		3,699,917		3,670,700		3,654,534	106	: 3,687,112
	3,669,067		3,690,917	504	: 3,635,194	l	3,671,290		3,662,713	117	: 3,658,03
	3,676,193 3,687,651		3,698,355 3,707,427		3,667,988 3,667,990		3,672,763 3,672,884	15.5	3,687,110 : 3,665,892	130	3,703,160 : 3,687,113
	3,695,219	411	: 3,632,371	505	: 3,631,599		3,673,600	16	: 3,654,903	153	: 3,677,597
10	3,702,107		3,658,029		3,647,533		3,674,353		3,680,530	158	: 3,677,26
18 :	3,640,758 3,652,323		3,661,679 3,679,476		3,667,988 3,682,611		3,674,532 3,677,222	17	3,694,222 : 3,650,246		3,691,99
	3,696,780		3,697,314	506	: 3,650,816		3,677,224		3,706,300	CI	ASS 122
10	3,697,313	412	: 3,664,294	602	: 3,649,510		3,679,453	18	: D225,338	DIC :	. 2 /50 2 ::
19 :	3,640,758 3,675,563		3,676,178 3,679,476	603	3,663,135 : 3,690,935		3,680,528 3,681,107		3,635,197 3,698,361	DIG.1	: 3,650,248 3,692,096
	3,679,451	413	: 3,641,978	608	: 3,669,061	i	3,681,138		3,699,927		3,698,362
	3,700,531	}	3,659,553	610	: 3,647,501		3,682,132	19	: D224,684	1 A	: 3,692,096
20 :	3,701,674 3,636,492		3,665,890 3,679,476	612	3,662,884 : 3,649,358	l	3,682,538 3,682,542		D224,934 D225,337	1 2	: 3,640,768 : 3,706,288
	3,661,624		3,688,814	012	3,653,758	l	3,682,678		D225,416	3	: 3,672,041
	3,679,451		3,697,302	620	: 3,641,970		3,686,035		3,641,983	4R	: 3,664,646
	3,687,704 3,687,706	415	: 3,635,778 3,641,978		3,654,459 3,661,116		3,686,676 3,687,106		3,643,631 3,651,786	4	3,691,344 : 3,681,598
21 :	3,662,709		3,664,294		3,679,451		3,687,539		3,662,712	6A	: 3,687,093
	3,674,546		3,665,888	621	: 3,638,612	1	3,687,708		3,687,330	6R	: 3,679,194
22 :	3,691,992 3,677,226		3,665,890 3,683,648		3,641,976 3,642,203	!	3,692,403 3,693,581		3,690,299 3,698,360	6.6	: 3,638,929 3,662,696
	3,684,078		3,690,292		3,653,758		3,695,755	20	: 3,648,980		3,674,248
23 :	3,633,651		3,694,142		3,656,455	l	3,697,050		3,651,851		3,693,961
	3,650,281 3,674,207	416	: 3,649,326 : 3,634,947		3,662,088 3,687,704	1	3,697,168 3,698,926	21 22	: 3,650,246 : 3,658,031	7C 7R	: 3,703,919 : 3,687,115
	3,676,193	410	3,650,816		3,687,704	l	3,700,142	22	3,662,420	7	: 3,655,361
	3,683,547		3,690,935		3,687,706	!	3,700,328		3,662,713		3,664,307
	3,690,294 3,703,880	419	: 3,642,515 3,643,627		3,690,298 3,691,991	ľ	3,701,673 3,703,376		3,662,714 3,680,166	13A 17	: 3,666,918 : 3,665,153
	3,705,821		3,669,070		3,703,396		3,703,376		3,698,360	28	: 3,631,920
24 :	3,632,374		3,671,298	622	: 3,678,336		3,703,459	23	: 3,646,911	32	: 3,633,665
	3,633,536 3,635,193		3,687,710 3,688,738	623	3,687,705 : 3,680,779		3,705,767 3,707,134	27	: 3,631,839 3,693,592		3,635,287 3,656,543
	3,654,894		3,704,151	624	: 3,654,893		3,707,389		3,699,924		3,672,444
	3,654,898	420	: 3,648,650		3,687,705		3,707,390	28	: 3,633,547		3,690,374
	3,659,554		3,673,982	625	3,695,909	638	: 3,676,294		3,662,420		3,700,030
	3,663,135 3,698,214	421	3,685,487 : 3,638,919	626	: 3,685,907 : 3,676,194		3,678,894 3,702,258		3,677,229 3,693,782	33	3,704,690 : 3,664,301
	3,703,880		3,659,550	627	: 3,641,976	639	: 3,694,242	29	: 3,648,403		3,672,009
15	3,705,821		3,668,911		3,653,544	640	: 3,679,451		3,648,925		3,683,86
25 :	3,641,970 3,650,243		3,674,040 3,687,104		3,656,455 3,670,699	641	: 3,667,422 3,669,706		3,682,477 3,685,491		3,686,040 3,688,839
	3,654,896		3,691,988		3,687,705		3,680,527		3,685,824		3,690,12
	3,660,994 3,667,995	423	: 3,638,605 3,639,152		3,691,991 3,694,242		3,687,704 3,687,706		3,693,590 3,693,972	34	3,693,37
	3,668,905		3,639,152	628	3,694,242 : 3,687,705	642	: 3,687,706	45	: 3,706,300	34	: 3,653,363 3,662,718
	3,668,996		3,664,293	629	: 3,638,612	643	: 3,638,605	48	: 3,672,485		3,683,86
	3,672,819		3,673,984		3,641,971 3,646,910		3,667,095	51 D	3,702,109	37	3,690,374 : 3,704,69
	3,679,386 3,683,648		3,682,136 3,684,151		3,649,326	(	CLASS 119	51R 51	: 3,643,632 : 3,658,052	40	: 3,704,69
	3,690,288		3,684,563		3,659,751				3,696,787	130	: 3,638,620
	3,690,294 3,694,142		3,685,487 3,697,330	630	: 3,675,617 3,678,336	1	: D223,369 D224,685	51.11	: 3,653,360 3,691,997	149	: 3,638,621 3,685,496
26 :	3,647,501		3,698,306		3,687,704		D224,686	51.13	: 3,646,912	156	: 3,669,079
	3,648,652	424	: 3,647,596		3,687,706		D224,792	51.14	: 3,646,913	182S	: 3,672,336
	3,654,896 3,667,995	425	3,673,985 : 3,637,062	634	: 3,693,582 3,695,226		D225,121 3,635,816		3,653,360 3,683,859	230 235B	: 3,652,194 : 3,688,74
	3,669,064	723	3,648,653	636	: 3,638,611		3,648,696	51.5	: 3,638,618	235C	: 3,662,710
	3,675,617		3,673,984		3,662,711		3,653,362		3,648,660	235M	: 3,662,719
	3,700,531 3,704,685		3,674,040 3,685,425		3,667,427 3,676,294		3,654,903 3,684,155		3,651,787 3,664,302	240B 250R	: 3,688,494 : 3,701,343
: 00	3,685,715		3,691,988	637LX	: 3,683,406	2	: 3,661,119	52B	: 3,664,302	250K	: 3,677,339
	3,693,587		3,699,918	637	: Re.27,480	3	: 3,638,616		3,695,415		3,692,104
01 :	3,632,382		3,699,919		3,632,370		3,661,262	52R	3,698,361	275 279	: 3,672,847
	3,641,972 3,669,062	426	3,705,817 : 3,643,626		3,633,543 3,633,544		3,683,855 3,688,743	52 K	: 3,643,632 : 3,675,758	305	: 3,672,048 : 3,682,24
	3,688,738	1	3,704,151		3,634,077		3,688,744	53.5	: 3,638,617	318	: 3,670,70
	3,650,377	427	: 3,658,571		3,635,553		3,699,224	5.4	3,677,230	319	: 3,673,988
05 :	3,635,191 3,647,526	428	3,673,985 : 3,641,978		3,636,924 3,637,306	4	3,699,921 : 3,655,445	54	: 3,638,617 3,688,743	328 333	: 3,650,248 : 3,666,423
	3,650,798		3,664,293		3,638,610	,	3,658,034	56A	: 3,677,230		3,677,234
	3,654,897 3,666,537	429	3,683,780 : 3,636,923		3,639,050	_	3,679,478	56R	: 3,679,042	336	: 3,703,161
		4/4	1 0 10 42 1		3,640,246	5	: 3,635,344		3,688,745	347	: 3,693,598

CLASS 122-	-Con.		3,695,150		3,700,166	75C	: 3,702,111		3,691,873		3,692,003 3,695,245
CDAGG III	3,667,429		3,702,746 3,707,073		: 3,659,562 : 3,650,249	78AA	3,703,164 : 3,682,147		3,692,157 3,695,379		3,696,618
	3,672,847		: 3,707,073	41.67	3,669,203	78E 78F	: 3,686,972 : 3,633,552		3,696,618 3,700,996		3,696,798 3,699,932
	3,677,234 3,688,494	25A	3,655,169		3,669,203	701	3,686,972		3,703,889		3,702,601
	3,696,862	25B	: 3,640,254	41.69	3,669,082	78R	3,703,839 : 3,673,991		3,704,699 3,705,639	119	3,703,162 : 3,635,201
362 :	3,706,303	25C	3,641,769 : 3,672,341	41.7	: 3,650,250	90.11	: 3,675,630	103A	: 3,698,372		3,636,931
164 :	3,692,059		3,696,795	41.72	3,669,082	90.15 90.16	: 3,687,010 : 3,683,874	103B 103R	: 3,665,390 : 3,690,306		3,646,916 3,646,917
	3,704,748 3,642,182	25L	3,655,169		3,667,431		3,687,010	103	: 3,672,339		3,651,343 3,654,905
	3,692,104	25M	: 3,631,843 : 3,665,897	41.74 41.75	: 3,646,919 : 3,636,704	90.19	: 3,695,241 3,707,092		3,682,148 3,687,121		3,659,563
	3,672,839 3,660,635	25N 25R	: 3,672,341	41.76	: 3,632,237	90.27	: 3,641,988	105	: 3,647,017		3,659,564 3,659,565
81 :	3,668,838	25	: 3,687,117 : 3,650,261	41.79 41.8	: 3,691,999 : 3,672,263		3,673,990 3,675,631	108	: 3,672,344 3,672,385		3,661,126
182 :	3,668,838	26 27GE	3,698,365	41.82	: 3,691,914	90.31	: 3,641,988	110	: 3,682,148		3,662,720
	3,682,141	30B	: 3,698,364 : 3,633,551	41.84	: 3,653,369 3,659,569	90.33	3,673,990 : 3,683,876	111	: 3,682,152 : 3,682,152		3,662,721 3,664,368
	3,664,310 3,662,716	30E 32AE	: 3,638,031		3,674,000	90.35	: 3,661,127	117A	: 3,643,526		3,665,898
10 :	3,631,842		3,665,907 3,677,236	41.86	: 3,636,704 3,677,240		3,664,312 3,683,876		3,659,501 3,675,632		3,665,899 3,677,529
38 :	3,675,423 3,661,123		3,678,224	43C	: 3,687,117		3,704,696		3,680,318		3,685,503
.44 :	3,696,794		3,690,305	43R 44D	: 3,687,117 : 3,648,670	90.37 90.38	: 3,667,434 : 3,672,338		3,680,533 3,685,295	120	3,690,305 : 3,665,949
518 :	3,670,704 3,698,363	32AJ	3,704,702	44E	: 3,688,751	90.39	: 3,641,988	117R	: 3,646,921	ł	3,703,886
59 :	3,631,920	32CY	: 3,696,798	45A	: 3,667,876	90.4	3,690,958 : 3,633,556	1	3,647,016 3,678,907	121	: 3,633,434 3,650,255
76 :		32EA	: 3,631,843 3,648,155	45 46A	: 3,654,907 : 3,648,670	90.4	3,690,958		3,683,880	}	3,656,463
83 :	3,656,281		3,652,869	46R	: 3,669,571	90.41	: 3,667,434 : 3,672,338	117	3,704,697 : 3,633,559		3,658,042 3,675,634
	3,662,718 3,682,140		3,660,689 3,680,537	46	: 3,661,476 3,675,031	90.43 90.44	: 3,690,958	118	: 3,703,889		3,685,504
88 :	3,633,344		3,682,152		3,694,111	1	3,699,933	119CA	: 3,640,254		3,687,119 3,690,307
	3,656,281 3,693,599		3,683,877 3,693,603	47R	: 3,661,134 3,667,443	90.46 90.47	: 3,695,241 : 3,656,461	119CE	3,667,214 : 3,650,261		3,692,051
191 :	3,704,693		3,699,935	48B	: 3,633,552	]	3,695,241		3,673,796	122AA	3,696,799 : 3,638,625
194 :	3,659,561	32JV	3,705,572 : 3,687,375		3,656,412 3,667,433	90.48 90.49	: 3,641,988 : 3,678,906	119DA	3,676,999 : 3,685,502	122A	: 3,673,995
: 10	3,688,746 3,637,008	323 V	3,695,235		3,686,972		3,695,241	119DB	: 3,669,083	122C 122D	: 3,672,342 : 3,641,746
	3,665,893	32SA	3,698,364 : 3,658,046		3,703,839 3,704,695	90.5 90.51	: 3,668,945 : 3,657,800	1	3,669,636 3,698,371	1220	3,656,465
	3,675,628 3,677,339	32SA 32SJ	: 3,658,046 : 3,665,902	51R	: 3,677,026	70.51	3,658,038	119DR	: 3,664,316	ļ	3,672,342
	3,687,116	32ST	: 3,659,564	52MV 52M	: 3,678,905 : 3,664,316	90.54	3,690,959 : 3,664,312	119A	: 3,633,553 3,635,455	122E	3,704,698 : 3,635,200
CLAS	S 123		3,680,305 3,682,146	J 2 IVI	3,692,006	90.55	: 3,658,038	1	3,640,252	122F	: 3,658,041
		32B	: 3,658,046	55VE	3,698,370 : 3,673,798		3,664,312 3,683,876		3,646,764 3,672,171	122H 122R	: 3,653,366 : 3,667,436
	3,695,240 3,640,257	32C	3,707,143 : 3,658,046	55VS	: 3,692,006		3,704,696		3,678,973		3,677,026
DIG.3 :	3,698,370	32F	: 3,698,364	55R	: 3,673,990	90.57 90.58	: 3,636,932 : 3,670,707	119B	3,682,146 : 3,636,704		3,677,027 3,699,938
DIG.4 :	Re.27,367 3,658,046	32J 32R	: 3,650,261 : 3,641,986	58AA 58AM	: 3,687,117 : 3,687,117	90.6	: 3,641,988	12	3,656,460	122	: 3,685,503
	3,695,240	52.1	3,677,256	58B	: 3,654,906	90.61	: 3,661,127 3,699,934		3,665,906 3,673,997	124A	: 3,670,709 3,677,241
DIG.7 : DIG.8 :			3,682,147 3,683,871	58C 59R	: 3,687,117 : 3,646,919	90.63	: 3,670,707		3,678,909		3,680,533
	3,659,566	İ	3,683,873		3,659,568	90.66	: 3,678,906	119C	3,705,497 : 3,650,261	124B	: 3,670,709 3,677,241
	3,672,339 3,675,906		3,688,7 <b>5</b> 4 3,690,768	59 64	: 3,678,962 : 3,662,543	90.67	: 3,633,556 3,656,461	1190	3,659,415		3,680,533
	3,679,185		3,695,245	65BA	: 3,680,305	97B	: 3,631,845		3,672,172 3,673,798	124R	: 3,675,632 3,677,237
	3,687,121 3,690,306		3,696,798 3,698,373	65EM 65VA	: 3,665,712 : 3,680,305		3,638,632 3,659,575		3,680,305		3,688,752
	3,690,625	ł	3,699,931	65A	: Re.27,367		3,661,131	119D	: 3,641,767	1	3,693,650 3,698,371
DIG.11 :	3,635,203		3,699,932 3,699,933	65E	: 3,665,712 3,692,006		3,661,367 3,662,723	1	3,643,641 3,664,316		3,702,603
	3,678,911 3,682,148		3,704,694	65P	: 3,695,239		3,667,440		3,669,083	124	: 3,641,767 3,643,641
1A :	3,648,668	32	: 3,680,305 3,687,117	65R 65W	: 3,682,147 : 3,695,239		3,669,420 3,670,706		3,670,709 3,675,632		3,659,564
	3,664,134 3,665,896	33E	: 3,674,245	66	: Re.27,367		3,672,339		3,688,752	1270	3,678,908
	3,682,142	33	: 3,659,628	69 70V	: Re.27,367 : 3,675,630		3,673,994 3,677,241	119E	3,693,650 : 3,635,200	127R 127	: 3,654,909 : 3,633,553
IR :	3,687,866 : 3,677,026	41E 41	: 3,659,566 : 3,648,675	72	: 3,648,671		3,677,526		3,648,668		3,643,64
	3,677,027		3,664,123	73AB	: Re.27,367	1	3,680,318 3,682,152		3,653,364 3,665,896		3,646,923 3,648,67
1	3,636,704 3,648,668	41.08 41.1	: 3,696,620 : 3,636,935	73AD 73AE	: 3,653,784 : Re.27,367		3,683,869		3,678,908		3,659,564
	3,650,255	41.11	: 3,659,471	73BA	: Re.27,367	1	3,688,753 3,693,650		3,682,608 3,696,795		3,664,313 3,664,31
	3,658,040 3,670,494		3,661,2 <b>37</b> 3,686,891	73CB 73CC	: 3,707,143 : 3,680,305		3,698,371	119F	: 3,648,674		3,673,989
	3,698,370	41.12	: 3,684,397	l .	3,687,118		3,703,162 3,706,444		3,685,809 : 3,646,918		3,682,14° 3,698,37
	: 3,682,142 : 3,658,040	41.14	: 3,653,430 3,662,820	73PP 73A	: 3,687,118 : Re.27,367	97R	: 3,654,909		3,648,987	131	: 3,635,20
	: 3,680,988	41.15	: 3,653,430		3,633,557		3,661,131	1	3,650,258 3,651,792		3,648,674 3,665,90
	3,682,151 3,693,608		3,680,533 3,694,804		3,643,637 3,687,118	97	3,695,244 : 3,635,203		3,653,365	133	: 3,633,55
8.05	: 3,637,332	41.23	: 3,664,314	1	3,690,304	98R	: 3,661,131	1	3,654,909 3,655,170		3,649,230 3,667,430
	3,688,749 3,704,591	41.27 41.29	: 3,662,820 : 3,636,935	73B	3,698,368 : Re.27,367	98	: 3,648,808 3,659,572		3,664,646	136	: 3,646,73
8.07	: 3,647,327	1	3,646,919		3,687,118	1	3,672,344		3,667,740 3,669,080		3,648,97 3,669,08
8.09	: 3,636,930	41.31	: 3,650,250 3,664,314	73C 73R	: 3,707,143 : 3,695,240		3,675,731 3,687,117		3,669,084		3,672,53
	3,680,538 3,683,868		3,669,082		3,698,368		3,695,379	)	3,669,423 3,670,710		3,679,09 3,680,31
	3,696,796 3,703,887	41.32	3,699,934 : 3,691,999	73 74A	: 3,642,077 : 3,643,637	102R	3,704,635 : 3,702,603		3,672,341		3,683,59
8,11	: 3,680,538	41.33	: 3,659,562	74R	: 3,633,557	102	: Re.27,324	·	3,672,345	1	3,687,33 3,692,05
8.13	: 3,703,885	1	3,699,934		3,698,368 3,707,143		3,635,306 3,647,016		3,673,989 3,678,912		3,695,37
8.27	: 3,660,978 3,701,254	41.35	: 3,633,468 3,703,126	75CC	: 3,672,172		3,648,798	3	3,680,532		3,699,93
	: 3,683,868	41.37	: 3,633,468	75RC	3,698,368 : 3,672,172		3,648,808 3,651,460		3,683,597 3,683,869	139AB	; 3,667,43 3,673,99
	: 3,699,929 : 3,677,235	41.41	: 3,672,020 : 3,687,232	75B	: Re.27,367		3,661,130	)	3,683,870	139AC	: 3,673,99
8.45	: 3,685,498	41.46	: 3,661,237	1	3,673,991 3,678,905		3,661,131 3,667,020		3,683,871 3,683,877	139AD 139AE	: 3,689,20 : 3,667,43
	3,690,791 : 3,696,797	41.49	: 3,659,471 3,659,567		3,685,503		3,673,992	2	3,683,878		3,673,99
8 47						1	3,682,145		3,685,526	139AG	: 3,648,67
18A	: 3,644,069 : 3,666,063	41.51	3,692,004 : 3,664,314		3,702,111 3,703,164		3,683,877	<i>i</i> 1	3,688,750		3,667,43 : 3,682,14

		Τ	· · · · · · · · · · · · · · · · · · ·	Γ							
CLASS	123—Con. 3,707,143		3,695,245 3,696,798 3,707,144		3,677,241 3,680,532 3,683,871	197 198BD 198DB	: 3,687,117 : 3,638,628 : 3,656,465	49 50	3,695,246 : 3,669,451 : 3,640,263	91R 92R	3,670,713 : 3,703,895 : 3,671,175
139AM	: 3,654,908	140	: 3,638,631		3,690,768	17022	3,678,911	50	3,659,576		3,706,303
	3,664,317 3,664,319	140.3	3,659,570 : 3,643,635		3,693,603 3,695,591		3,682,148 3,688,752		3,677,544 3,680,540	101	: 3,681,567 : 3,661,138
	3,680,536	141	: 3,635,201		3,707,144		3,704,635		3,680,863	''	3,661,139
39AP	3,699,941 : 3,648,673	İ	3,648,676 3,671,208	179H	: 3,675,033 3,687,122	198DC	: 3,656,101 3,678,911	51R	3,683,882 : 3,677,544	109	3,662,736 : 3,706,303
	3,650,259		3,707,278		3,689,195		3,680,539		3,695,246	110B	: 3,654,913
	3,654,776 3,664,318	142	: 3,635,203 3,698,372	179K	3,691,393 : 3,689,775	198A	3,703,889 : 3,631,843	51	: 3,653,538 3,680,863	Ì	3,666,174 3,680,541
	3,667,437		3,699,943	179L	: 3,659,415		3,648,676			110C	: 3,642,06
39AQ 39AR	: 3,650,259 : 3,673,996	142.5 143B	: 3,687,122 : 3,661,125		3,664,319 3,680,532	198B 198D	: 3,687,216 : 3,661,295	CL	ASS 125	110D 110R	: Re.27,396 : 3,661,138
39AS	: 3,699,939	143R	: 3,665,902	Ì	3,683,871	1700	3,675,036	1	: 3,655,243	HOK	3,661,139
39AW	: 3,635,201 3,640,259	145A	: 3,648,669 3,689,195		3,690,768 3,693,603		3,678,912 3,682,148	3 11AS	: 3,664,068 : 3,675,372		3,662,736
	3,646,914	145.2	: 3,675,033		3,698,373		3,695,379	HCW	: 3,688,443		3,674,005 3,695,345
	3,650,258 3,656,464	146.5A	: 3,633,559 3,638,630		3,699,941 3,705,571		3,698,372	IIDF	: 3,662,498	110	: 3,640,458
	3,661,129		3,646,922	1798	: 3,692,010		3,699,943 3,704,635	IIST IIA	: 3,678,916 : 3,653,163	111	3,661,315 : 3,640,458
	3,664,316 3,667,440		3,648,675 3,658,039	179	: 3,668,411 3,696,593	198E	: 3,673,995	IIN	: 3,688,443	113	: 3,660,635
	3,670,710		3,678,224	180E	: 3,693,947	198R	3,684,053 : 3,692,007	11R 11.2	: 3,672,856 : 3,646,708		3,661,323 3,670,141
	3,680,535 3,682,146		3,687,120 3,703,887	180T	3,706,444	C.	1	11.7	: 3,636,636		3,689,037
	3,683,869	146.5B	: 3,634,880	1001	: 3,677,241 3,695,591	CL	ASS 124	12 13R	: 3,675,972 : 3,672,099	114 116B	: 3,656,470 : 3,643,646
	3,683,870 3,683,877	146.5R	: 3,632,965 3,693,607		3,704,702	4	: 3,647,213	14	: 3,692,357		3,654,913
	3,687,121		3,705,501	182	3,706,444 : 3,637,332		3,662,728 3,669,451	15	: 3,633,637 3,691,707		3,662,735 3,674,055
	3,688,750	146.5	: 3,634,724		3,667,435	_	3,690,660	16	: 3,675,972		3,680,541
	3,690,306 3,703,888	148BA	3,647,995 : 3,639,788	183 185BA	: 3,675,417 : 3,687,124	7	: 3,642,285 3,675,924	18 19	: 3,686,799 : 3,692,357	116R	: 3,638,636 3,640,264
39AZ	: 3,638,629	148DK	: 3,678,224	185S	: 3,658,045	11	: 3,653,538	21	: 3,640,166		3,653,371
39BA 39BD	: 3,638,628 : 3,673,996	148DS	: 3,685,295 3,704,591	187.5R	: 3,646,915 3,661,133		3,680,863 3,688,765	39	: 3,640,356		3,667,451
39BG	: 3,664,318	148A	: 3,680,029		3,704,702	12	: 3,685,828	CLA	ASS 126		3,670,713 3,696,802
	3,682,152 3,698,368	148C	3,686,607 : 3,703,163	187.5 188AA	: 3,646,918 : 3,636,605	16	: 3,664,670 3,691,674	ıg	. 2 702 010		3,703,895
	3,703,888		3,703,887	10077	3,649,380	18	: 3,704,981	9A	: 3,702,919 : 3,684,087		3,704,748 3,706,446
39DE 39DP	: 3,667,440 : 3,648,673	148D	: 3,660,790		3,690,956	20A	: 3,683,882	9B	: 3,641,922	121	: 3,636,307
39A	: 3,634,350		3,683,881 3,686,607		3,701,342 3,701,652	20R 21	: 3,683,882 : 3,637,213	9R 19R	: 3,648,679 : 3,700,484	127	: 3,654,913 3,671,175
39B	3,672,172 : 3,648,673	148E	: 3,646,667	188AF	: 3,653,368		3,656,252	19	: 3,671,278		3,696,801
39E	: 3,631,843		3,651,341 3,651,793		3,656,461 3,693,606	22 23	: 3,683,882 : 3,657,040		3,681,122 3,684,576	144 190	: 3,641,953 : 3,666,904
	3,636,931 3,646,914		3,660,623	188GC	: 3,699,942	24	: 3,669,059	20	: 3,666,915	.,,	3,673,643
	3,646,915		3,660,689 3,665,903	188A 188M	: 3,701,342 : 3,653,368		3,670,712 3,672,347	21 A	3,700,853 : 3,659,646		3,681,557 3,702,112
	3,646,916 3,646,918		3,671,805		3,678,905		3,674,002		3,678,245	191	: 3,704,550
	3,661,130		3,673,999 3,675,036	188S	3,693,606 : 3,678,905		3,683,883 3,695,248	25 A A 25 A	: 3,667,376 : 3,641,922	194 197	: 3,698,781 : 3,707,145
	3,665,899		3,678,913		3,693,606	25	: 3,643,643		3,665,913	200	: 3,643,647
	3,665,900 3,669,080		3,683,880 3,696,257	191SP 191A	: 3,661,125 : 3,648,676	27	: 3,656,252 3,704,536		3,688,757 3,688,758		3,659,582 3,679,855
	3,669,081		3,705,573		3,684,743	30B	: 3,665,911		3,692,012	204	: 3,644,706
	3,673,989 3,680,537	148F	3,705,988 : 3,675,635	191B 191M	: 3,648,676 : 3,699,933	30R	: 3,635,204 3,635,205	25B	3,698,376 : 3,647,323	214C 214R	: 3,679,467 : 3,633,562
	3,682,145	148P	: 3,686,607	191R	: 3,693,606		3,648,678		3,697,198		3,635,209
	3,685,526 3,693,603	148R	3,697,796 : 3,673,998	191S 191	: 3,683,868 : 3,651,638		3,659,576 3,659,577	25C 25R	: 3,667,446 : 3,646,928	248 261	: 3,678,919 : 3,658,122
	3,695,242		3,675,635	192B	: 3,643,636		3,662,729	2310	3,667,449	262	: 3,653,372
	3,699,931 3,699,932	148S	3,699,940 : 3,659,571	192R	3,667,317 : 3,667,706		3,665,910 3,667,444		3,692,013 3,693,534		3,662,741 3,675,637
200	3,699,935		3,665,903	193CH	: 3,648,572		3,669,059		3,696,803		3,683,889
39R	: 3,648,673 3,667,438	148	3,680,539 : 3,675,077		3,659,568 3,685,399		3,669,087 3,672,346	25	3,699,876 : 3,657,996	263	3,685,507 : 3,632,036
	3,669,081		3,678,299		3,691,914		3,674,001		3,683,791	271	: 3,680,307
39	3,689,205 : 3,638,631	149C	: 3,646,667 3,648,675	193CP	: 3,674,000 3,695,150		3,685,828 3,695,246		3,683,792 3,684,087	271.1 271.2B	: 3,706,824
	3,650,259		3,651,795	193C	: 3,641,882		3,703,771	30	: 3,641,922	271.2B 273A	: 3,697,746 : 3,633,561
39.13	3,658,041 : 3,702,577	149D	: Re.27,477 3,648,675		3,643,637 3,657,078	30	: 3,633,560 3,640,263	33 37B	: 3,657,776	2220	3,659,578
39.2	: 3,677,256	149F	: 3,669,086		3,659,569	32	: 3,640,263	37	: 3,692,351 : 3,677,173	273R	: 3,636,937 3,704,703
39.6 39.915	: 3,677,256 : 3,665,907	149R	: 3,669,086 3,704,700		3,674,000 3,695,240		3,659,576 3,680,863	38	: 3,646,928 3,651,796	273	3,707,145
40CC	: 3,650,257		3,704,701		3,698,370		3,695,246		3,692,013	273 287.5	: 3,684,576 : 3,633,600
40FG	: 3,631,743 3,644,064	149	3,705,573 : 3,661,132	193H	: Re.27,367 3,633,556	34	: 3,659,576 3,690,660	39C	: 3,659,579 3,703,988	299B	3,672,386
	3,650,259		3,667,441		3,643,636	35	: 3,643,643	39D	: 3,667,450		: 3,665,914 3,698,378
	3,667,439 3,698,369		3,675,636 3,696,271	193P	3,669,082 : 3,695,150		3,665,911 3,670,711	39E 39J	: 3,664,323	307R	: 3,631,789
	3,699,939	169CL	: 3,693,607	193R	: 3,636,704		3,693,609		: 3,671,174 3,698,378		3,643,646 3,662,735
IOFL IOMC	: 3,707,144 : 3,650,261	169EL 169PH	: 3,693,607 : 3,697,796	195A	: 3,643,642 3,673,990	36	3,695,247 : 3.640,262	39M	: 3,654,430		3,668,889
	3,653,365	169R	: 3,650,249		3,692,007	30	: 3,640,262 3,648,678	39R	3,706,302 : 3,659,580		3,691,930 3,693,610
	3,665,899 3,670,710		3,683,873 3,693,607	195C	3,693,602		3,659,576		3,664,591	335	: 3,660,637
	3,680,536	169V	: 3,648,669	195	3,695,386 : 3,659,568	37	3,677,257 : 3,635,204		3,667,450 3,700,378	337R 340	: 3,658,047 : 3,636,937
	3,688,750 3,689,200	179BG	: 3,636,936	196A 196R	: 3,707,202	41	3,670,692	41R	: 3,659,579	343A	: 3,653,552
	3,692,003	179A	3,643,638 : 3,646,917	1701	: 3,638,760 3,656,582	41	: 3,643,643 3,648,678		3,692,351 3,696,803	343.5A 343.5	: 3,681,566 : 3,678,986
40MP	3,699,941 : 3,651,791		3,659,565 3,662,720		3,687,231		3,662,728	44	: 3,643,645	350	: 3,659,560
	3,707,143		3,664,311	196S	3,703,178 : 3,670,319		3,662,730 3,670,711	46A 59.5	: 3,700,460 : 3,635,649	351 360R	: 3,703,167 : 3,635,457
10A	3,707,144 : 3,633,559	179B 179F	: 3,704,697	196W	: 3,647,024		3,693,609		3,663,187	360	: 3,654,175
	3,638,629	1776	3,633,360	196	3,687,233		3,695,247 3,698,374	85B	: 3,654,913 3,659,560		3,658,015 3,681,566
IOR	: 3,638,629 3,667,437		3,664,123	197AB	: 3,633,429	42	3,698,375		3,668,889	362	: 3,688,839
	3,668,943	179G	3,690,189 : 3,646,915		3,693,463 3,695,150	43	: 3,635,204 3,677,257	90R	3,707,142 : 3,661,140		3,692,179 3,703,167
	3,672,343		3,650,254	197AC	: 3,686,972	47	: 3,677,257		3,688,759	366	: 3,670,807
	3,685,501		3,656,465		3,693,464	48	: 3,640,263	91A	: 3,640,264	369	: 3,654,428

							-				
CLASS	126—Con.	67 68	: 3,661,593 : 3,637,399		3,683,183 3,695,254		3,703,900 3,706,308	69 71	: 3,672,360 : 3,638,646	142.3	: 3,657,740 3,677,267
	3,682,664	69	: 3,661,640		3,674,014	2.06G	: 3,681,774	75	3,685,511	142.4 142.5	: 3,635,217 : Re.27,408
376	3,700,853 : 3,686,040	70R	3,666,557		: 3,656,481 : 3,633,570	2.06K	3,651,280 3,651,806	/3	: 3,643,938 3,643,996	142.5	3,648,289
381	: 3,654,428	70	: 3,635,741		3,683,706		3,675,640 3,688,092		3,659,594 3,672,361		3,670,518 3,672,384
387 390	: 3,686,040 : 3,647,509	71	3,692,581 : 3,632,475	2C	3,698,382 : 3,665,917		: 3,649,199		3,680,552	142.6	: 3,655,346
	3,685,508		3,637,493		3,690,838 : 3,661,010	2.08	: 3,666,955 3,680,378	76B	3,685,511 : 3,675,991	142.7	3,693,410 : Re.27,408
400	: 3,688,838 3,689,738		3,639,209 3,640,842		3,664,178		3,690,143	76R	: 3,697,065	142.7	3,649,964
410	: 3,667,542	480	: 3,659,573	2F	: 3,640,269 3,640,388	2.1A	3,695,608 : 3,639,907	76	3,699,955 : 3,669,112		3,657,740 3,667,459
CL	ASS 127	CL	ASS 128		3,640,393	2.1A	3,646,930	76.5	: 3,646,615		3,667,460
	: 3,664,927	DIC 1	: 3,701,345		3,641,999 3,660,033		3,672,352 3,699,389	77	3,687,527 : 3,631,542	145R	3,707,004 : 3,656,276
1 2	: 3,698,949	DIG.1	3,701,350		3,687,296	2.1B	: 3,658,054	78	: 3,637,207	145	: 3,653,086
4 5	: 3,697,324 : 3,632,445	DIG.3	: 3,674,440 3,699,960		3,688,763 3,699,815		3,662,746 3,706,308	79	3,670,320 : 3,668,722		3,667,459 3,667,460
3	3,666,556	DIG.4	: 3,631,851		3,701,434		3,707,147	80	: 3,638,250	145.5	: 3,658,052
6	3,695,931 : 3,660,042		3,640,270 3,650,265	2G	: 3,638,639 3,656,473	2.1E	: 3,659,586 3,701,346	82 83	: 3,682,179 : 3,663,973	145.6	3,658,058 : 3,700,000
7	: 3,661,082		3,659,586	2H	: 3,651,694	2.1R	: 3,635,213		3,672,364	145.8	: 3,659,601
9.	: 3,687,727 3,692,582		3,659,614 3,696,807	2L	3,699,813 : 3,658,053		3,651,318 3,690,313	83.5	3,686,725 : 3,661,151		3,664, <b>3</b> 70 3,669,134
15	: 3,636,753		3,702,113		3,698,382		: 3,690,309		3,696,826		3,701,363
16	3,680,621 : 3,642,534	DIG.5	: 3,640,388 3,640,393	2N	: 3,691,652 3,693,590	2.1Z	: 3,678,296 3,699,947	84C	3,706,465 : 3,662,750	146.4	: 3,633,575 3,677,267
	3,680,621		3,648,684		3,703,101		3,706,008		3,683,900		3,688,794
	3,687,636 3,706,599	·	3,659,587 3,674,011		: 3,690,309 : 3,635,091	2.1	: 3,640,269 3,657,646	87A 87B	: 3,703,894 : 3,667,457	147	: 3,693,653 3,695,261
19	: 3,650,465		3,696,806	2.0	3,637,207	İ	3,665,064	88	: 3,698,389		3,699,775
23 25	: 3,637,399 : 3,669,739		3,706,305 3,706,306		3,642,276 3,649,199		3,673,979 3,681,585	89R	: 3,662,057 3,678,926	149	: D225,472 3,648,291
28	: 3,637,399	DIG.6	: 3,698,494		3,657,541	4	: 3,674,010		3,680,549		3,689,948
29	: 3,651,221 3,686,000	DIG.8 DIG.9	: 3,658,062 : 3,665,928		3,663,965 3,674,013	6	3,67 <b>5</b> ,984 : 3,655,259		3,682,163 3,695,258	152	: 3,661,225 3,696,090
	3,698,911	Did.9	3,687,142		3,677,074	"	3,674,013	1	3,701,349		3,701,753
30	: 3,632,446	DIG.12	3,704,711 : 3,640,277		3,680,386 3,681,977	7	3,685,509 : 3,674,016	89 90	: 3,669,708 : 3,662,057	153	: D225,472 3,670,725
	3,639,171 3,644,126	DIG.12	3,648,694		3,701,633	8	: 3,656,485	, ,	3,669,708		3,693,619
	3,650,829 3,652,298	DIG.13	3,690,318 : 3,640,276		3,703,284 3,707,353	17 20	: 3,651,689 : 3,638,973		3,679,456 3,680,548	154 155	: 3,658,984 : 3,655,416
	3,694,480	DIG.13	3,641,543	2S	: 3,640,284	22	: 3,638,643		3,696,439	.,,,	3,698,395
32R 32	: 3,639,389 : 3,639,209		3,648,694 3,651,806		3,660,901 3,661,148	23 24A	: 3,674,008 : 3,631,849	91A	: 3,631,855 3,643,656	156	3,699,076 : 3,635,755
32	3,655,443		3,698,494		3,690,308	247	3,636,947	91R	: 3,679,456	150	3,639,361
33	: 3,637,493 3,640,842	DIG.14 DIG.15	: 3,669,095 : 3,640,273		3,693,614 3,703,168		3,673,475 3,674,018	91	: 3,649,319 3,671,280		3,649,436 3,653,382
36	: 3,651,221	Dig.13	3,699,959	2T	: 3,703,095		3,676,584	92CA	: 3,648,294		3,654,047
37	: 3,658,588 3,667,961	DIG.16	3,706,310 : 3,682,173	2V	3,707,710 : 3,661,146		3,690,311 3,695,252		3,656,184 3,683,421		3,654,060 3,654,064
	3,677,818	1	3,704,711		: 3,640,268	25B	: 3,636,946		3,685,058		3,658,062
	3,692,530 3,700,501	DIG.17	: 3,675,649 : 3,669,095		3,672,351 3,688,763		3,662,748 3,683,896	92EC	3,707,006 : 3,685,058		3,6 <b>5</b> 8,065 3,660,323
	3,700,301	DIG.10	: 3,669,095 : 3,631,854		3,688,764	25R	: 3,655,185	92B	: 3,641,590		3,666,750
38R	: 3,639,389		3,643,656	2	: 3,660,037	25	: 3,637,260 3,693,590	92C	: 3,638,243 3,641,590		3,670,731 3,678,933
38	: 3,661,640 3,674,55 <b>5</b>	D1G.21	3,683,902 : 3,646,615		3,674,396 3,678,150	26	: 3,631,542		3,648,294		3,683,921
	3,692,580 3,706,598		3,665,520		3,682,596	33	: 3,653,083 3,656,190		3,651,521 3,656,184		3,686,725 3,695,258
40	: 3,695,933		3,681,786 3,683,424		3,683,389 3,686,486		3,667,453		3,656,186		3,697,315
41	: 3,671,316	DIG.22 DIG.23	: 3,699,967 : 3,696,810	2.05C	: 3,654,915 : 3,671,979		3,678,924 3,678,932		3,658,056 3,662,405	157	: 3,639,130 3,682,179
	3,694,262 3,698,950	DIG.23	3,697,065	2.030	3,686,958		3,701,173		3,681,786		3,693,619
4.5	3,705,199	DIG.24	: 3,641,999 3,660,033	2.05E	: 3,631,850 3,658,054	36 38	: 3,671,785 : 3,631,853		3,683,421 3,683,422	160 165	: 3,659,596 : 3,646,932
45	: 3,660,042 3,661,082	DIG.25	: 3,642,004		3,662,743	41	: 3,654,917		3,685,058	103	3,648,291
460	3,695,931		3,646,616	2.05F	: 3,636,764 3,640,271	42	3,664,332 ; 3,682,451		3,688,316 3,694,820		3,677,265 3, <b>6</b> 78,936
46R	: 3,639,171 3,684,574	DIG.26	3,646,929 : 3,648,703		3,651,318	44	: 3,672,357		3,694,821	166	: 3,680,551
	3,686,000		3,677,250		3,669,095 3,681,986	46	3,699,952 : 3,699,952		3,696,446 3,698,017	171 172	: 3,659,599 : 3,631,852
	3,694,158 3,698,951		3,683,911 3,696,920		3,689,393	49	: 3,699,952		3,707,006	1	3,679,102
46	: 3,666,647	DIG.27	3,702,612 : 3,699,775		3,696,674 3,698,382	50 52	: 3,631,556 : 3,672,357	92G 92R	: 3,680,553 : 3,693,616	172.1	: 3,680,544 3,682,162
53	: 3,695,933 3,698,949	DIG.27	3,707,078		3,704,705	56	: 3,633,571	93	: 3,653,378	173H	: 3,649,299
54	: 3,668,007	.1	: 3,674,009	2.05G	: 3,659,592		3,678,523 3,699,602	127	3,701,349 : Re.27,401	173	: 3,651,813 3,666,182
56	3,677,818 : 3,650,465	.4 1B	: 3,701,346   : 3,634,651	2.05 M	3,675,486 : 3,651,798	57	: 3,633,571	121	3,683,914	185	: 3,672,129
	3,695,933	10	3,698,397	2.05N	: 3,706,304 : 3,631,849		3,637,205 3,640,272		3,687,129 3,6 <b>9</b> 9,9 <b>5</b> 7	186	3,688,985 : 3,647,143
58	: 3,639,170 3,642,534	1C	: 3,648,708 3,669,119	2.U3P	3,646,931	-	3,664,333	128A	: 3,685,697	188	: 3,661,368
	3,671,316 3,674,556	100	3,672,354		3,651,798 3,667,213	58	3,707,284 : 3,636,945	128	: 3,661,155 : 3,635,222		3,669,134 3,671,024
	3,674,557	1R	: 3,636,570 3,641,591		3,704,706	60	: 3,643,941	130	3,656,483	190	: 3,680,281
	3,677,896 3,684,573		3,656,873 3,663,965	2.05Q 2.05R	: 3,683,893 : 3,638,642	62A	: 3,631,556 3,636,947		3,67 <b>5</b> ,639 3,680,542	191A	3,702,526 : 3,680,557
	3,698,911		3,663,966	2.0310	3,659,588	Ì	3,651,576	131	: 3,690,316	191R	: 3,650,269
	3,704,169 3,706,599		3,667,069 3,685,059		3,662,759 3,687,142		3,667,454 3,702,487	132D	: 3,654,047 3,668,050	191	3,655,346 : 3,683,638
60	: 3,642,534	1	: 3,634,885	2.05\$	: 3,633,703		3,703,170	132R	: 3,674,032	192	: 3,637,978
	3,695,932		3,639,084	2.05T	3,641,994	62R 62	: 3,676,218 : 3,699,952	132	: 3,659,599 3,695,265	194	3,638,926 : 3,653,379
61	3,704,168 : 3,639,170		3,653,385 3,655,306		: 3,704,706 : 3,650,265	64	: 3,643,351	133	: 3,640,273	'~	3,665,917
	3,704,168		3,658,984 3,660,591		3,661,148 3,698,382	65	3,705,578 : 3,669,100		3,677,250 3,702,612	201	3,677,527 : 3,683,936
62	: 3,655,442 3,704,168		3,668,722	2.05	: 3,647,299	03	3,675,645	134	: 3,650,523	202	: 3,655,346
63	: 3,639,168		3,677,022		3,662,394 3,703,099	1	3,677,264 3,705,578	138	3,701,395 : 3,675,657	203	: 3,653,380 3,707,078
	3,639,169 3,652,298		3,677,024 3,683,635		: 3,646,930	66	: 3,636,944	139	: 3,664,335	204	: 3,681,585
	3,655,442		3,684,405		: 3,699,948 : 3,633,569		3,677,263 3,682,176	140 142.2	: 3,638,255 : 3,669,108	205D 206	: 3,693,407 : 3,648,703
	3,684,573 3,692,579	1.1	3,687,806 : 3,655,981		: 3,638,656	i	3,692,028	1.72.2	3,670,575		3,653,380
65	: 3,667,903	1	3,657,541		3,662,743	1	3,701,475	1	3,682,165	208	: 3,634,582

CLASS	128Con.	229	: 3,648,724		3,648,684		3,704,529		3,646,616	C1.	ASS 129
	3,635,214		3,669,101 3,696,996		3,649,996 3,655,981		3,705,577 3,706,106	349	3,680,562 : 3,663,288	2A	: 3,702,902
	3,635,219 3,636,949	230	: 3,653,377 3,674,024		3,659,610	310	: 3,678,934	1	3,672,367	84VF	: 3,702,902
	3,659,612	231	: 3,653,377		3,661,144 3,696,806	321	: 3,633,582 3,685,518	350R	3,673,612 : 3,663,965	90B	: 3,702,902 : 3,670,274
209	3,693,624 : 3,693,653	232	3,683,929 : 3,640,268	İ	3,699,815 3,706,305	322 325	: 3,654,930		3,703,899		
211	: 3,636,949	1	3,650,268		3,706,306	323	; 3,631,707 3,666,750	350V 350	: 3,674,050 : 3,653,388	C1.	ASS 130
	3,658,059 3,662,774		3,670,730 3,693,783	278	: 3,631,853 3,636,940	326	3,705,585 : 3,631,859	Ī	3,669,094	5C 5D	: 3,633,348 : 3,678,67
213	: 3,640,269	234	3,698,561		3,665,682		3,665,924	351	: 3,677,262 3,683,908	5 J	: 3,633,348
	3,688,764 3,705,584	234	: 3,635,218 3,672,369		3,672,545 3,674,011	327	3,683,927 : 3,633,567	354	: 3,685,518	8 20	3,631,86
14C 14D	: 3,701,433		3,682,175	ĺ	3,693,613		3,646,929	355	: 3,681,806 3,693,623	21	: 3,698,578 : 3,631,661
14E	: 3,648,697 : 3,648,694	235	3,701,350 : 3,682,175	283	3,696,806 : 3,640,741		3,669,096 3,699,945	356	: 3,635,223	23	3,703,802
	3,655,095 3,700,904	237 239	: 3,680,559 : 3,637,141		3,646,616	220	3,705,580	360 361	: 3,669,112 : 3,665,925	26 27HA	: 3,690,359 : 3,664,100
14F	: 3,675,891	23,	3,638,866		3,661,680 3,672,370	329	: 3,659,608 3,664,344	365	: 3,677,263	27F	: 3,669,125
14R	3,663,965 3,663,966		3,648,695 3,651,808	284	: 3,639,199 3,654,064		3,685,509 3,687,139	366 369	: 3,680,547 : 3,641,596	27G	3,678,938
	3,675,891		3,684,195		3,663,348		3,688,773	371	: 3,705,576	27H 27K	: 3,664,100
	3,690,312 3,698,383	240 241	: 3,670,729 : 3,636,940		3,669,103 3,669,800	330	: 3,641,804 3,643,649	372	: 3,670,750 3,688,775	27N	: 3,664,100 : 3,664,100
14	: 3,647,117	242	: 3,690,319	•	3,671,184	333	: 3,688,764	376	: 3,670,347	27P	: 3,696,817
	3,647,624 3,655,123	243 244	: 3,692,029 : 3,667,474		3,682,761 3,686,024	334C 334R	: 3,648,295 : 3,638,652	379	3,689,949 : 3,644,705	27R 27T	: 3,703,802 : 3,664,100
	3,656,505	245	: Re.27,310		3,691,271	33410	3,656,185	395	: 3,653,384		3,696,815
	3,659,629 3,670,926	246	3,659,611 : 3,701,351	]	3,693,622 3,707,430		3,657,744 3,687,129		3,664,730 3,670,260		3,701,239 3,703,802
	3,673,612		3,707,146	285	: 3,664,343		3,688,317	398	: 3,693,623	30A	: 3,658,132
	3,698,494 3,698,595	247	: 3,667,461 3,688,766		3,680,561 3,691,154	l	3,688,318 3,700,380	400	: 3,640,340	30G 31R	: D224,179 : 3,690,049
14.2	: 3,648,693	252	3,705,583		3,691,271	334	: 3,633,578	}	3,658,066 3,664,344		
	3,650,093 3,659,603	252	: 3,651,973 3,677,429	287	3,693,622 : 3,670,725		3,646,801 3,677,800		3,674,031	CLA	ASS 131
14.4	3,694,280	252	3,682,344	288	: 3,636,953		3,704,089		3,674,034 3,675,659	1	: 3,658,849
14.4	: 3,680,562 3,698,396	253	: 3,633,565 3,641,998	290R	3,643,662 : 3,683,917	335.5	: 3,632,416 3,649,163	401	3,683,902	2 4R	: 3,705,589 : 3,655,325
15	: 3,642,123		3,675,766	290W	: 3,692,725		3,651,204	401 402	: 3,664,344 : 3,632,473	8	: 3,674,036
	3,648,684 3,659,610		3,678,150 3,688,764	290	: 3,658,062 3,664,343		3,674,901 3,677,800	1	3,632,966	9	: 3,631,865 3,633,589
	3,680,559 3,695,478	256	3,704,688		3,666,611		3,698,853		3,635,216 3,644,705		3,636,957
16	: 3,677,246	236	: 3,658,613 3,667,134		3,677,233 3,691,271	ĺ	3,700,489 3,703,575		3,696,814		3,664,352 3,667,479
18NV 18PA	: 3,659,587 : 3,661,152	260	: 3,636,922 3,640,269	291	3,707,430	339	: 3,636,955	404	: 3,651,812 3,682,162		3,688,985
18A	: 3,631,847	Į	3,641,237	292	: 3,635,221 : 3,650,267	341	3,700,489 : 3,648,683	405	3,698,394		3,699,973 3,705,588
	3,674,009 3,677,246		3,642,000 3,648,696	294	: 3,659,599 3,677,225		3,675,642 3,680,542	405 408	: 3,664,329 : 3,640,284	10A	: 3,646,941
	3,688,765		3,659,600	295	: 3,635,091		3,698,391	409	: 3,650,265		3,674,036 3,678,941
	3,701,345 3,701,350		3,679,102 3,683,890		3,672,372 3,680,543		3,703,898 3,707,150	416	: 3,659,614 3,699,968	10R	: 3,665,061
18 <b>C</b>	: 3,661,189		3,683,904		3,683,914	342	: 3,664,330	417	: 3,636,043	10.1	: 3,635,226 3,669,128
	3,677,448 3,695,266		3,688,406 3,696,811	296	3,683,930 : 3,654,060	344	: 3,640,282 3,646,929		3,659,614 3,665,064		3,683,936
18 <b>D</b>	: 3,636,950 3,664,338		3,699,956		3,657,760		3,664,328		3,669,110	10.3	3,685,521 : 3,650,278
	3,677,246	261	3,703,890 : 3,672,369		3,658,613 3,664,343		3,692,018 3,701,351		3,677,268 3,685,645		3,664,350
18F 18M	: 3,677,246 : 3,654,925	262 263	: 3,669,099 : 3,695,970		3,666,611	346	: 3,631,858	410	3,701,346	10.5	3,695,274 : 3,638,661
	3,678,931	264	: 3,639,560		3,677,233 3,698,392		3,633,582 3,646,939	418	: 3,640,270 3,646,940		3,648,711 3,664,350
	3,682,174 3,684,136	266 268	: 3,683,896 : 3,657,760	298	3,705,585 : 3,642,006		3,648,701		3,650,276		3,674,036
8P	: 3,674,181		3,702,677	300	: 3,654,047		3,651,807 3,665,926		3,659,614 3,680,544		3,685,523 3,695,274
8R	3,678,930 : 3,667,657	269	: 3,661,666 3,674,007	302	3,674,031 : 3,670,732		3,667,471	419B	: 3,659,615	10.7	: 3,631,867
	3,695,478	270	: 3,639,561		3,685,509		3,669,115 3,675,656	419C	3,693,625 : 3,683,932		3,636,957 3,650,279
88	3,703,174 : 3,677,247	l	3,639,562 3,643,661	303	: 3,642,002 3,673,475		3,678,935 3,682,180	419D	: 3,653,387		3,658,070
8	: 3,654,926		3,688,985		3,675,642		3,683,925		3,670,736 3,702,613		3,661,160
	3,656,472 3,659,749	271	3,691,271 : 3,639,561		3,687,895 3,693,613		3,687,131 3,705,580	4100	3,703,900		3,669,128 3,674,036
	3,667,652		3,639,562		3,697,109		3,706,312	419P	; 3,651,799 3,664,347	10.9	: 3,648,711
20	: 3,635,218 3,655,981		3,639,566 3,683,890	303.1	: 3,642,007 3,642,008	347	: 3,633,580 3,675,639		3,680,544		3,658,069 3,658,070
	3,677,246	i	3,689,514		3,642,352		3,682,087		3,688,092 3,690,325	15B	3,664,350
	3,678,930 3,685,514	272	3,690,316 : 3,636,950		3,702,114 3,702,940		3,692,029 3,698,391		3,698,398	15R	3,699,972 : 3,699,972
	3,687,296		3,642,047	***	3,703,176	348	: 3,631,848	421	3,700,628 : 3,650,277	15	: 3,631,865
1	3,696,806 : 3,633,565		3,651,932 3,654,924	303.14	: 3,648,001 3,662,151		3,633,578 3,633,579	422	: 3,635,224		3,640,285 3,656,489
	3,639,560		3,655,035	303.17	: 3,636,943		3,638,649		3,638,656 3,650,275	16	: 3,693,629
	3,640,275 3,640,278		3,662,930 3,664,338		3,675,655 3,707,149		3,639,560 3,640,269		3,669,120	17AE 17R	: 3,696,816 : 3,652,643
,	3,651,807 3,656,479		3,679,102	303.18	: 3,634,652		3,651,807	423	3,675,655 : 3,683,923		3,686,177
	3,658,061		3,682,315 3,685,680	303.19	3,682,162 : 3,707,149		3,659,588 3,663,965	427	: 3,699,971	17	3,702,117 : 3,638,660
	3,662,457 3,662,752		3,688,318	304	: 3,633,565		3,671,979	462 478	: 3,665,520 : 3,651,522		3,643,667
	3,670,727		3,691,683 3,692,493		3,640,268 3,661,144		3,674,014 3,680,544		3,701,168		3,646,943 3,647,825
	3,670,728 3,672,367		3,695,478	305	3,670,732		3,682,173	481	: 3,701,168 3,706,104		3,651,815
	3,677,243		3,696,919 3,701,434	303	: 3,636,943 3,643,649		3,683,911 3,684,605	482	: 3,699,971		3,651,816 3,654,934
	3,677,244	273 274	: 3,701,350		3,651,811		3,698,396	492 498	: 3,698,399		3,656,489
	3,677,245 3,682,162		: 3,654,932 3,704,704		3,656,485 3,662,755	349B	3,703,174		: D223,327 3,699,971		3,667,478 3,679,625
	3,682,173	275	: 3,653,624		3,667,456	_	3,634,924	505	: 3,647,505		3,684,809
2	3,685,513		3,661,143 3,683,894		3,675,688 3,683,891		3,640,282 3,642,004	510 516	: 3,653,075 : 3,677,252		3,687,692 3,703,177
4	: 3,698,088 3,705,584	275.1 276	: 3,674,031 : 3,633,566		3,683,892		3,642,005	583 595	: 3,706,465	21.6	3,705,158
25	: 3,640,276	_, 0	3,640,267		3,683,927 3,685,509		3,707,146 3,707,151	609	: 3,635,849 : 3,667,473	21A 21B	: 3,665,932 : 3,648,035
27	: 3,677,242		3,640,268		3,701,348	349R	: 3,640,281	612	: 3,667,473		3,672,373

CLASS 19.1—Con.    1.67,7468   220   1.69,6776   1.75   1.69,175												
1.677.068	CLASS	131—Con.	217	: 3,662,764								3,632,453 3,634,257
1,000,131	CDAGO											3,634,262
211			220			3,691,270		3,684,719	_	3,669,776		3,637,508
1.000.000.000.000.000.000.000.000.000.0		: 3,707,153										3,639,278 3,639,279
1.000.002								3,694,264		3,686,123		3,639,645
13.707.133   237   1.693.277   3.666.044   3.707.135   3.667.236	39	: 3,703,902		: 3,695,276					27	3,646,946		3,640,895 3,642,463
55   10:11:404   228   1.400.286   122   1.406.131   3.000.200   228   1.500.2007   3.000.200   3.000.	44		237		118			3,697,255		3,669,758		3,644,155
666   3.466.42   30.1   3.653.56   192   3.707.018   3.705.106   3.460.706   3.660.706   3		: 3,631,749	238						28			3,646,946 3,649,260
1.046.042			240R		142	: 3,707,013		3,705,106	· -	3,640,769		3,654,170 3,658,720
13.	69	: 3,646,942			150	: D225,284	4		1			3,663,327
81.4 3 3.073.062		: 3,646,942	241	3,654,045	C	LASS 133	· .	3,652,319		3,651,868		3,668,009 3,676,354
\$3.40, \$3.00, \$3			242		1 A	: 3.678.650			29	: 3,634,278		3,686,123
44 3 .66.1.31	83A	: 3,636,958	244	: 3,640,001	1R	: 3,667,484	5					3,686,129 3,687,859
94					1		6	: 3,640,029		3,651,868		3,692,583
3.693.311 3618 3.699.326 8R 3.662.904 3.655.200 3.673.098 3.699.90		: 3,665,930		3,651,818		: 3,682,353						3,694,2 <b>64</b> 3,696,044
1.68   1.69										3,673,098		3,697,221
96 1,645,931 322, 33,650,609 3,609,988 3,669,988 3,669,940 3,669,940 3,669,932 3,707,944 3,669,935 3,669,940 42 2,31,110 3,665,932 3,676,058 3,669,935 3,669		3,699,974	261R	: 3,693,327		3,682,353						3,699,047 3,699,048
110	96				ľ			3,682,689	30	: 3,641,190		3,705,106
111   3,969,243   3,653,964   3,658,663   3,658,663   3,658,664   3,666,613   3,657,014   3,666,613   3,657,014   3,667,014   3,666,613   3,657,014   3,667,014		: 3,643,669		3,693,632		3,707,244	İ	3,686,035	1		42	3,706,669 : 3,634,262
121 2 3.664.351 265 3.658.666 3 3.658.076 1 3.658.076	111		263		C	LASS 134		3,694,263		3,653,964		3,642,537
133A 1.877.269 136 3.677.269 136 3.677.269 136 3.678.393 266 3.656.6971 3.667.373 3.667.373 3.667.373 3.679.370 3.67		: 3,664,351		: 3,658,069	١,	. 3 631 702	1 7		31			3,650,695 3,657,012
1336 : 3,677,269	123		İ		' '	3,638,666	'	3,656,948		3,699,982		3,660,160
138: 3,096,216 138: 3,096,216 130: 3,696,216 130: 3,696,216 140C: 3,096,216 14	133A	: 3,677,269			]		ļ		32			3,660,294 3,661,641
138 : 3,696,816   3,658,069   3,652,159   8 : 3,669,074   3,669,074   140C : 3,669,816   3,673,450   3,659,332   9 : 3,635,762   3,669,742   3,469,431   140R : 3,664,943   3,661,160   3,672,432   3,	136		266	3,648,712		3,644,696		3,704,179		3,664,354	-	3,661,642
140P   3.65.061   27   3.65.126   3.65.061		: 3,696,816		3,658,069			8		1			3,664,871 3,669,893
140   3,664,034   3,661,160   3,673,505   3,669,761   3,693,220   3,141,140   3,664,034   3,661,160   3,672,823   3,691,182   3,370,249   33   3,662,305   44   3,661,160   3,673,606   3,673,606   3,673,607   3,673,607   3,673,607   3,673,607   3,673,607   3,673,607   3,673,607   3,673,607   3,673,607   3,673,607   3,673,607   3,673,607   3,673,607   3,673,607   3,673,607   3,673,607   3,674,722   3,661,160   3,702,795   3,702,264   3,664,370	140C			3,677,806		3,659,332	9	: 3,635,762		3,669,742		3,684,576 3,687,858
140			267	: 3,635,226								3,694,264
144			i	3,661,160	1	3,672,823		3,691,582	22			3,702,825 3,707,507
144	143				ļ		10		33	3,687,729		: 3,663,724
3.637,639 2	144	: 3,643,668		3,674,540	İ	3,698,408		3,639,172	34		45	: 3,651,830 3,658,590
3,704,714 3,704,715 3,661,616 3,704,713 145 3,704,715 3,656,816 3,656,826 3,662,930 3,662,930 3,662,930 3,662,930 3,662,930 3,662,930 3,662,930 3,662,930 3,662,930 3,662,930 3,662,930 3,662,930 1708 3,704,715 3,662,930 1708 3,704,715 3,662,930 1708 3,704,715 3,662,930 1708 3,671,263 3,663,135 170 3,677,269 3,664,016 3,664,017 3,667,126 3,664,017 3,667,126 3,664,017 3,667,126 3,664,017 3,668,0185 3,668,01		3,652,643	268						ŀ	3,658,589		3,679,134
145   3.404.016   269   3.655.624   2   3.654.276   3.659.205   3.665.975   3.665.975   3.665.975   3.665.975   3.665.975   3.665.975   3.667.731		3,704,714		3,661,160					1			3,681,805 3,689,318
146	145		269		2	: 3,634,278		: 3,664,806	1	3,687,731	46	: 3,688,782
149	146	: 3,665,932		3,662,765	1				1		48	3,706,317 : 3,668,346
170R   3,662,990			ŀ	3,074,722		3,650,970	1	3,642,536		: 3,694,264		3,675,665
170		3,662,990	C	LASS 132					36		49	: 3,675,665 3,679,483
3,655,325 5 : 3,660,185   3,650,233 19 : 3,681,731 37 : 3,641,810   3,681,731 37 : 3,681,731 37			1	: 3,691,270		3,655,582	17	: 3,661,643		3,688,780	s c n	3,688,782 : 3,650,281
171A   3,705,590   3,676,550   3,666,425   3,650,695   3,665,547   3,679,102   3,699,776   3,669,126   3,669,126   3,669,126   3,669,126   3,669,126   3,669,126   3,669,126   3,669,126   3,669,126   3,669,126   3,669,126   3,669,126   3,669,126   3,669,126   3,669,126   3,669,126   3,669,126   3,669,126   3,669,127   3,671,179   3,700,505   3,667,729   3,701,179   3,700,505   3,667,729   3,701,179   3,700,505   3,667,729   3,701,148   21   3,668,189   3,704,179   3,70		3,655,325			1	3,658,710 3,660,253	19		37		1	3,674,672
171		3,683,936	1	3,660,634		3,666,425		3,650,695			57D	: 3,639,844 3,677,820
172 : 3,640,001   3,679,102   3,669,776   3,686,034   3,669,741   3,669,873   3,707,789   3,708,778   11 : 3,638,665   3,671,447   21R : 3,667,119   3,688,780   3,704,170   3,708,778   192 : 3,705,595   33F : 3,706,315   3,672,821   3,688,397   3,704,170   3,651,861   3,653,769   3,708,7793   3,673,822   3,653,702   3,653,702   3,653,702   3,653,702   3,653,703   3,654,248   3,677,933   3,654,248   3,677,933   3,654,248   3,677,933   3,654,248   3,673,382   3,688,319   3,653,964   3,653,964   3,653,964   3,653,964   3,653,964   3,661,610					1					3,668,008		3,680,784
173 : 3,669,128	172	: 3,640,001		3,679,102		3,669,776					57R	: 3,648,742 3,651,830
184A         : 3,665,934         9         : 3,653,376         3,671,447         21R         : 3,667,119         3,888,80         3,704,170         3,192         : 3,705,590         33F         : 3,603,655         3,671,448         21         : 3,688,397         3,706,184         3,631,264         3,631,264         3,677,821         3,688,397         3,706,184         3,706,184         3,677,821         3,689,4263         38         : Re,27,432         3,636,942,663         38         : Re,27,432         3,636,942,663         36,642,537         3,636,942,663         3,653,964         3,654,940         3,666,141         3,653,964         3,654,940         3,661,601         3,654,940         3,661,601         3,667,481         3,667,431         3,667,431         3,667,431         3,667,431         3,667,431         3,667,431         3,667,431         3,667,431         3,667,431	173	: 3,669,126 3,669,128	8.7		1			3,705,055		3,687,729		3,658,590
182 : 3,005;500 33F : 3,706,315 3,677,821 3,688,397 38 : Re,27,432 3,637,831 198 : 3,685,520 33R : 3,652,741 3,654,428 3,654,428 3,654,428 3,654,428 3,654,428 3,654,428 3,654,428 3,654,428 3,651,819 3,651,864 3,701,882 3,688,736 3,631,867 3,701,93 3,654,940 3,651,819 3,631,867 3,701,93 3,654,264 3,701,882 3,688,720 3,651,864 3,701,882 3,688,736 3,634,264 3,701,882 3,688,736 3,634,741 3,650,601 3,651,819 39R 3,660,634 3,659,948 3,651,819 39R 3,665,938 3,701,355 3,654,940 3,651,819 39R 3,655,938 3,701,355 3,654,940 3,651,819 39R 3,656,938 3,701,355 3,654,940 3,651,819 39R 3,656,938 3,701,355 3,654,940 3,651,819 39R 3,656,938 3,701,355 3,654,940 3,651,819 39R 3,656,938 3,701,355 3,654,940 3,651,819 39R 3,652,971 3,702,030 3,654,940 3,651,819 3,654,941 3,705,055 3,654,941 3,654,941 3,659,649 41 3,705,055 3,654,941 3,654,941 3,659,649 41 3,705,055 3,654,941 3,654,941 3,659,649 41 3,705,055 3,654,941 3,654,941 3,659,649 41 3,705,055 3,654,941 3,654,941 3,659,649 41 3,705,055 3,654,941 3,654,941 3,659,649 41 3,705,055 3,654,941 3,659,149 41C 3,702,119 3,706,669 3,658,710 3,651,194 3,679,591 63 2 3 3,654,951 3,654,95		: 3,665,934	9	: 3,653,376								3,674,672 3,679,483
198				: 3,706,315	1	3,672,821		3,688,397	20			3,682,190 3,690,730
198			33R				22C		38		1	3,702,277
199	198		ļ	3,666,915	1	3,681,122		3,654,143				: 3,657,049 : 3,680,940
201 : 3,631,864	199		i									: 3,648,931
3,631,866	201			3,701,882		3,687,859	22R					3,677,820 3,702,680
3,638,622 36.1A : 3,685,524 3,699,047 3,694,365 3,664,871 58 : 3 3,640,287 3,691,648 3 3,691,048 22 : Re.27,432 3,664,871 58 : 3 3,661,819 39R : 3,665,938 3,701,355 3,634,262 3,664,871 3,673,082 3,673,682 3,705,055 3,681,190 3,673,099 3,673,082 3,705,055 3,681,190 3,673,099 3,673,082 3,705,055 3,681,190 3,673,099 3,673,082 3,705,055 3,661,194 3,679,991 63 : 3 3,631,819 41C : 3,702,119 3,706,669 3,653,964 3,679,991 63 : 3 3,651,819 41C : 3,702,119 3,706,669 3,658,710 3,681,251 3,661,643 3,661,644 3,661			33					3,681,122		3,663,447	58R	: 3,658,590
3,640,287 37R : 3,600,394 3,637,365 32,971 3,665,938 3,701,355 3,661,819 39R : 3,665,938 3,701,355 3,632,9283 3,671,465 3,665,938 3,679,625 3,661,819 3,665,527 40 3,660,634 3,705,055 3,641,190 3,679,591 63 : 3 3,634,649,641 3,669,127 45A : 3,638,665 3 : 3,634,257 3,666,1819 41C : 3,702,119 3,706,660 3,655,8710 3,681,251 3,669,127 45A : 3,638,665 3 : 3,634,257 3,661,819 41C : 3,702,119 3,706,660 3,658,710 3,681,251 3,682,271 45 : 3,672,376 3,634,257 3,661,643 3,681,251 3,682,271 45 : 3,672,376 3,634,257 3,661,643 3,681,251 3,638,682,270 3,638,682,270 3,638,682,270 3,638,682,270 3,638,660,884 3,678,989 3,690,989 3,705,857 66 : 3 3,634,648,11 53 : 3,642,463 3,640,287 49 : 3,693,637 3,640,885 3,642,863 3,642,87 3,646,811 3,651,819 3,654,935 3,642,463 3,685,527 3,661,857 3,664,819		3,638,662	36.17	A : 3,685,524		3,699,047	22				58	3,699,985 : 3,665,943
3,667,481 39 3,632,971 3,702,303 3,639,283 3,671,493 3,679,591 63 23 3,685,527 40 3,660,634 3,705,055 3,641,190 3,679,591 63 23 3,685,527 40 3,660,634 3,705,660 3,651,819 41C 3,702,119 3,706,660 3,655,710 3,681,250 3,681,251 3,669,127 45A 3,638,665 3 3,3634,257 3,661,870 3,681,251 3,682,371 45 3,672,376 3,634,257 3,661,870 3,681,251 3,682,371 45 3,673,640 3,639,278 3,631,864 48A 3,673,640 3,639,278 3,631,864 48A 3,673,640 3,639,278 3,631,864 48A 3,673,640 3,639,278 3,634,625 3,669,893 3,702,304 3,639,278 3,634,648,71 3,638,662 48 3,676,902 3,639,645 3,682,702 3,636,862,702 3,636,862,702 3,636,862,702 3,636,862,702 3,636,862,702 3,636,862,702 3,636,862,702 3,636,862,702 3,636,862,702 3,636,862,702 3,636,862,702 3,636,862,81 3,682,81 3,882,81					1		1 22	3,634,262		3,669,740		: 3,648,742 3,675,665
204 : 3,648,527		3,667,481		: 3,632,971	1							3,682,184
204 : 3,646,941			40		į	3,705,103		3,651,194		3,679,591		: 3,704,874
207 3,661,127 45A 3,638,665 3 3,634,257 3,661,643 3,681,251 3 3,685,521 45 3,672,376 3,634,262 3,6364,870 3,685,521 46R 3,673,640 3,639,278 3,677,819 3,702,304 3,638,662 48 3,673,640 3,639,279 3,679,477 3,706,691 3,636,642,710 3,638,662 48 3,676,902 3,639,645 3,682,831 3,640,287 49 3,693,637 3,640,769 3,642,831 3,642,831 3,644,155 3,644,155 23 3,638,275 3,634,258 3,644,155 23 3,638,275 3,634,258 3,644,155 23 3,638,275 3,640,881 3,685,521 3,674,631 3,685,521 3,674,631 3,685,521 3,685,527 56 3,687,752 3,649,649 3	204	: 3,646,941	1								1 04	: 3,635,762 3,647,596
3,685,521 45 : 3,672,376 3,634,262 3,004,870 3,004,870 3,702,2304 210 : 3,631,864 48A : 3,673,640 3,639,278 3,677,819 3,705,857 66 : 3 3,636,862 48 : 3,670,882 3,639,645 3,640,287 49 : 3,693,637 3,640,769 3,640,287 49 : 3,693,637 3,640,769 3,640,287 49 : 3,693,637 3,640,769 3,640,287 3,640,287 49 : 3,693,637 3,640,769 3,682,831 3,642,813 3,647,11 53 : D223,884 3,640,85 3,642,851 3,651,819 3,654,935 3,642,463 3,700,509 3,634,338 3,651,819 3,667,481 3,667,481 3,667,481 3,667,481 3,667,481 3,667,481 3,667,481 3,667,481 3,667,481 3,667,481 3,667,481 3,685,521 3,674,631 3,647,569 24 3,635,230 3,640,881 3,685,521 3,664,819 3,647,698 24 3,635,230 3,640,881 3,685,521 3,664,819 3,647,698 24 3,635,230 3,640,881 3,685,521 3,664,819 3,647,698 24 3,635,230 3,640,881 3,640,841 3,640,841 3,654,841 3,664,841 3,	207				3	: 3,634,257		3,661,643		3,681,251		3,648,593 3,668,905
219 : 3,603,1864		3,685,521			1							3,694,847
3,636,960 48R : 3,701,882   3,639,279   3,619,477   39   3,641,190   68   3   3,640,287   3,640,287   49   3,693,637   3,640,769   3,682,702   3,692,048   40   3,634,258   3,651,819   3,651,819   3,654,935   3,644,455   3,661,505   3,667,481   3,660,185   3,644,155   23   3,638,275   3,634,338   3   3,685,521   3,674,631   3,674,631   3,685,523   3,685,523   3,649,819   3,647,698   24   3,635,230   3,642,537   3,655,571   3,654,434   3,690,329   3,702,877   3,654,170   3,651,194   3,653,963   71   23   3,690,329   3,702,877   3,654,170   3,651,194   3,653,963   71   23   3,694,819   3,647,698   24   3,635,230   3,642,537   3,654,143   3,654,866   72   23   3,646,947   3,651,944   3,653,963   71   23   3,646,947   3,651,944   3,654,443   3,664,866   72   23   3,646,941   79   3,648,318   3,660,294   25A   3,664,872   3,664,962   212   3,646,941   79   3,648,318   3,660,294   25A   3,658,589   3,664,962   213   3,667,880   3,663,327   3,668,099   25R   3,642,520   3,671,290   75   23   3,685,521   3,685,521   3,664,962   3,663,327   3,685,528   3,664,962   3,663,327   3,685,528   3,664,962   3,663,327   3,685,528   3,664,962   3,663,327   3,685,528   3,664,962   3,663,327   3,685,528   3,664,962   3,663,327   3,685,528   3,664,962   3,663,327   3,685,528   3,664,962   3,663,327   3,685,528   3,664,962   3,663,327   3,685,528   3,664,962   3,663,327   3,685,528   3,664,962   3,663,327   3,685,528   3,664,962   3,663,327   3,685,528   3,664,962   3,663,327   3,685,528   3,664,962   3,663,327   3,685,528   3,664,962   3,663,327   3,685,528   3,664,962   3,663,327   3,685,528   3,664,962   3,6					İ	3,639,278		3,677,819			66	: 3,647,596 3,682,184
3,640,287 49 3,693,637 3,640,769 3,682,831 3,693,684 40 3,634,258 3,651,819 3,651,819 3,654,935 3,644,155 23 3,638,275 3,634,381 3,644,155 23 3,661,505 3,640,881 70 3 3,685,521 3,685,521 3,647,631 3,647,659 24 3,635,230 3,642,537 3,685,527 56 3,687,752 3,649,819 3,647,698 24 3,635,230 3,642,537 3,685,527 3,693,299 3,702,877 3,654,170 3,651,194 3,653,686 3,687,522 3,640,881 70 3,651,640,841 3,652,530 3,644,694 3,655,571 3,654,143 3,654,866 72 3,652,230 3,646,947 3,553,963 71 2,386,469,47 3,553,963 71 2,386,469,47 3,553,963 71 2,386,469,47 3,553,963 71 2,386,469,47 3,553,963 71 2,386,469,47 3,553,963 71 2,386,469,47 3,553,963 71 2,386,469,47 3,553,963 71 2,386,469,47 3,553,963 71 2,386,469,47 3,553,963 71 2,386,469,47 3,553,963 71 2,386,469,47 3,553,963 71 2,386,469,47 3,553,963 71 2,386,469,47 3,553,963 71 2,386,469,47 3,553,963 71 2,386,469,47 3,553,963 71 2,386,469,47 3,553,963 71 2,386,469,47 3,553,963 71 2,386,469,47 3,553,963 71 2,386,469,47 3,553,474,578 3,664,872 3,664,872 3,664,872 3,664,872 3,664,872 3,664,872 3,664,872 3,664,872 3,664,962 3,663,372 3,668,137 3,674,558 3,673,097 76 2,386,883,28 3,683,184 3,863,290 3,688,137 3,674,558 3,673,097 76 2,386,883,28 3,683,184 3,863,290 3,688,132 3,684,142 3,3683,184 3,863,142 3,3683,144 3,3683,										: 3,641,190	68	: 3,633,593
3,648,712			49	: 3,693,637	1	3,640,769	1					3,648,996 3,675,665
3,667,481 3,660,185 3,644,155 23 3,638,275 3,639,172 3,638,521 3,644,631 3,647,569 3,647,569 24 3,635,230 3,642,537 3,685,527 3,690,329 3,702,877 3,690,329 3,702,877 3,695,571 3,654,170 3,651,194 3,653,963 71 3,636,690,194 3,658,690,194 3,658,195 3,664,801 3,658,195 3,664,801 3,658,195 3,664,801 3,658,195 3,664,801 3,658,195 3,664,801 3,658,195 3,664,801 3,658,195 3,664,801 3,658,195			53	: D223,884					1	3,634,338		3,696,824
3,685,523 3,694,819 3,647,698 24 3,635,230 3,642,537 3,658,527 56 3,687,752 3,649,260 3,654,170 3,651,194 3,653,963 71 3 3,690,329 3,702,877 3,655,571 3,654,143 3,654,183 3,664,806 72 3 3 3,702,877 3,658,720 3,654,143 3,654,183 3,664,806 72 3 3 3,702,877 3,658,720 3,658,589 3,664,811 3 3,654,183 3,664,806 72 3 3,658,680 72 3,658,589 3,664,811 3 3,654,183 3,664,962 3,658,589 3,664,811 3 3,654,183 3,664,962 3,658,589 3,664,811 3 3,654,183 3,664,818 3,663,327 3,658,589 3,664,812 3,658,589 3,658				3,660,185		3,644,155	23				70	3,704,874 : 3,675,665
3,681,527 56 3,687,752 3,694,260 3,646,947 3,655,851 3,694,320 3,702,877 3,695,327 3,695,327 3,695,327 3,695,327 3,695,327 3,654,170 3,651,194 3,653,963 71 : 3 3,646,941 73.5 : 3,665,867 3,655,571 3,654,143 3,664,806 72 : 3 3,612 3,646,941 79 : 3,648,318 3,660,294 25A 3,664,872 3,664,872 3,664,962 31 3,664,962 3,694,965 3,69					1					3,642,537	1	3,679,483
3,690,329 3,690,329 3,694,806 72 3 3,694,914 3,634,170 3,654,143 3,664,806 72 3 3,654,143 3,638,662 75.6 D225,477 3,658,720 3,658,589 3,664,871 3,658,589 3,664,871 3,658,589 3,664,871 3,658,689,891 3,664,962 3,664,96		3,685,527		: 3,687,752		3,649,260	1	3,646,947	'		71	3,698,407 : 3,648,742
212A : 3,638,662 75.6 : D225,477 3,658,720 3,658,589 3,664,871 3,2212 : 3,646,941 79 : 3,648,318 3,660,294 25A 3,664,872 3,664,962 3,213 : 3,667,480 3,694,096 3,663,327 3,689,952 3,669,189 215B : 3,674,037 80 : 3,653,090 3,668,009 25R : 3,642,520 3,671,290 75 : 3,685,522 81.5 : 3,680,590 3,668,137 3,674,558 3,673,097 76 : 3,681,142 3,216,142 3,	211							3,654,143		3,664,806		; 3,660,910
212 : 3,646,941	212A	: 3,638,662	75.6	: D225,477		3,658,720	)					3,698,214 3,702,277
215B 3,674,037 80 3,653,090 3,668,099 25R 3,642,520 3,671,250 76 3 3,685,522 81.5 3,680,590 3,668,137 3,674,558 3,673,097 76 3 3,685,034 3,681,142 3 3,685,034 3,681,142 3 3,685,034 3,681,142 3 3,685,034 3,681,142 3 3,685,034 3,681,142 3 3,685,034 3,681,142 3 3,685,034 3,685,0						3,663,327		3,698,952	:	3,669,189	7.5	3,706,317 : 3,693,953
3,683,922 81.5 3,690,99 3,670,354 3,686,034 3,681,142 3 3 216 3,631,864 83R 3,632,191 3,670,350 3,686,034 3,681,142 3 3		: 3,674,037	80	: 3,653,090				: 3,642,520 3,674,558				: 3,658,197
	216			: 3,632,191		3,676,354	i	3,686,034	1	3,681,142		3,674,040 3,684,681
				3,637,278	I	3,679,591	1	3,093,320	, 1 41	. 5,052,447		3,00 1,001

1.00			1	2 (() 16)	1,7,	2.420.444			T		1	
28	CLASS				171		25					3,671,32 3,674,56
7. 3.690.568 133 : 3.655.072	78										1,22	3,692,58
79			133		1						1 122	: 3,632,44 3,634,56
\$ 3,709,485   3,675,665   172   3,635,672   3,645,673   3,645,774   3,655,774   3,705,742					1		l	3,705,593		3,672,995		3,689,32
3 3 3.651,657   3.651,656   10.2	82		134				26				125	: 3,672,99 3,674,56
1.652,1352   3.655,455   3.656,262   3.669,063   3.669,063   3.679,460   3.6	83				172				83			3,698,95
3.679,483   131   13.689,483   3.689,483   3.689,589   3.643,671   3.681,671			1					3,699,988		3,650,834	126	: 3,663,29
3.685,782 137 137 13.661,248			135				28				1,20	3,706,60
14 1 3,701,703 138 2 3,555,143 177 1 3,045,203 138 1 30,000,123 1 30,0							32					: 3,674,56 : 3,679,48
93 : 3.478,957   139 : 3.456,948   176 : 2.468,931   34 : 3.694,860   3.652,709   3.462,70			138					: 3,683,947		: 3,632,498	133	: 3,634,14
95			139						86A			: 3,663,30
1,450,281											134	: 3,650,833 3,650,84
1.707.160   141   2.3681.077   180   3.689.029   44   2.660.297   86D   2.3681.113   135   2.769.029   140   2.769.029								: 3,662,771	ļ	3,703,358		3,695,93
96 : 3.680,567   3.680,750   181 3.650,281   3.658,076			141					: 3,688,788				: 3,705,824
97 : 3.646,944	96						""		800		133	: 3,640,77: 3,655,45
100 : 3,635,230			l			3,654,941		3,658,078		3,647,641	137	: 3,634,13
3.631,666   443   3,642,013   132   13,701,356   3,643,007   362   3,643,136   3,633,007   362   3,643,007   3,643			142		ļ		454					3,637,43
3,650,281	100		143				43A		86E		1	3,655,45 3,660,16
101 3.672,391 3.656,493 3.690,631 47 : 1.662,771 3.666,405 3.3 102 3.673,686 41 45 1.664,353 3.665,364 47 : 1.662,771 3.666,405 3.3 1.673,686 41 45 1.664,353 3.665,491 3.072,380 CLASS 136 86 1.664,414 139 : 3. 1.673,686 41 5.674,372 41 48 1.674,372 41 48 1.764,414 139 : 3. 1.673,686 41 5.674,372 41 48 1.674,372 41 48 1.764,414 139 : 3. 1.673,686 41 5.674,372 41 48 1.674,372 41 48 1.764,414 139 : 3. 1.673,686 41 5.674,372 41 48 1.674,372 41 48 1.764,414 139 : 3. 1.674,674 14 14 14 14 14 14 14 14 14 14 14 14 14		3,650,281		3,688,678	182	: Re.27,346		3,690,652	""			3,660,16
101   3.651,830			144									3,674,563
102 3,665,941 3,689,333 3,670,746 3,670,746 3,670,746 148 3,661,740 3,700,746 148 3,664,355 3,700,746 148 3,664,355 3,700,746 148 3,670,740 3,670,	101				183							3,679,484
102 3.689.944   145 3.666.355   3.672.380   CLASS 186   86R 3.646.148   39 : 3   102   3.672.766   148 3.055.949   3.672.781		3,665,941		3,689,333			"	. 3,037,229	i		ĺ	3,681,141 3,681,144
3,675,666 3,075,660 3,075,660 3,075,660 3,075,660 3,075,660 3,075,660 3,075,660 3,075,660 3,075,660 3,075,660 3,075,763 3,075,764 3,075,152 3,075,764 3,075,152 3,075,764 3,075,152 3,075,764 3,075,152 3,075,764 3,075,152 3,075,764 3,075,152 3,075,164 3,075,							C	LASS 136	86R	: 3,644,148		: 3,640,683
103	102		148		184		DIC 0	. 3 706 221			143	: 3,647,542
103			149		104						145	3,661,644 : 3,647,542
104 3.669.313	103	: 3,680,567		3,687,729		3,640,295		3,635,766		3,669,744		3,647,552
3,657,765 150 3,633,594 188 3,667,488 3,641,499 6 3,689,467 3, 3,669,137 3 3,6	104				104		1			3,694,310		3,655,449
3,658,073 3,669,122 3,669,123 3,669,123 3,669,123 3,673,042 3,673,042 3,673,042 3,673,042 3,673,042 3,673,042 3,673,042 3,673,042 3,673,043 3,673,	104		150				ł	3,639,174	86			3,661,644 3,669,746
3.669,192 3.663,807 152 3.693,305 193 3.093,406 3.656,027 3.651,030 146 Rs. 3.652,400		3,658,073							00			3,701,690
105 3,652,480							1			3,651,030	146	- Re.27,444
105 : 3,632,480   3,650,283   196 : 3,693,640   3,663,298   3,693,2649   3,364,392   3,663,393   3,663,298   3,672,649   3,673,655   198 : 3,644,192   10 : 3,664,266   89 : 3,631,3144   3,673,645   3,683,645			152				1					3,647,542 3,647,552
107 3.652.29 3.663.35 197 3.640.092 10 3.694.266 37.03.466 3.3.703.466 3.3.651.207 3.655.209 3.672.605 198 3.634.312 3.705.616 89 3.631.3144 3.3.650.637 3.650.647 3.705.806 198 3.653.512 15 3.642.540 3.665.313 3.650.	105	: 3,632,480					İ				Ì	3,647,554
3,653,549 3,680,567 3,688,782 3,688,782 3,684,685 3,684,785 3,684,885 3,685,687 3,688,781 3,683,983 3,368,398 3,368,	107			3,664,355		: 3,640,792	10	: 3,694,266		3,703,446		3,653,966
3,680,567 3,688,782 3,634,122 20 : 3,632,448 3,649,383 3,650,822 3,637,437 3,650,832 3	107						15		89			3,661,644
108 3,658,6492 3,703,905 3,650,522 3,704,645 3,703,905 3,650,522 3,704,645 3,650,5402 3,705,500 3,651,527 3,560,500 3,650,500 3,650,500 3,650,500 3,650,500 3,650,500 3,650,500 3,705,500 3,650,500 3,705,500 3,650,500 3,705,500			İ		1,77							3,661,645 3,694,310
3,660,910   133   3,680,770   3,674,211   3,660,656   3,775,026   3,775,026   3,775,026   3,775,026   3,775,026   3,775,026   3,775,026   3,775,026   3,775,026   3,775,026   3,775,026   3,775,026   3,775,027   3,775,027   3,775,027   3,775,027   3,775,027   3,775,027   3,775,027   3,775,027   3,775,027   3,775,027   3,672,379   3,681,945						3,650,282		3,637,437				3,696,061
19	108		153		İ							3,703,413
109   : 3,652,480   3,703,905   3,699,984   3,685,983   90   : 3,643,834   147   : 3,23,345,345   3,707,404   155   : 3,663,143   3,656,493   3,706,601   3,668,781   168,73,707,404   155   : 3,643,672   3,673,474   3,674,474   3,674			133				l					3,703,414 3,704,221
110 : 3,688,781	109				ĺ	3,699,984	ĺ	3,685,983	90		147	: 3,703,417
110 : 3,688,781   156 : 3,643,672   3,667,385   26 : 3,690,866   3,663,302   3,672,379   3,687,144   3,673,042   3,658,944   3,673,042   3,658,944   3,673,042   3,658,944   3,673,042   3,658,944   3,673,042   3,688,945   157 : 3,644,4189   201 : 3,666,234   3,702,266   3,669,723   3,669,723   3,673,642   158 : 3,674,579   3,665,727   159 : 3,666,103   3,666,123   3,666,123   3,666,123   3,673,646   3,673,647   3,667,734   159 : 3,666,103   3,673,642   3,666,103   3,672,469   3,672,479   3,672,					200		24				148	
111 : 3,667,487   156 : 3,643,672   3,670,746   27 : 3,647,548   3,664,144   3,473,474   3,670,474   3,673,474   3,670,474   3	110	: 3,688,781	133				26					3,673,292 3,684,580
3,672,379	111	: 3,667,487	156		l							3,695,937
112 : 3,656,491   3,690,333   454.2 : 3,666,234   3,706,601   3,674,366   34,635,765   34,436,634   3,665,547   3,679,517   3,675,666   3,693,639   3,647,656   3,693,639   3,647,636   3,693,639   3,647,636   3,693,639   3,647,636   3,693,639   3,647,636   3,693,639   3,647,636   3,693,639   3,647,636   3,693,639   3,647,636   3,693,639   3,647,636   3,693,639   3,647,636   3,693,639   3,647,636   3,693,639   3,647,636   3,693,639   3,647,636   3,693,639   3,647,636   3,693,639   3,647,636   3,643,671   3,663,637   3,			167							3,669,748	153	: 3,634,113
113   3,696,824   158   3,674,879   28   3,637,437   3,689,995   3,489,395   3,647,546   3,660,547   3,679,517   3,679,517   3,679,517   3,679,517   3,679,517   3,679,517   3,679,517   3,679,517   3,679,517   3,679,516   3,648,480   3,700,502   3,648,878   3,701,356   160   3,699,985   3,661,418   3,684,441   107   3,634,138   3,637,136   161   3,633,594   3,680,909   3,706,601   3,650,319   3,680,829   3,699,985   3,681,817   3,660,710   3,650,319   3,685,661   30   3,639,173   3,698,933   3,647,546   3,650,283   3,699,985   3,688,787   3,640,770   108   3,655,450   3,699,985   3,688,787   3,640,770   108   3,655,450   3,699,985   3,688,787   3,640,770   111   3,655,450   3,699,985   3,681,818   3,660,770   108   3,694,688   3,407,740   115   3,656,312   15   3,650,283   3,703,311   3,640,770   111   3,655,450   3,699,985   3,681,418   3,640,770   111   3,655,450   3,699,985   3,681,418   3,640,770   111   3,655,450   3,699,985   3,681,418   3,660,771   3,671,404   3,660,312   165   3,654,941   3,690,078   3,672,996   3,694,268   3,699,985   3,647,414   3,699,985   3,647,544   3,699,985   3,647,414   3,699,985   3,643,671   3,656,491   3,656,491   3,699,885   3,681,418   3,655,451   3,699,885   3,647,418   3,699,985   3,647,418   3,699,985   3,647,418   3,699,985   3,647,418   3,699,985   3,647,418   3,699,985   3,647,546   3,658,457   3,671,211   3,658,459   3,647,546   3,668,418   3,699,418   3,669,418   3	112	: 3,656,491	137									3,634,141 3,647,549
1158   3,665,749   3,667,161   3,669,085   3,649,063   3,647,744   3,677,374   3,677,676   3,699,985   3,641,161   3,653,465   3,647,546   3,699,985   3,688,787   3,647,546   3,699,985   3,688,787   3,647,546   3,699,985   3,688,787   3,647,546   3,699,985   3,688,787   3,647,546   3,699,985   3,688,787   3,647,746   100   3,699,985   3,688,787   3,647,746   100   3,699,985   3,688,787   3,640,770   111   3,655,450   3,699,985   3,688,787   3,640,770   111   3,655,450   3,699,985   3,688,787   3,640,770   111   3,655,450   3,699,985   3,688,787   3,640,770   111   3,655,450   3,699,985   3,688,787   3,640,770   111   3,655,450   3,699,985   3,688,787   3,640,770   111   3,655,450   3,699,985   3,688,681   3,699,985   3,688,787   3,640,770   111   3,655,450   3,699,985   3,688,687   100   3,679,489   3,642,588   3,643,671   3,699,985   3,688,687   3,699,985   3,687,544   3,699,743   3,699,985   3,642,588		3,696,824		: 3,674,579			28					3,650,834
3,672,749 3,675,666 3,693,639 3,688,781 3,701,356 160:3,699,885 3,661,418 3,707,156 161:3,633,594 3,689,985 3,681,687 3,688,677 3,688,678 3,688,67	113		159		C	LASS 135	1					3,651,030
3,675,666 3,693,693 3,693,693 3,647,586 3,700,502 3,657,013 100 3,650,174 3,701,356 160 3,695,162 3,655,077 3,657,013 100 3,650,174 3,701,156 161 3,633,594 3,660,193 3,661,418 3,680,899 3,706,601 3,676,221 3,634,138 3,680,899 3,680,829 3,699,985 3,688,787 3,640,770 108 3,699,985 3,688,787 3,640,770 108 3,699,985 3,688,787 3,640,770 108 3,699,985 3,688,787 3,640,770 108 3,699,985 3,688,787 3,640,770 108 3,699,985 3,688,678 3,690,999 3,699,985 3,688,678 3,690,999 3,699,985 3,688,678 3,699,985 3,660,12 165 3,654,941 3,669,943 3,670,746 164 3,633,651 1 3,659,899 3,3647,544 3,669,443 3,669,443 3,669,943 3,670,460 1,600,460					1 A	: 3 633 324	İ		100R			3,653,968 3,657,016
3,688,781   3,695,162   3,655,077   3,657,013   100 : 3,639,174   3,457,01356   3,701,1356   161 : 3,639,985   3,681,418   3,844,441   107 : 3,664,138   3,467,013   3,680,829   3,680,829   3,689,407   3,656,319   3,685,061   30 : 3,639,173   3,698,953   3,680,829   3,698,407   162 : 3,650,283   3,703,311   3,640,771   108 : 3,694,268   3,460,771   3,656,319   3,670,746   164 : 3,633,651   1 : 3,659,893   3,642,538   3,663,701   3,660,771   3,666,312   3,660,771   3,666,312   3,660,771   3,666,312   3,660,372   3,670,746   164 : 3,633,651   1 : 3,659,893   3,647,544   3,669,743   3,679,489   3,666,312   3,666,312   3,666,312   3,664,312   3,666,312   3,666,312   3,666,312   3,666,312   3,666,312   3,666,312   3,666,312   3,666,312   3,666,312   3,666,312   3,666,312   3,666,312   3,666,312   3,666,312   3,666,312   3,666,312   3,666,313   3,666,313   3,666,313   3,666,313   3,666,313   3,666,313   3,666,313   3,666,313   3,666,313   3,666,313   3,666,313   3,666,313   3,666,313   3,666,313   3,666,313   3,666,314   3,701,705   3,666,314   3,701,70		3,675,666					29	: 3,647,586				3,657,104
115G   3,653,807   3,656,319   3,668,099   3,706,601   3,676,221   3,688,099   3,680,829   3,680,829   3,680,829   3,680,829   3,680,829   3,680,829   3,680,829   3,680,829   3,680,829   3,680,829   3,680,829   3,680,829   3,680,829   3,680,825										: 3,639,174		3,660,164
115G : 3,653,807   3,656,319   3,685,661   30 : 3,639,173   3,698,853   3,698,862   3,699,985   3,688,678   1R : 3,656,255   3,642,538   3,663,721   3,656,673   3,668,678   1 : 3,656,255   3,642,538   3,669,743   3,699,985   3,688,678   1 : 3,656,983   3,664,754   3,669,743   3,699,985   3,683,427   3,671,319   3,679,946   3,699,985   3,683,427   3,671,319   3,679,946   3,699,983   3,656,491   3A : 3,652,122   31 : 3,655,451   3,699,983   3,656,491   3A : 3,652,122   31 : 3,655,451   3,699,983   3,656,691   3A : 3,652,122   31 : 3,655,451   3,699,983   3,656,691   3A : 3,652,122   31 : 3,655,451   3,699,983   3,656,691   3A : 3,652,122   31 : 3,655,451   3,699,983   3,656,691   3A : 3,652,122   31 : 3,655,451   3,699,983   3,656,691   3,706,601   3,706,601   3,706,601   3,706,601   3,706,601   3,706,601   3,706,601   3,706,601   3,666,547   3,643,671   3,665,547   3,665,547   3,665,647   3,665,647   3 : 3,690,970   3,655,673   3,652,336   114 : 3,643,834   34 : 3,665,471   3,665,471   3,665,477   3 : 3,690,070   3,665,647   3 : 3,690,070   3,665,647   3,647,596   3,647,596   3,647,596   3,658,390   3,656,694   4 : 3,685,601   3,690,950   3,660,165   3,660,165   3,660,165   3,662,168   3,690,950   3,660,165   3,660,165   3,662,168   3,690,950   3,660,165   3,662,168   3,690,950   3,660,165   3,662,168   3,690,950   3,660,165   3,662,168   3,690,950   3,660,165   3,662,168   3,690,950   3,660,165   3,							1		107			3,661,647
3,680,829	115G		101				30					3,663,295 3,663,299
115R : 3,658,075				3,699,985		3,688,787			108	: 3,694,268		3,669,743
3,670,746 3,680,567 3,680,567 3,680,567 3,680,567 3,680,567 3,699,985 3,683,427 3,671,319 3,672,996 3,694,268 3,7 3,671,319 3,673,699,893 3,689,983 3,689,983 3,689,983 3,689,983 3,689,983 3,689,983 3,689,983 3,689,983 3,689,983 3,689,983 3,689,983 3,689,983 3,689,983 3,689,983 3,689,078 3,699,985 3,690,078 3,670,318 3,699,983 3,686,691 3,701,705 3,674,211 3,703,181 33 3,365,6491 3,703,181 33 3,365,6491 3,703,181 33 3,365,6491 3,703,181 33 3,365,341 113 3,363,972 3,683,970 166C 3,674,271 3,683,681 3,683,681 3,683,687 3,683,687 3,683,687 3,683,687 3,683,687 3,683,687 3,683,687 3,683,687 3,683,687 3,683,687 3,688,783 3,688,787 3,688,787 3,688,781 3,688,781 3,688,781 3,701,356 3,689,318 3,693,333 3,688,393 3,689,318 3,693,344 3,688,383 3,688,383 3,688,384 3,693,384 3,693,384 3,693,384 3,693,384 3,693,384 3,693,384 3,693,384 3,693,384 3,693,384 3,693,384 3,693,384 3,693,384 3,693,384 3,693,384 3,68	115P		162		10				111			3,672,995
115   3,680,567   165   3,699,985   3,683,427   3,671,319   3,679,489   3,701,705   3,665,491   3A   3,655,471   3,679,489   3,706,601   3,643,670	IIJK		164		1 1					2 4 4 5 5 4 5		3,698,955 3,701,685
115 : 3,666,312   165 : 3,654,941   3,699,078   3,672,996   3,694,268   3,706,616   3,694,268   3,706,616   3,694,268   3,706,616   3,696,328   3,656,491   3,656,491   3,655,677   3,706,601   3,706,601   3,706,616   3,697,328   3,651,972   3,655,471   3,635,472   3,655,471   3,643,677   3,655,471   3,643,677   3,655,471   3,643,677   3,655,471   3,643,677   3,655,471   3,643,677   3,655,471   3,643,677   4A : 3,685,061   3,689,320   10   17 : 3,655,446   3,656,178   3,647,564   3,656,733   3,674,672   4A : 3,685,061   3,689,320   10   10   10   10   10   10   10		3,680,567		3,699,985	-	3,683,427		3,671,319				3,701,686
119			165		2.4		٠.	3,672,996		3,694,268		3,704,221
119					3A		31	3,706,601		3,097,328	154	3,707,589 : 3,642,539
120		: 3,701,705		3,674,211			33		113	: 3,653,972	134	3,644,150
122   3,643,671   3,665,547   3   3,690,078   3,652,336   117   3,655,446   3,681,300   3,641,596   3,641,672   4A   3,685,061   3,688,320   3,651,763   3,650,892   3,651,194   3,642,318   48   3,690,950   3,650,840   3,6   3,651,632   3,651,194   3,642,318   48   3,690,950   3,650,840   3,6   3,651,632   3,651,194   3,642,318   48   3,690,950   3,650,840   3,6   3,651,694   3,655,692   3,655,692   3,655,692   3,650,694   4   3,675,667   3,690,950   3,660,165   3,6   3,687,731   3,688,787   64   3,652,336   3,663,303   3,668,101   3,668,101   3,662,168   3,668,731   3,660,159   3,660,1									114	: 3,643,834		3,649,362
122 : 3,634,899	121	3,643,627	100K				36		117	3,665,178		3,652,339
3,647,596	122	: 3,634,899						3,689,320		: 3.635.763		3,653,965 3,669,749
3,656,733			166		4R	: 3,642,282		: 3,694,265		3,644,147		3,672,996
3,657,622 3,656,694 4 3,655,694 65 3,690,950 3,660,166 3,683,683,683,683,683,683,683,683,683,68			1670									3,679,484
123 3,687,145 3,702,685 5A 3,633,324 63 3,661,642 3,660,166 3,63,303 3,636,80,74 3,650,281 167R 3,688,787 64 3,665,944 65 3,663,303 3,663,303 3,660,159 3,660,159 3,660,159 3,660,159 3,660,159 3,660,159 3,660,159 3,660,159 3,660,159 3,660,159 3,660,159 3,667,823 3,674,211 3,675,252 10 3,669,935 3,674,823 3,674,211 3,675,252 10 3,699,032 66 3,698,039 3,689,039 18 3,690,730 14D 3,682,225 3,674,561 3,701,687 3,689,039 168 3,665,941 5 3,661,359 3,674,251 3,675,823 3,674,251 3,689,039 168 3,665,941 5 3,665,941 5 3,665,945 3,674,561 3,701,687 3,689,039 168 3,665,525 14V 3,670,747 3,689,048 3,701,687 3,698,039 168 3,665,525 14V 3,670,747 3,679,481 3,701,687 3,698,039 168 3,665,525 14V 3,670,747 3,679,481 3,701,687 3,698,039		3,675,622	1070		4		36					3,681,143 3,681,144
123		3,687,145		3,702,685		: 3,633,324	63	: 3,661,642		3,660,166		3,682,707
3,658,590 168C : 3,658,589 5R : 3,662,803 3,647,545 3,671,317 155 : 3,6 3,6 4,6 5,5 5,5 5,5 5,5 5,5 5,5 5,5 5,5 5,5 5	123		167R		e D							3,686,038
3,660,159 3,667,731 3,699,733 66 3,647,545 3,671,323 3,636,731,323 3,662,168 168R 3,665,941 5 3,653,173 69 3,695,935 3,677,823 3,677,823 3,674,211 3,675,252 10 3,659,123 5 3,674,561 3,701,687 3,688,709 14D 3,682,225 3,674,561 3,701,687 3,688,709 168 3,665,525 14V 3,670,747 3,679,481 3,704,171 3,673,683,701,356 169R 3,638,666 15PE D222,983 3,702,019 3,705,056 3,674,671 3,643,670 3,664,6747 15 3,635,233 76 3,647,548 120R 3,704,171 3,698,024 3,688,783 3,635,233 76 3,647,548 120R 3,669,745 3,701,326 3,688,783 3,688,783 3,656,212 3,611,320 3,669,745 3,701,326 3,643,670 169 3,670,744 20 3,662,771 3,692,586 3,706,601 3,649,507 3,640,509 24 3,658,076 3,649,547 3,655,585 161 3,66 3,706,501 3,643,670 3,643,		3,658,590	168C				63				155	3,692,584 : 3,632,448
3,662,168		3,660,159		3,687,731		3,699,733		: 3,647,545		3,671,323	. 33	3,639,174
3,689,318 3,698,029 168 3,665,525 14V 3,670,747 3,670,747 3,670,747 3,670,747 3,670,747 3,670,747 3,670,747 3,670,747 3,670,747 3,670,747 3,701,356 169R 3,638,666 15PE D222,983 3,702,019 3,705,056 3,681,026 3,696,824 3,688,783 3,688,783 3,688,783 3,688,783 3,671,321 3,701,336 3,689,318 20R 3,706,160 3,671,321 3,703,413 158 3,681,026 3,696,824 20 3,689,318 20R 3,706,160 3,671,321 3,703,413 158 3,681,026 3,696,857 3,696,857 3,696,857 3,696,857 3,698,214 3,700,509 24 3,658,077 3,647,547 3,655,585 161 3,681,026 3,706,610 3,706,610 3,706,610 3,706,610 3,706,610 3,706,610 3,706,610 3,706,610 3,706,610 3,706,610 3,706,610 3,706,610 3,706,610 3,706,610 3,706,610 3,706,610 3,706,610 3,706,610 3,706,610 3,698,214 3,700,509 24 3,658,077 3,647,547 3,655,585 161 3,655,585 161 3,664,316 3,706,610 3,706,610 3,706,610 3,706,610 3,706,610 3,706,610 3,706,510 3,		3,662,168	168R			: 3,653,173		: 3,695,935		3,677,823		3,658,593
3,698,029 168 : 3,665,525 14V : 3,670,747 3,679,481 3,704,171 3,670,471 3,701,356 169R : 3,638,666 15PE : D222,983 3,702,019 3,705,056 3,66 15PE : D222,983 3,702,019 3,705,056 169 : 3,643,670 3,667,487 15 : 3,635,233 76 : 3,647,548 120R : 3,640,772 3,701,326 : 3,669,745 127 : 3,701,336 3,688,783 3,655,212 3,671,321 3,701,326 3,669,745 128 : 3,643,670 169 : 3,670,744 20 : 3,662,771 3,692,586 3,706,601 3,693,507 129 : 3,698,214 3,700,509 24 : 3,658,076 3,647,547 3,655,585 161 : 3,6 3,643,670 3,706,317 170 : 3,642,013 3,658,076 3,672,997 162 : 3,6364,146 120 : 3,655,585 161 : 3,6 3,643,670 3,660,317 170 : 3,652,313 3,652,313 3,672,397 162 : 3,6364,146 120 : 3,653,585 161 : 3,6 3,643,670 3,643,670 3,650,833 160 : 3,643,670 3,643,670 3,650,833 160 : 3,643,670 3,650,833 160 : 3,643,670 3,650,833 160 : 3,643,670 3,650,833 160 : 3,650,833 160 : 3,643,670 3,650,833 160 : 3,643,670 3,650,833 1,672,997 162 : 3,6363,436 1,670 3,650,835 1,672,997 162 : 3,6363,436 1,670 3,650,835 1,672,997 162 : 3,6363,436 1,670 3,650,835 1,672,997 162 : 3,6363,436 1,670		3,689,318			10 14D		/3					3,679,488 3,682,703
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		3,698,029		: 3,665,525	14V	: 3,670,747						3,682,703
126   3,696,824   3,688,783   3,655,212   3,671,320   3,669,745   3,7127   3,701,336   3,689,745   3,701,336   3,689,738   20R   3,706,160   3,671,321   3,703,413   158   3,689,167   3,643,670   169   3,670,744   20   3,662,771   3,692,586   3,706,601   3,603,706,601   3,603,603,603,603,603,603,603,603,603,60	126	3,701,356		: 3,638,666	15PE	: D222,983		3,702,019		3,705,056		3,686,038
127     : 3,701,336     3,689,318     20R     : 3,706,160     3,671,321     3,703,413     158     : 3,62,586       128     : 3,643,670     169     : 3,670,744     20     : 3,662,771     3,692,586     3,706,601     3,6       129     : 3,649,507     3,674,672     3,693,643     78     : 3,644,146     120     : 3,650,838     160     : 3,6       129     : 3,698,214     3,700,509     24     : 3,658,076     3,647,547     3,655,585     161     : 3,6       3,706,317     170     : 3,642,013     3,658,077     3,647,586     3,672,997     162     : 3,6       130     : 3,643,670     3,650,283     3,672,381     3,671,320     3,704,508     3,647,586       131     : 3,683,944     3,664,355     3,687,146     3,671,321     121     : 3,637,436     3,637,436					15	3,635,233	76	3,647,548	120R			3,701,684
128     : 3,643,670     169     : 3,670,744     20     : 3,662,771     3,692,586     3,706,601     3,601,601       3,649,507     3,674,672     3,693,643     78     : 3,644,146     120     : 3,650,838     160     : 3,6       29     : 3,698,214     3,700,509     24     : 3,658,076     3,647,547     3,655,585     161     : 3,6       3,006,317     170     : 3,642,013     3,658,077     3,647,586     3,672,997     162     : 3,6       30     : 3,643,670     3,650,283     3,672,381     3,671,320     3,704,508     3,704,508       31     : 3,683,944     3,664,355     3,687,146     3,671,321     121     : 3,637,436     3,6	27				20R						158	3,701,688 : 3,663,304
3,649,507   3,674,672   3,693,643   78 : 3,644,146   120 : 3,650,838   160 : 3,650		: 3,643,670	169	; 3,670,744		: 3,662,771		3,692,586		3,706,601		3,697,327
3,706,317 170 : 3,642,013 3,658,077 3,647,586 3,672,997 162 : 3,6 30 : 3,643,670 3,650,283 3,672,381 3,671,320 3,704,508 3,6 31 : 3,683,944 3,664,355 3,687,146 3,671,321 121 : 3,637,436 3,6	29				2.4	3,693,643	78	: 3,644,146	120	: 3,650,838		: 3,634,140
30	.,	3,706,317	170		24							: 3,649,363 : 3,647,543
3,683,944 3,664,355 3,687,146 3,671,321 121 : 3,637,436 3,6		: 3,643,670	-	3,650,283		3,672,381		3,671,320		3,704,508	. 32	3,689,776
				3,664,355	260	3,687,146	025	3,671,321	121	: 3,637,436	162	3,693,068 : 3,647,548
132 : 3,002,000   3,088,782   25R : 3,638,668   83R : 3,639,773   3,649,362   163 : 3,	132	: 3,662,665		3,688,782	25R	: 3,638,668	83R	: 3,639,773		3,649,362	163	: 3,

3,669,748 3,637,986 3,652,339 3,652,339 3,655,845 3,650,841 3,655,455 3,660,169 3,684,581 3,632,450 3,678,178 3,701,689 3,632,450 3,644,149 3,652,450 3,644,149 3,652,450 3,644,149 3,652,450 3,654,581 3,684,581	219 221 222 223 224 225 226 227 228 230	: 3,683,670 : 3,672,216 3,681,990 : 3,688,580 3,690,177 : 3,644,913 3,649,367 3,690,955 : 3,644,913 3,685,344 : 3,649,367 3,661,653 3,671,328 : 3,700,503 : 3,671,328 : 3,671,328 : 3,674,427 3,674,568 : 3,654,427 3,674,568	15.2 31.5 38	3,664,612 3,667,704 3,692,141 3,702,220 3,652,036 3,664,612 3,633,598 3,633,598 3,635,071 3,637,110 3,653,684 3,653,684 3,656,665 3,661,299 3,704,032 3,706,463 3,698,160		3,672,388 3,673,810 3,675,225 3,675,668 3,675,906 3,677,086 3,677,275 3,677,293 3,678,733 3,678,733	101.31 102	: 3,654,959 3,667,495 3,631,886 3,653,721 3,653,722 3,665,810 3,672,366 3,672,796 : 3,698,416 : 3,674,047 3,682,043	217 218 219 226 227 234.6 236	: 3,704,857 : 3,636,968 : 3,648,894 3,704,856 : 3,670,688 : 3,650,303 : 3,635,253 3,646,971 3,650,119
3,637,986 3,632,339 3,635,766 3,647,548 3,650,841 3,652,431 3,652,431 3,652,431 3,654,455 3,664,875 3,673,000 3,684,581 3,678,178 3,678,178 3,678,178 3,678,178 3,678,178 3,678,178 3,678,178 3,678,178 3,678,178 3,678,178 3,678,178 3,678,178 3,678,178 3,664,149 3,684,581	222 223 224 225 226 227 228 230	: 3,688,580 3,690,177 : 3,644,913 3,649,367 3,690,955 : 3,644,913 3,685,344 : 3,649,367 3,661,653 3,671,328 : 3,700,503 : 3,671,328 : 3,671,328 : 3,674,456 : 3,654,427 3,674,568	31.5 38 43 44	3,702,220 3,652,036 3,664,612 3,633,598 3,635,071 3,637,110 3,653,684 3,656,665 3,661,299 3,704,032 3,706,463 3,3698,160		3,675,668 3,675,669 3,675,906 3,677,086 3,677,275 3,677,293 3,678,733 3,678,746 3,680,595	103 110	3,653,721 3,653,722 3,665,810 3,672,366 3,672,796 3,698,416 3,674,047 3,682,043	226 227 234.6	3,704,856 : 3,631,886 : 3,670,688 : 3,650,303 : 3,635,253 3,646,962 3,648,719
3,635,766 3,647,548 3,650,831 3,650,831 3,655,855 3,660,169 3,664,875 3,673,000 3,684,581 3,632,450 3,678,178 3,074,173 3,678,178 3,074,173 3,678,178 3,074,173 3,678,178 3,788,178 3,788,	223 224 225 226 227 228 230	3,690,177 3,644,913 3,649,367 3,690,955 3,644,913 3,685,344 3,649,367 3,661,653 3,671,328 3,671,328 3,671,328 3,671,328 3,671,328 3,671,328	31.5 38 43 44	: 3,652,036 3,664,612 : 3,633,598 : 3,635,071 3,637,110 3,653,684 3,656,665 3,661,299 3,704,032 3,706,463 : 3,698,160		3,675,669 3,675,906 3,677,086 3,677,275 3,677,293 3,678,733 3,678,746 3,680,595	110	3,653,722 3,665,810 3,672,366 3,672,796 : 3,698,416 : 3,674,047 3,682,043	227 234.6	: 3,631,886 : 3,670,688 : 3,650,303 : 3,635,253 3,646,962 3,648,719
3,647,548 3,650,841 3,652,431 3,652,431 3,655,455 3,660,169 3,664,875 3,673,000 3,684,581 3,632,450 3,644,149 3,678,178 3,704,173 3,657,018 3,660,168 3,663,301 3,644,149 3,632,450 3,644,149 3,632,450 3,644,149 3,684,581	224 225 226 227 228 230	: 3,644,913 3,649,367 3,690,955 : 3,644,913 3,685,344 : 3,649,367 3,661,653 3,671,328 : 3,700,503 : 3,671,328 3,671,328 3,679,491 3,684,584 : 3,654,427 3,674,568	31.5 38 43 44	3,664,612 : 3,633,598 : 3,635,071 3,637,110 3,653,684 3,656,665 3,661,299 3,704,032 3,706,463 : 3,698,160		3,675,906 3,677,086 3,677,275 3,677,293 3,678,733 3,678,746 3,680,595	110	3,665,810 3,672,366 3,672,796 3,698,416 3,674,047 3,682,043	227 234.6	: 3,670,688 : 3,650,303 : 3,635,253 3,646,962 3,648,719
3,650,833 3,650,841 3,652,431 3,652,431 3,655,455 3,664,169 3,664,875 3,673,000 3,684,581 3,632,450 3,644,149 3,678,178 3,704,173 3,657,018 3,660,168 3,663,301 3,701,689 3,632,450 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581	224 225 226 227 228 230	3,649,367 3,690,955 3,644,913 3,685,344 3,661,653 3,671,328 3,700,503 3,671,328 3,671,328 3,671,328 3,673,491 3,684,584 3,654,427 3,674,568	38 43 44	: 3,635,071 3,637,110 3,653,684 3,656,665 3,661,29 3,704,032 3,706,463 : 3,698,160		3,677,275 3,677,293 3,678,733 3,678,746 3,680,595	110	3,672,796 : 3,698,416 : 3,674,047 3,682,043		3,635,253 3,646,962 3,648,719
3,652,431 3,652,455 3,660,169 3,664,875 3,673,000 3,684,581 3,632,450 3,644,149 3,678,178 3,657,018 3,660,168 3,663,301 3,704,173 3,657,018 3,660,168 3,663,301 3,644,149 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,685,585 3,650,841 3,655,452 3,655,452	225 226 227 228 230	: 3,644,913 3,685,344 3,649,367 3,661,653 3,671,328 3,700,503 3,671,328 3,679,491 3,684,584 2,654,427 3,674,568	43 44	3,637,110 3,653,684 3,656,665 3,661,299 3,704,032 3,706,463 3,698,160		3,677,293 3,678,733 3,678,746 3,680,595	110	: 3,698,416 : 3,674,047 3,682,043	236	3,646,962 3,648,719
3,655,455 3,660,169 3,664,875 3,673,000 3,684,581 3,632,450 3,644,149 3,678,178 3,704,173 3,657,018 3,660,168 3,663,301 3,701,689 3,632,450 3,644,149 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581	225 226 227 228 230	3,685,344 : 3,649,367 3,661,653 3,671,328 : 3,700,503 : 3,671,328 3,679,491 3,684,584 : 3,654,427 3,674,568	44	3,653,684 3,656,665 3,661,299 3,704,032 3,706,463 : 3,698,160		3,678,733 3,678,746 3,680,595	110	: 3,674,047 3,682,043		3,648,719
3,660,169 3,664,875 3,673,000 3,684,581 3,632,450 3,644,149 3,678,178 3,704,173 3,657,018 3,660,168 3,663,301 3,644,149 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,685,581 3,631,659 3,650,841	226 227 228 230	: 3,649,367 3,661,653 3,671,328 : 3,700,503 : 3,671,328 3,679,491 3,684,584 : 3,654,427 3,674,568	44	3,656,665 3,661,299 3,704,032 3,706,463 : 3,698,160		3,678,746 3,680,595		3,682,043		
3,664,875 3,673,000 3,684,581 3,632,450 3,644,149 3,678,178 3,704,173 3,657,018 3,663,301 3,701,689 3,632,450 3,644,149 3,684,581 3,684,581 3,684,581 3,631,659 3,650,841 3,655,452 3,655,452	226 227 228 230	3,661,653 3,671,328 3,700,503 3,671,328 3,679,491 3,684,584 3,654,427 3,674,568	44	3,661,299 3,704,032 3,706,463 : 3,698,160		3,680,595				۱۱,050,۱۱
3,673,000 3,684,581 3,682,450 3,644,149 3,678,178 3,704,173 3,657,018 3,660,168 3,663,301 3,701,689 3,632,450 3,644,149 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,581 3,684,656	227 228 230	3,671,328 : 3,700,503 : 3,671,328 3,679,491 3,684,584 : 3,654,427 3,674,568	44	3,706,463 : 3,698,160			111	: 3,662,773		3,654,95
3,684,581 3,644,149 3,678,178 3,667,018 3,667,018 3,663,301 3,701,689 3,632,450 3,644,149 3,684,581 3,686,056 3,631,659 3,632,650 3,631,659 3,632,450 3,631,659	227 228 230	: 3,671,328 3,679,491 3,684,584 : 3,654,427 3,674,568	44	: 3,698,160		3,680,776		3,682,391		3,655,05
3,644,149 3,678,178 3,704,173 3,657,018 3,663,301 3,701,689 3,632,450 3,644,149 3,684,581 3,686,056 3,631,659 3,655,841 3,655,452 3,650,841	228 230	3,679,491 3,684,584 : 3,654,427 3,674,568	44			3,683,166	112	: 3,664,362		3,664,38
3,678,178 3,704,173 3,657,018 3,660,168 3,663,301 3,701,689 3,632,450 3,644,149 3,684,581 3,686,056 3,631,659 3,655,841 3,655,452 3,650,169	230	3,684,584 : 3,654,427 3,674,568				3,684,166 3,686,937		3,669,136 3,678,954		3,668,8 <b>7</b> . 3,674,04
3,704,173 3,657,018 3,660,168 3,663,301 3,701,689 3,632,450 3,644,149 3,684,581 3,686,056 3,631,659 3,655,452 3,655,452 3,660,169	230	: 3,654,427 3,674,568		: 3,662,725		3,687,147		3,706,201		3,674,68
3,657,018 3,660,168 3,663,301 3,701,689 3,632,450 3,644,149 3,684,581 3,686,056 3,631,659 3,650,841 3,655,452 3,655,452	230	3,674,568	46	: 3,668,998		3,687,173	113	: 3,635,601		3,702,74
3,660,168 3,663,301 3,701,689 3,632,450 3,644,149 3,684,581 3,686,056 3,631,659 3,650,841 3,655,452 3,650,169			51	: 3,670,962		3,690,625	114	: 3,643,677	240	: 3,637,13
3,701,689 3,632,450 3,644,149 3,684,581 3,686,056 3,631,659 3,650,841 3,655,452 3,660,169			53	: 3,697,189		3,692,242		3,656,715		3,650,69
3,632,450 3,644,149 3,684,581 3,686,056 3,631,659 3,650,841 3,655,452 3,660,169		3,653,975	56	: 3,631,871 3,647,037		3,693,346 3,696,895	115	: 3,633,617 3,640,359		3,664,36 3,666,42
3,644,149 3,684,581 3,686,056 3,631,659 3,650,841 3,655,452 3,660,169		3,664,880 3,680,382		3,676,023		3,698,432		3,648,714		3,672,50
3,684,581 3,686,056 3,631,659 3,650,841 3,655,452 3,660,169		3,681,990		3,677,277		3,699,908		3,656,496		3,674,20
3,686,056 3,631,659 3,650,841 3,655,452 3,660,169		3,690,955		3,683,950		3,700,005		3,665,950		3,678,95
3,650,841 3,655,452 3,660,169	232	: 3,680,382		3,684,411		3,702,406		3,675,248	241	: 3,650,67
3,655,452 3,660,169		3,696,676	57	: 3,680,572		3,702,536 3,703,633		3,685,533 3,687,153	244	3,661,50 : 3,667,86
3,660,169	233	: 3,685,344 3,699,645	58	: 3,677,277 3,680,572		3,704,045		3,692,039	246.12	: 3,692,04
	234	: 3,643,509	63R	: 3,701,363		3,704,832		3,693,506	246.22	: 3,681,99
3,661,649	201	3,652,068	63	: 3,664,361		3,705,534		3,693,747	247.39	: 3,651,82
3,668,528		3,672,222	66	: 3,676,047		3,706,227		3,702,744	251A	: 3,672,38
3,673,001		3,680,382		3,685,730		3,706,263		3,703,186 3,704,588	251 253	: 3,665,94 : 3,664,36
3,694,729	225	3,685,359	67	3,701,598 : 3,696,996		3,706,476 3,707,090	116	: 3,695,376	255	: 3,684,13
3,701,862 3,635,765	235	: 3,654,427 3,654,591	67 68	: 3,638,964		3,707,678	116.3	: 3,665,950	262	: 3,659,62
3,663,721		3,664,882		3,648,715	82	: 3,647,123		3,687,154		3,661,55
3,671,318	236	: 3,634,190		3,648,893		3,674,140		3,692,038	244	3,692,48
3,687,735		3,684,584		3,670,925		3,681,546	116.5	: 3,631,878	264	: 3,658,08
3,694,266	237	: 3,674,568		3,677,575		3,682,048 3,698,247		3,665,956 3,669,151	265 268	: 3,677,28 : 3,631,84
3,647,553 3,652,337	238	3,707,429 : 3,652,421		3,693,691 3,698,431	83	: 3,670,626		3,682,438	200	3,638,83
3,652,340	238	3,666,450		3,698,598	03	3,672,633	117	: 3,642,019		3,653,63
3,674,085		3,695,867		3,701,362		3,677,276		3,654,835		3,664,35
3,684,582	239	: 3,652,421		3,704,718		3,678,951		3,680,581		3,682,18
3,686,056		3,666,566		3,704,807	0.4	3,695,283		3,685,530 3,692,038		3,698,47 3,698,55
3,687,734		3,673,003 3,695,867	69	3,647,109	84	: 3,648,716 3,653,729		3,693,613	269	: 3,666,04
3,692,587 3,703,589	240	: 3,695,867		3,702,486		3,683,968	118	: 3,648,744		3,677,57
3,647,556	241	: 3,695,867	70	: 3,655,136		3,692,054		3,658,391	270	: 3,633,60
3,653,974	242	: 3,637,438		3,705,691		3,696,830		3,677,611	271	: 3,635,24
3,657,020		3,647,558	72	: 3,650,328	85	: 3,638,670		3,686,838		3,654,96 3,680,58
3,661,651		3,653,976		3,659,624 3,677,515		3,638,857 3,653,729		3,687,153 3,690,341	1	3,698,43
3,666,564 3,669,755	CI	ASS 137	75	: 3,687,055		3,662,948	ĺ	3,695,376	272	: 3,650,47
3,661,650		A00 157	77	: 3,678,634		3,677,078		3,703,186	312	: 3,633,60
3,664,875	DIG.1	: 3,640,500		3,704,718		3,692,240	119	: 3,648,786	1	3,641,54
3,658,591		3,693,645	78	: 3,696,827	86	: 3,653,729	ĺ	3,653,394 3,656,503		3,656,49 3,658,09
3,634,680	DIG.2 DIG.3	: 3,706,323 : 3,640,501	80 81S	: 3,687,149 : 3,679,185		3,661,164 3,699,989	į	3,669,136	315	: 3,648,71
3,639,173 3,647,555	D10.5	3,701,361	81	: 3,672,384	87	: 3,643,620	Í	3,678,954		3,662,72
3,653,974	DIG.4	: 3,698,685		3,706,270		3,643,699	İ	3,684,135		3,665,95
3,664,877	DIG.5	: 3,674,238	81.5	: Re.27,352		3,650,291		3,685,533		3,667,72
3,673,001		3,703,908		3,633,160		3,661,165 3,669,505	127	: 3,677,248 : 3,701,458		3,675,89 3,677,13
3,679,487	DIG.7	: 3,631,890 3,689,025		3,633,392 3,633,619		3,669,506	136	: 3,701,458		3,686,94
3,683,143 3,692,588	DIG.8	: 3,670,757		3,635,246		3,693,611	137	: 3,688,791		3,689,97
3,695,938	1	: 3,631,870	ļ	3,635,248	88	: 3,634,053	138D	: 3,633,225		3,699,99
3,701,691	l	3,640,759	1	3,636,601		3,648,714	142	: 3,631,885	210	3,705,70
3,707,405		3,676,091	1	3,636,964		3,653,842	142	3,670,799	318	: 3,633,59 3,647,00
3,656,340	1	3,679,582	1	3,638,770 3,640,133		3,661,540 3,678,373	143 154	: 3,701,458 : 3,654,959	1	3,650,54
3,657,020 3,671,325	3	3,698,474 : 3,634,053		3,640,133		3,680,070		3,677,326		3,652,10
3,684,950	'	3,644,107		3,640,280		3,690,851		3,695,281		3,687,10
3,664,881		3,669,637		3,640,845		3,699,992	155	: 3,675,714	320	3,703,90
3,679,490	5R	: 3,633,225	l	3,643,428	00	3,702,619	157	: 3,649,446 : 3,707,157	320 321	: 3,653,53 : 3,631,83
3,700,503	5	: 3,699,992	l	3,643,431 3,643,675	90	: 3,668,882 3,689,237	192	: 3,695,010	321	3,650,1
3,637,007 3,638,051	6 7	: 3,689,237 : 3,634,053		3,643,676		3,702,619	193	: 3,642,201	329.06	: 3,640,30
3,672,443	′	3,692,480	I	3,643,693	92	: 3,705,078	197	: 3,660,987		3,643,9
3,678,303	13	: 3,635,236	1	3,643,861	93	: 3,634,053	202	: 3,650,256	222	3,683,9
3,648,470	l	3,654,994	1	3,646,933	l	3,653,640		3,662,725	330 332	: 3,695,5° : 3,672,5°
3,664,143		3,678,243	1	3,646,963	l	3,661,540 3,668,882	I	3,665,156 3,674,061	332	: 3,672,5
3,681,929	l	3,679,582 3,692,676		3,648,987 3,650,129	1	3,674,672	1	3,703,165	340	: 3,640,3
3,635,037 3,666,566	l	3,693,346	1	3,651,639		3,690,851	204	: 3,646,727		3,643,6
3,674,568	1	3,695,290		3,652,065		3,698,356	i	3,695,284		3,647,3
3,681,929	1	3,698,862		3,654,943	98	: 3,642,171	205	: 3,640,319	241	3,680,7
	14	: 3,646,950		3,654,957		3,647,002	205.5	3,686,693 ; 3,666,245	341	: 3,636,3 3,648,0
3,649,367		3,660,979		3,655,170		3,661,165 3,668,013	203.3	3,690,340		3,653,3
3,650,844	15							3,703,940		3,677,2
3,650,844 3,668,015	1 13			3,658,088		3,693,653	206	: 3,649,446		3,678,2
3,650,844 3,668,015 3,670,491	1	3,648,713		3,658,101	99	: 3,650,286	207	: 3,660,979		3,706,8
3,650,844 3,668,015 3,670,491 3,697,329	1	3,650,677		3,659,598	100	: 3,635,601		3,669,150		: 3,648,7
3,650,844 3,668,015 3,670,491	1	3,655,445	1	3,660,625	ŀ		200		344	: 3,651,8 3,658,2
3,650,844 3,668,015 3,670,491 3,697,329 3,707,429 3,671,327 3,690,955	1	3,661,505	I				209			3,672,5
3,650,844 3,668,015 3,670,491 3,697,329 3,707,429 3,671,327 3,690,955 3,666,566	1		1		1	3,692 480				3,680,7
3,650,844 3,668,015 3,670,491 3,697,329 3,707,429 3,671,327 3,690,955 3,666,566 3,691,408		3,011,318	1		101	: 3,662,548	1	3,695,010		3,703,9
3,650,844 3,668,015 3,670,491 3,697,329 3,707,429 3,671,327 3,690,955 3,666,566 3,691,408		3 685 133							349	: 3,662,8
3,650,844 3,668,015 3,670,491 3,697,329 3,707,429 3,671,327 3,690,955 3,666,566 3,691,408 3,644,913 3,691,408		3,685,133		3,665,767	101.11	: 3,666,245				
3,650,844 3,668,015 3,670,491 3,697,329 3,707,429 3,671,327 3,690,955 3,666,566 3,691,408		3,685,133 3,689,979 3,699,982 : 3,659,418					210 215	3,698,870 : 3,667,216 : 3,661,261	351 353	: 3,685,54 : 3,642,02
	3,670,491 3,697,329 3,707,429 3,671,327 3,690,955	3,670,491 3,697,329 3,707,429 3,671,327 3,690,955 3,666,566 3,691,408	3,670,491 15 3,636,6100 3,697,329 3,648,713 3,671,327 3,650,677 3,690,955 3,666,566 3,661,505 3,691,408 3,676,091 3,644,913 3,677,578	3,670,491 15 3,636,615 3,697,329 3,647,000 3,707,429 3,648,713 3,650,677 3,690,955 3,655,445 3,666,566 3,661,505 3,676,091 3,644,913 3,677,578	3,670,491         15         3,636,615         3,656,736           3,697,329         3,647,000         3,658,088           3,707,429         3,648,713         3,658,101           3,690,955         3,650,677         3,659,598           3,666,566         3,661,505         3,660,625           3,691,408         3,676,091         3,663,012           3,644,913         3,677,578         3,664,383	3,670,491 15 3,636,615 3,656,736 3,697,329 3,647,000 3,658,088 3,707,429 3,648,713 3,658,101 99 3,670,429 3,684,713 3,659,598 100 3,690,955 3,655,45 3,660,625 3,666,526 3,661,505 3,660,921 3,630,12 3,644,913 3,677,578 3,664,383	3,670,491         15         3,636,615         3,656,736         3,682,391           3,697,329         3,647,000         3,658,088         3,693,653           3,671,327         3,650,677         3,658,101         99         3,650,286           3,691,327         3,650,677         3,659,598         100         3,635,601           3,699,55         3,655,445         3,660,625         3,669,134           3,666,566         3,661,505         3,660,981         3,671,148           3,691,408         3,677,578         3,663,012         3,685,531           3,691,408         3,685,133         3,665,226         101         3,662,548	3,670,491 15 : 3,636,615 3,656,736 3,682,391 3,693,653 3,693,653 3,693,653 3,693,653 3,693,653 3,693,653 3,693,653 3,693,653 3,693,653 3,693,653 3,693,653 3,693,653 3,693,653 3,693,653 3,693,553 3,659,598 100 : 3,635,601 3,693,655 3,660,955 3,660,955 3,660,955 3,660,981 3,671,148 3,661,408 3,676,091 3,663,012 3,685,531 3,644,913 3,677,578 3,664,383 3,691,408 3,685,133 3,665,226 101 : 3,662,548	3,670,491 15 3,636,615 3,656,736 3,682,391 3,703,940 3,697,329 3,647,000 3,658,101 99 3,650,286 207 3,660,979 3,671,327 3,650,677 3,659,598 100 3,635,601 3,669,150 3,659,558 3,655,445 3,660,625 3,669,134 3,675,849 3,666,666 3,661,505 3,660,981 3,671,148 209 3,664,364 3,691,408 3,676,091 3,663,012 3,685,531 3,677,279 3,644,913 3,677,578 3,664,383 3,692,480 3,693,408 3,691,408 3,655,133 3,655,226 101 3,662,548 3,699,510 3,691,408	3,670,491 15 3,636,615 3,656,736 3,682,391 3,703,940 3,677,329 3,647,000 3,658,088 3,693,653 206 3,649,446 3,707,429 3,648,713 3,658,8101 99 3,650,286 207 3,660,979 3,671,327 3,650,677 3,659,598 100 3,635,601 3,669,150 3,669,150 3,669,55 3,655,445 3,660,625 3,669,134 3,675,849 344 3,666,566 3,661,505 3,660,981 3,671,148 209 3,664,364 3,691,408 3,676,091 3,663,012 3,685,531 3,677,279 3,644,913 3,677,578 3,664,383 3,692,480 3,690,340 3,691,408 3,675,333 3,665,226 101 3,662,548 3,695,010 3,685,133 3,685,133 3,685,226 101 3,662,548 3,695,010 3,695,010

CLASS	137—Con.		3,688,982 3,690,555	505.47	: Re.27,321	528	: 3,636,969	634	3,704,041		3,658,088
354	: 3,674,046 : 3,670,930	469	3,696,996	508	3,664,359 : 3,680,922	529	: 3,640,306 3,665,956	576	3,648,730 3,659,742		3,658,290 3,661,166
355.16 355.17	: 3,670,930 : 3,661,170	469	: 3,636,966 3,636,969	509	: 3,656,508 3,659,433		3,675,679 3,690,736	577 578	: 3,662,710 : 3,633,218		3,665,682
355.2	: 3,661,170	478	: 3,702,142		3,675,678		3,698,415	579	: 3,653,430		3,671,151 3,677,275
355.28 359	: 3,670,763 : 3,672,467	480	: 3,646,925 3,659,575	510	: 3,643,639 3,659,625	533	3,703,912	580 583	: 3,643,867		3,696,731
360	: 3,661,356		3,661,128		3,662,779	533.11	: 3,691,567 : 3,658,091	587	: 3,638,973 : 3,653,839		3,702,909 3,703,139
363 371	: 3,672,103 : 3,699,730		3,662,724 3,677,237	512	3,703,188 : 3,633,613	533.13	3,691,567		3,662,794		3,707,165
375	: Re.27,358		3,678,910	312	3,661,167	533.15	: 3,661,167 : 3,648,729	588	3,692,051 : 3,631,877	609	: 3,672,393 3,680,597
	3,631,883 3,670,071	484 484.2	: 3,695,592 : 3,695,592		3,679,333	622.17	3,661,167		3,633,625		3,690,558
	3,677,285	484.8	3,658,082		3,695,376 3,706,362	533.17	: 3,696,832 : 3,640,501		3,640,320 3,658,080	610	: 3,680,468 3,701,334
	3,687,155 3,707,165	486	: 3,664,357	512.1	: 3,643,686	533.31	: 3,677,286		3,699,995	612	: 3,636,980
377	: 3,696,964		3,690,115 3,696,830		3,656,502 3,689,942	535	: 3,648,728 3,651,750	590 592	: 3,633,609 : 3,638,676		3,664,706 3,677,084
383 384.2	: 3,687,215 : 3,695,287	487	: 3,665,951		3,698,423	536	: 3,672,397	] 3/2	3,643,465		3,690,341
384.4	: 3,670,836	487.5	: 3,633,597 3,664,357	512.15	3,703,913 : 3,633,605	537	3,698,411 : 3,661,175	1	3,643,691 3,662,781		3,692,057 3,701,496
	3,682,267		3,665,945	512.2	: 3,677,605	538	: 3,650,294		3,669,831	612.1	: 3,648,972
384.8	3,700,063 : 3,696,868		3,675,072 3,690,115	512.3	: 3,636,968 3,662,774	539	3,683,959 : 3,672,396		3,682,197 3,689,038		3,661,422
385	: 3,648,970		3,698,412		3,677,605		3,693,650	593	: 3,635,345	613	3,662,761 : 3,631,889
386	3,695,287 : 3,631,800	488 489	: 3,664,362 : 3,669,143		3,692,071 3,702,624	539.5	: 3,664,368 3,665,957	595	3,670,759	Ì	3,640,311
	3,638,442		3,692,039	512.4	: Re.27,399		3,672,397	373	: 3,640,299 3,648,719		3,658,289 3,659,632
	3,643,707 3,664,365	489.3	3,706,323 : 3,665,951	-	3,631,877 3,676,026	540	: 3,653,191	506	3,659,870		3,662,774
	3,668,078	489.5	: 3,654,948	512.5	: 3,678,958	541	3,670,766 : 3,672,631	596	: 3,635,317 3,654,835		3,667,442 3,669,509
	3,680,606 3,681,546	490 492	: 3,633,601 : 3,664,362	513.3	3,702,624	542	: 3,664,368		3,661,166		3,672,396
	3,683,976	492.5	: 3,654,953	313.3	: 3,641,527 3,642,205		3,688,794 3,702,141		3,677,362 3,702,120	614.02	3,693,653 : 3,664,375
	3,703,693 3,703,907		3,675,679		3,661,175	543.19	: 3,664,371	596.1	: 3,640,360	011.02	3,670,770
387	: 3,648,487	493	3,677,296 : 3,631,877	513.5	3,669,143 : 3,631,888	543.23	3,690,460 : 3,650,294	596.15 596.16	: 3,654,836 : 3,667,501		3,674,051
	3,670,533		3,650,291		3,683,959	Ì	3,702,141	370.10	3,693,916	614.04	3,687,161 : 3,642,037
390	3,673,823 : 3,695,284	493.1	3,663,124 : 3,698,411	513.7	: 3,648,727 3,653,588	544	: 3,665,957 3,698,411	596.18	3,704,721 : 3,641,880	614.05	3,651,823
392	: 3,633,635	493.2	: 3,659,902	514	: 3,648,727	546	: 3,695,449	390.16	3,654,961	614.05	: 3,646,964 3,670,770
	3,657,899 3,671,142	493.3	3,693,644 : 3,659,902	514.5	3,658,391 : 3,680,587	549 550	: 3,701,360 : 3,647,067	596.2	: 3,641,880	(1406	3,687,161
393	: 3,661,191		3,706,477	515	: 3,687,157	330	3,664,369		3,685,372 3,692,058	614.06	: Re.27,364 3,664,375
397 398	: 3,661,261 : 3,687,289	493.4 493.6	: 3,680,922 : 3,669,507	515.5	: 3,662,950 3,674,147		3,684,240	507	3,692,367		3,664,634
399	: 3,664,339	493.7	: 3,669,507	515.7	: 3,656,502		3,692,043 3,701,360	597 598	: 3,650,296 : 3,653,730		3,674,051 3,680,591
400 403	: 3,651,889 : 3,654,953	493.8	: 3,643,687 3,695,376		3,659,573	551	: 3,631,876	ŀ	3,682,195		3,693,655
408	: 3,675,819		3,706,362		3,678,958 3,700,001		3,633,612 3,643,620	599	: 3,633,239 3,640,311	614.11	3,704,002 : 3,672,400
	3,677,279 3,696,827	493.9	: 3,669,506	516.13	: 3,703,912		3,672,393		3,670,759		3,680,591
411	: 3,667,223	494	3,685,537 : 3,650,286	516.17	: 3,643,687 3,656,500	552 552.5	: 3,677,334 : 3,652,228	599.1	3,686,092 : 3,637,136	614.14	: 3,685,730 : 3,701,598
412	: 3,681,028		3,674,121	516.23	: 3,702,624	552.5	3,653,457	3,,,,,	3,640,331		3,707,161
	3,703,716 3,707,160		3,693,653 3,705,601	516.25	: Re.27,399 3,637,083		3,670,836 3,672,293		3,699,995 3,707,157	614.2 615	: 3,705,685
413	: 3,662,792	495	: 3,636,970		3,656,505	553	: 3,654,891	599.2	: 3,631,893	613	: Re.27,343 3,653,430
415 416	: 3,635,238 : 3,656,506		3,669,506 3,670,757	517	3,698,427 : 3,631,893	555	3,656,504 : 3,677,291	601	3,651,837 : 3,633,239		3,670,930
400	3,670,751		3,682,438		3,648,893	556	: 3,648,717	001	3,640,307		3,678,972 3,700,833
423	: 3,635,238 3,681,028		3,685,732 3,688,981		3,664,368 3,675,487		3,678,881 3,695,105		3,677,164	(24.11	3,705,610
429	: 3,667,493		3,691,767		3,677,381	556.3	: 3,651,827		3,691,831 3,696,804	624.11	: 3,707,160 : 3,702,148
432	3,669,138 : 3,662,793	496 497	: 3,698,426 : 3,650,286		3,677,605 3,684,013	556.6 557	: 3,664,372 : 3,633,602	602	: 3,646,960	624.14	: 3,631,879
	3,667,493	1	3,682,043		3,693,652	337	: 3,633,602 3,633,618		3,652,391 3,670,844		3,647,319 3,648,721
433	3,693,649 : 3,633,610	498	: 3,661,175 3,683,957	519	3,703,913 : 3,698,423		3,641,542	604	3,695,281		3,653,393
	3,667,464		3,687,364	519.5	: 3,661,174		3,641,966 3,651,643	604	: 3,634,053 3,643,688		3,658,209 3,667,498
434	3,681,028 : 3,703,716	499	3,692,043 : 3,680,471	522	: 3,651,829		3,651,827		3,646,974		3,673,923
436	: 3,635,238	477	3,685,530	ì	3,662,949 3,662,950		3,677,089 3,682,129		3,648,714 3,655,097		3,678,957 3,696,827
448 451	: 3,640,319 : 3,670,751	501	: 3,643,639	525	3,698,425		3,691,981		3,658,302		3,698,416
454.2	: 3,640,304		3,653,548 3,656,689	525	: 3,632,043 3,633,605	558	3,699,991 : 3,675,614		3,677,714 3,679,056	624.15	: 3,650,295 3,672,391
	3,648,722 3,656,502	503	3,678,952		3,643,686		3,677,220 3,704,724		3,689,237	624.17	: 3,705,278
	3,672,632	504	: 3,654,837 : 3,687,417		3,664,371 3,680,661	559	3,704,724 : 3,677,089		3,698,367 3,702,619	624.18	: 3,635,237 3,636,680
	3,675,895	505.1.	3,697,002		3,692,071	561A	: 3,704,723		3,703,187		3,643,477
454.5	3,685,788 : 3,662,783	505.11 505.12	: 3,705,599 : 3,697,138		3,693,650 3,698,423	561 562	: 3,670,744 : 3,635,243	605 606	: 3,652,053 : 3,635,252		3,654,961
	3,698,688	505.14	: 3,675,679		3,701,560	563	: 3,637,136	000	3,636,974		3,669,137 3,680,583
454.6	: 3,656,501 3,698,418	505.18	: 3,635,442 3,643,683		3,703,913 3,705,685		3,643,678 3,646,948		3,638,681 3,659,626		3,687,009
	3,698,688		3,654,948	525.1	: Re.27,399		3,674,043		3,664,372	624.2	3,702,148 : 3,687,009
460	3,706,320 : 3,633,612	505.21	3,659,902 : 3,642,021		3,648,730 3,664,774	564.5 565	: 3,690,340		3,670,744	624.27	: 3,640,146
	3,689,239	505.22	: 3,665,959		3,669,144	303	: 3,636,980 3,667,499		3,673,946 3,679,056		3,642,022 3,654,958
461	3,692,043 : 3,662,793	505.25	: 3,664,369	525.3	: 3,633,613	647	3,678,950		3,685,541		3,667,501
462	: 3,635,239		3,685,533 3,701,567		3,664,759 3,670,760	567	: 3,666,420 3,677,284	607	3,686,733 : 3,633,602		3,680,583 3,691,908
	3,683,957 3,692,043	505.26	3,706,477		3,680,988	£ 6 0	3,705,598		3,635,251	625.11	: 3,638,724
463	: 3,635,239		: 3,658,082 3,664,369		3,693,651 3,693,656	568	: 3,635,345 3,653,394		3,638,680 3,640,303		3,642,022 3,665,952
464 466	: 3,661,173 : 3,661,173	505.28 505.34	: 3,656,508	525.7	: 3,664,775		3,653,395		3,643,679		3,674,123
467	: 3,656,503	505.36	: 3,693,652 : 3,648,727	526 527A	: 3,698,423 : 3,705,602		3,693,348 3,697,047		3,653,548 3,655,097	625.15	: 3,633,621 3,650,295
468	3,696,996	505.38	: 3,635,241	527	: 3,640,306	569	: 3,657,893		3,667,724	625.17	: 3,642,022
+00	: 3,639,083 3,646,970	505.41	: 3,650,699 3,682,437		3,665,958 3,689,942		3,674,043 3,692,052		3,680,597 3,693,653		3,653,407 3,675,683
	3,648,724	505.42	: 3,656,497	527.4	: 3,677,289		3,707,157		3,693,663		3,697,041
	3,659,783 3,664,129		3,665,956 3,682,437	527.6	3,687,155 : 3,701,284	571 572	: 3,653,413 : 3,677,284		3,703,187 3,705,596	625.18	: 3,631,876 3,642,022
	3,687,160 3,687,290	505.43	3,699,998	527.8	: 3,687,155	574	: 3,653,395	608	: 3,631,881		3,643,620
		JUJ.43	: 3,675,678		3,689,942	575	: 3,675,670		3,646,951	625.19	: 3,684,187

CLASS 1	37—Con.	627.5	: 3,635,460		3,677,267		3,706,208		3,642,033	160	: 3,631,900
625.2	: 3,670,626		3,670,757 3,672,629	43	3,685,534 : 3,638,434	113	: 3,631,789 3,643,005		3,666,586 3,674,014	171 188	: 3,674,991 : 3,678,966
	3,697,041		3,678,688		3,657,880 3,677,165	1	3,677,303		3,679,456 3,687,168		3,688,806 3,705,605
625.21	: 3,633,463 3,677,295	628	3,692,367		3,678,952		3,693,648		3,693,664		3,705,606
	3,696,710		3,685,533		3,678,963 3,693,657	114	3,694,914 : 3,643,702		3,698,746 3,703,190	191	: 3,688,806 3,705,605
625.23 625.24	: 3,677,362 : 3,650,295	629	: 3,667,505 3,703,193		3,703,904		3,646,724	156	: 3,633,630		3,705,606
625.25	: 3,674,236	630	: 3,700,003 : 3,665,952	44	3,703,913 : 3,633,946		3,648,734 3,674,033	157	3,665,969 : 3,670,773	192 194	: 3,638,297 : 3,658,098
	3,682,198 3,698,435	630.14	3,665,964		3,669,542		3,689,010		3,697,667	196	: 3,660,219
625.27	: 3,664,235	630.15	: 3,631,887 3,631,888		3,677,069 3,677,300	Ì	3,692,055 3,693,648	158 159	: 3,636,984 : 3,654,379	224 256	: 3,670, <b>7</b> 77 : 3,670, <b>7</b> 77
625.29	3,706,325 : 3,643,692		3,638,689		3,680,468		3,693,665	162	: 3,682,434	291R	: 3,696,476
	3,650,287 3,671,011		3,665,964 3,682,382	45	: 3,640,277 3,643,431		3,695,290 3,698,195	163 164	: 3,631,789 : 3,636,984	302 304	: 3,658,098 : 3,677,305
	3,677,291	630.19	: 3,642,029		3,647,344		3,698,440	160	3,654,379	317	3,680,599 : 3,674,991
625.3	: 3,653,406 3,665,964	630.21 630.22	: 3,700,003 : 3,643,679		3,655,059 3,660,006	117	3,706,208 : 3,636,985	168 171	: 3,654,049 : 3,656,514	317	: 3,643,010
	3,677,300		3,669,077		3,665,949	118	: 3,635,253		3,664,379		3,671,944 3,675,415
625.31 625.32	: 3,675,681 : 3,638,867	636H 636	: 3,678,954 : 3,646,959		3,684,013 3,696,958	119	3,659,588 : 3,647,247		3,692,060 3,692,063		3,705,292
	3,653,406	636.1	: 3,638,678		3,698,431		3,648,895	172	: 3,631,897	331	: 3,665,972
625.33 625.35	: 3,651,833 : 3,693,916	ļ	3,655,148 3,659,870		3,700,005 3,702,607	1	3,654,951 3,682,502		3,659,234 3,676,246	334	3,680,601 : 3,639,707
625.37	: 3,648,718	İ	3,685,286		3,705,603	120	: 3,674,014		3,700,519	336	: 3,633,197 3,678,969
	3,704,726 3,706,320	636.2 636.3	: 3,656,294 : 3,661,180	46	: 3,637,197 3,638,925		3,677,302 3,699,684	173	: 3,643,702 3,667,506		3,697,732
625.38	: 3,631,891	1	3,698,418		3,642,026	121	: 3,655,224		3,681,925	339 344	: 3,703,914 : 3,683,969
625.4	3,693,659 : 3,633,602	636.4	: 3,693,663 3,704,728		3,678,963 3,688,982		3,681,925 3,682,371	174	3,699,624 : 3,673,029	383 A	: 3,652,389
023.4	3,656,816	637	: 3,633,239		3,693,888	1	3,693,664	175	: 3,673,039		3,653,961
	3,678,959 3,692,156	637.2	3,655,097 : 3,637,188		3,697,002 3,698,431	122	: 3,643,702 3,667,506	176	3,706,615 : 3,631,897	385	3,657,068 : 3,653,230
	3,693,611	637.4	: 3,633,602		3,698,832	1	3,698,440		3,642,033	387A	: 3,674,058
	3,693,653 3,704,728	637.5 797	: 3,700,003 : 3,701,362	89	3,703,273 : 3,631,870	123 128	: 3,669,157 : 3,638,286	177	3,696,573 : 3,635,256	387 389	: 3,653,075 : 3,705,835
625.41	: 3,642,021	798	: 3,648,719	0,	3,646,980	1,20	3,650,868		3,638,649	391	: 3,658,744
	3,644,099	801	3,648,729 : D225,402		3,655,907 3,669,139	129	3,685,562 : 3,642,034		3,648,920 3,665,967	392 396	: 3,635,257 : 3,661,690
	3,653,594 3,659,349	801	3,638,680		3,672,532		3,674,056		3,667,655	399	: 3,658,744
	3,674,048	802	: 3,673,629	ŀ	3,677,301 3,685,544	130	3,698,988 : 3,651,661		3,670,773 3,680,644	407 416	: 3,688,804 : 3,696,845
	3,687,163 3,687,632	815	: 3,682,199	İ	3,687,487	131	: 3,698,986		3,690,850	417	: 3,696,845
(25.42	3,689,748	CI	LASS 138	ļ	3,691,609 3,694,007	132	: 3,695,576 : 3,671,151	178	3,701,374 : 3,631,899	420C 420R	: 3,669,158 : 3,654,884
625.42 625.44	: 3,670,626 : 3,650,641	DIG.2	: 3,654,050	89.4	: 3,669,153	134	: 3,707,170		3,632,140	420	: 3,661,692
	3,654,963	l	3,654,966 3,665,968	90	: 3,647,108 3,693,408	135	: 3,687,169 : 3,682,201		3,635,253 3,643,440	425A	: 3,640,760 3,652,390
625.45	3,690,341 : 3,696,731	DIG.3	: 3,678,889		3,695,641	i	3,692,619		3,643,702	425R	: 3,646,749
625.46	: 3,674,123	DIG.4	: 3,665,969	92	: 3,631,928 3,654,379	140	3,698,988 : 3,653,696		3,658,097 3,665,967		3,654,381 3,678,675
	3,684,242 3,687,163	DIG.6	3,687,168 : 3,707,450		3,674,055	140	3,656,917		3,670,773		3,699,590
	3,693,874	DIG.11	: 3,656,515	94	: 3,665,966		3,678,811 3,692,619		3,670,930 3,693,365	425	: 3,639,807 3,658,744
625.47	: 3,678,957 3,684,187	1	3,659,234 : Re.27,286	94.5 96T	: 3,659,822 : 3,661,291		3,695,104		3,698,746	426R	: 3,686,926
	3,692,041	26	: 3,655,059	96	: 3,661,184	141	: 3,676,246		3,707,170 3,707,450	426	: 3,657,060 3,661,692
625.48	3,695,105 : 3,633,462		3,660,979 3,672,398		3,677,301 3,699,684	142	3,686,732 : 3,680,584				
020	3,637,961		3,698,440	97	: 3,640,299		: 3,651,661 3,652,375	C	LASS 139	CL	ASS 140
	3,637,962 3,652,228	28 30	: 3,677,299 : 3,640,172		3,640,759 3,665,966		3,676,246	1E	: 3,680,602	DIG.1	: 3,681,841
	3,662,986	**	3,640,186	ł	3,678,560	1	3,687,351 3,692,375	1	: 3,632,714 3,633,706	1	: 3,643,881 3,667,509
625.49	3,682,575 : 3,636,978	1	3,643,265 3,648,967	İ	3,696,447 3,700,265		3,700,520		3,692,068	2	: 3,669,377
625.5	: 3,682,392		3,654,956	98 99	: 3,654,014 : 3,649,055		3,707,693 : 3,663,264	2	3,702,145 : 3,655,490	3CA	: 3,648,737 3,685,062
625.6	3,690,565 : 3,656,600		3,655,059 3,679,326	99	3,650,299		3,681,925	9	: 3,677,020	3C	: 3,682,419
02010	3,673,923		3,680,594		3,680,180		3,682,676 3,702,262	13 20	: 3,664,380 : 3,674,058	3 24	: 3,700,012 : 3,652,390
	3,674,041 3,692,156	31	3,693,348 : 3,677,334	102	: 3,693,531 : 3,678,889		: 3,682,676	25	: 3,680,598	29	: 3,686,926
625.61	: 3,669,137	1	3,681,918	105	: 3,643,005		3,682,824 3,702,262	31	: 3,677,020 : 3,672,493	65	: 3,704,496 : 3,690,349
	3,690,400 3,692,137		3,690,736 3,692,368		3,655,564 3,675,432		3,704,730	55	: 3,640,314	71C	: 3,641,666
625.63	: 3,650,286		3,695,731		3,699,690	)	3,707,450 : 3,678,964	57	3,664,383 : 3,693,667	71	: 3,643,881 3,672,041
	3,672,399 3,686,970	32	3,703,228 : 3,642,015	106	: 3,635,253 3,643,005		: 3,648,734	3,	3,695,304	71.5	: 3,670,377
625.64	: 3,646,851		3,643,733		3,677,339	)	3,670,772 3,687,167	68 71	: 3,669,154 : 3,680,601	71.6	; 3,631,593 3,692,194
	3,680,593 3,693,916		3,670,774 3,682,824	107	: 3,643,580 : 3,662,949		: Re.27,330	74	: 3,667,507	75	: 3,675,305
625.65	: 3,643,699	33	: 3,636,312		3,697,667	'	3,651,661	76 79	: 3,680,603 : 3,695,304	89 92.1	: 3,683,480 : Re.27,415
625.66	3,667,075 : 3,635,645		3,678,243 3,679,531	109	: 3,635,255 3,643,440		3,665,968 3,677,303	91	: 3,683,970	72.1	3,633,096
025.00	3,640,360	37	: 3,673,946		3,650,550	)	3,682,824 3,685,546	93	3,696,842 : 3,640,314		3,636,621 3,658,269
	3,641,880 3,646,969		3,682,443 3,688,800		3,654,764 3,661,670		3,687,170	110	: 3,677,305		3,667,118
	3,672,796		3,693,329	1	3,670,921		3,695,483 : 3,642,034	116	3,680,598 : 3,664,380		3,672,020 3,672,02
	3,690,400 3,692,137	38	: 3,632,090 3,633,663		3,673,029 3,678,811		3,679,531	118	: 3,692,068		3,672,040
	: 3,635,244		3,664,928	110	: 3,655,445	i	3,694,892	122N	: 3,638,686 3,665,975	92.2	3,686,733 : 3,643,320
625.68	3,672,399		3,685,547 3,692,064		3,662,560 3,677,302		3,706,326 : 3,639,970	122R	: 3,633,711	1	3,648,50
625.68	3 6 14 1×7	39	: 3,643,431	<b> </b>	3,707,032	2	3,664,379		3,670,976 3,678,967	92.7	: 3,631,960 3,667,509
	3,674,182 3,683,748		3,650,292	111	: 3,631,881 3,641,770		3,687,170 : 3,679,508	122	: 3,632,062		3,685,062
625.68	3,683,748 : 3,635,242		3,039.418				: 3,642,034		3,693,904		3,688,809
	3,683,748 : 3,635,242 3,635,249 3,638,683		3,659,418 3,687,360		3,656,914	. 1	2 666 614	122	. 3633637	9742	
	3,683,748 : 3,635,242 3,635,249 3,638,683 3,650,297		3,687,360 3,693,329		3,656,914 3,677,302 3,679,531		3,656,514 3,664,072	123 124A	: 3,633,632 : 3,688,805	92.93 92.94	: 3,682,200
	3,683,748 3,635,242 3,635,249 3,638,683 3,650,297 3,652,039 3,667,496	40	3,687,360 3,693,329 3,695,290 : 3,668,822		3,677,302 3,679,531 3,686,590	)	3,664,072 3,674,056	124A	: 3,688,805 3,707,171	92.94 93A	: 3,682,200 : 3,677,300
	3,683,748 3,635,242 3,635,249 3,638,683 3,650,297 3,652,039 3,667,496 3,672,796	40	3,687,360 3,693,329 3,695,290 : 3,668,822 3,674,672		3,677,302 3,679,531 3,686,590 3,692,060		3,664,072 3,674,056 3,679,531 3,693,648	124A 124R 125	: 3,688,805 3,707,171 : 3,664,380 : 3,665,970	92.94 93A 93B 93R	: 3,671,359 : 3,682,206 : 3,677,308 : 3,675,309 : 3,706,330
	3,683,748 3,635,242 3,635,249 3,638,683 3,650,297 3,652,039 3,667,496	40	3,687,360 3,693,329 3,695,290 : 3,668,822	112	3,677,302 3,679,531 3,686,590	3 2	3,664,072 3,674,056 3,679,531	124A 124R	: 3,688,805 3,707,171 : 3,664,380	92.94 93A 93B	: 3,682,206 : 3,677,308 : 3,675,309

								,			
CLASS	140-Con.	69	3,707,172 : 3,661,190	183	: 3,643,706 3,683,977	379 383	: 3,653,416 : 3,643,982	157C	: 3,674,065 3,695,344	145R 154	: 3,685,556 : 3,642,040
102	: 3,638,687	71	: 3,664,385	186	: 3,702,625	383	3,669,220	157D	: 3,675,690		3,653,113
104	3,686,752 : 3,691,807	73	: 3,654,855 3,702,147	187	3,707,173 : 3,702,148	387	3,689,047 : 3,648,311	157E	3,687,260 : 3,654,971	162R	: 3,661,333 3,683,983
105	: 3,657,914	75	: 3,684,254	189	: 3,651,836	307	3,661,190	1372	3,677,312	172	: 3,675,693
	3,691,808 3,696,846	78 81	: 3,696,581 : 3,656,518	192	: 3,662,924 3,688,085		3,664,386 3,698,454	157F	3,687,260 : 3,638,691	176	: 3,635,267 3,635,410
106	: 3,694,834		3,700,386	196	: 3,648,741	388	: 3,661,170	157	: 3,680,607		3,647,151
108	3,706,121 : 3,666,277	82	: 3,636,992 3,638,392	198	3,690,392 : 3,632,019	392	3,677,310 : 3,680,606	158	3,688,615 : 3,674,065		3,661,329 3,661,333
111R	: 3,634,934		3,640,318		3,640,320		3,688,682	159H	: 3,701,369		3,670,791
111	: 3,639,977 3,650,026		3,665,158 3,684,452		3,661,191 3,683,976		3,695,315	159J 159R	: 3,662,796 : 3,636,996	1	3,692,074 3,695,320
112	3,686,752 : 3,661,186	83	3,706,209 : 3,643,703	206	3,694,996 : 3,688,813	C	LASS 142	1598	: 3,693,675 3,701,369	194 197	: 3,670,789 : 3,651,843
	3,678,971	"	3,648,741	208	: 3,638,689	1	: 3,635,265	159V	: 3,656,519	205	: 3,636,803
113	: 3,698,448 : 3,670,783		3,690,392 3,692,490	225	: 3,638,689 3,648,894	2	3,635,265 : 3,706,280	159 160E	: 3,638,364 : 3,668,961		3,683,725 3,699,828
119	: 3,665,978		3,707,172		3,651,837	13	: 3,674,063	160F	: 3,643,536		3,704,639
	3,677,308 3,700,009	90	: 3,666,420 3,670,785		3,653,415 3,704,732	15 49	: 3,674,063 : 3,640,321	160G	3,668,961 : 3,667,514	208E	: 3,688,821 3,704,733
121	3,700,010		3,677,311	226	: 3,674,061	_ ا		160R	: 3,661,045	208G	: 3,683,983
121	: 3,694,834 3,695,308		3,693,672 3,706,413	231 232	: 3,664,386 : 3,650,303	"	LASS 143	160 162	: 3,667,514 : 3,658,102	209R	: 3,643,710 3,683,983
122 123	: 3,700,010	91 92	: 3,684,452	237 238	: 3,656,517	6A	: 3,693,773	164	: 3,674,065	213	: 3,654,973
123.6	: 3,695,308 : 3,633,633	93	: 3,698,449 : 3,707,172		: 3,631,903 3,652,228	6G	3,695,316 : 3,683,557	167A 168B	: 3,662,796 : 3,651,842	220 234	: 3,635,267 : 3,690,357
	3,648,738 3,648,739	94 95	: 3,636,863 : 3,650,774	239 242	: 3,692,488	6Н	3,695,316	168C	: 3,638,691	235	: 3,707,267
	3,650,301	, ,,	3,684,127	242	: 3,650,306 3,656,518	Un	: 3,672,251 3,680,609	168R	3,677,312 : 3,674,064	237 240	: 3,675,526 : 3,701,188
	3,665,979 3,670,782	97	3,702,625 : 3,653,685		3,683,977 3,695,486	6R	: 3,680,609 3,695,318	312	: 3,648,743	241 242A	: 3,672,417 : 3,680,611
124	: 3,670,784	98	: Re.27,449		3,698,450	17A	: 3,668,961	CL	ASS 144	242E	: 3,685,556
147	3,696,482 : 3,634,571		3,642,422 3,650,303	244	: 3,687,175 : 3,702,148	17B	3,680,417 : 3,669,163	2A	: 3,696,911	242R	: 3,643,709 3,661,333
	3,701,233		3,677,513	256	: 3,664,385	17C	: 3,664,390	2N	: 3,667,515	242	: 3,701,408
149	: 3,688,811 3,700,011	100	: 3,673,952 3,675,942	263	: 3,688,682 3,707,174	17	3,703,654 : 3,693,675	2R	: 3,650,307 3,674,219	245D 245E	: 3,665,982 : 3,665,982
		102	: 3,667,512	270	: 3,707,174	19E	: 3,658,102	2Z	: 3,633,638	245.1	: 3,638,792
CL	ASS 141	103	: 3,648,741 3,702,625	279	: 3,654,951 3,674,062	22	3,668,961 : 3,687,269		3,643,709 3,653,417	246C 246E	: 3,697,361 : 3,680,611
1 2	: 3,685,248	104	: 3,638,392	١	3,700,014	26A	: 3,668,961		3,669,161	246R	: 3,643,847
3	: 3,650,084 : 3,659,395		3,638,688 3,651,991	281 283	: 3,662,910 : 3,683,973	26B 27R	: 3,685,377 : 3,680,421	2	3,688,822 : 3,661,679	246 251A	: 3,693,683 : 3,692,075
4	: 3,664,086 3,692,495		3,653,414	284	: 3,642,036	32	: 3,637,029	3 D	: 3,640,322	251R	: 3,704,959
6	: 3,699,740		3,666,420 3,670,785		3,650,305 3,687,173	34	3,652,074 : 3,693,676		3,642,041 3,643,711	252	: 3,650,307 3,662,796
8 9	: 3,701,368 : 3,653,414	105	3,682,207 : 3,638,392		3,688,814 3,703,960	35R 36	: 3,670,788 : 3,662,795		3,643,712 3,659,635	281B	3,664,394 : 3,680,476
	3,659,395	113	: 3,650,084	285	: 3,677,311	37R	: 3,638,692		3,672,412	281	: 3,638,559
10 11	: 3,675,942 : 3,636,992	114	3,654,743 : 3,661,189	286	3,685,554 : 3,661,190	38R	3,688,820 : 3,690,356		3,683,979 3,698,457		3,669,811 3,685,932
12	: 3,656,518	''-	3,674,060	200	3,680,606	41R	: 3,682,209		3,707,175		3,697,361
	3,693,672 3,694,992	115	3,698,451 : 3,683,973	287	3,687,176 : 3,683,976	43A 43N	: 3,664,614 : 3,664,391	3R	: 3,683,983 3,685,129	281.1	: 3,669,801 3,669,803
18	: 3,653,413		3,687,175		3,689,047	43S	: 3,663,060		3,693,683	282	: 3,668,786
	3,696,971 3,701,363	116 128	: 3,661,189 : 3,643,707	301	: 3,635,263 3,687,176	43T	3,675,689 : 3,695,316	3 7	: 3,636,998 : 3,672,415	287 288A	: 3,695,189 : 3,648,746
19	3,705,785 : 3,632,045	129	3,707,172	302	: 3,633,635	46D	: 3,665,982	12	: 3,651,843		3,659,975
20	: 3,651,997	130	: 3,656,517 : 3,634,039		3,640,320 3,646,844	46F	: 3,665,982 3,702,626	14 27	: 3,674,069 : 3,700,344		3,667,299 3,687,442
	3,654,743 3,656,482		3,644,095 3,676,080	308	3,688,813 : 3,635,264	47A 47D	: 3,695,316 : 3,653,164	28.11 28.7	: 3,659,637 : 3,667,516	288C 288	: 3,674,064 : 3,643,935
	3,662,791		3,684,452	311	: 3,635,262	47E	: 3,695,135	28.72	: 3,650,308	309AC	: 3,638,693
	3,674,185 3,698,453		3,687,632 3,705,788	312	: 3,643,982 3,650,420	47	: 3,634,975 3,662,798		3,667,516 3,678,975		3,643,709 3,646,975
25	: 3,650,699	131	: 3,667,512	}	3,689,047		3,673,920	32	: 3,694,888		3,651,845
27	: 3,656,351 3,692,490	134	3,698,868 : 3,648,596	317	3,707,174 : 3,707,172	49G	3,688,615 : 3,682,209	34 A	: 3,643,920 3,672,412		3,672,412 3,682,211
32 34	: 3,660,161	141 144	: 3,683,976	319 320	: 3,677,248	52A	: 3,695,317	34D	3,688,824		3,685,558
35	: 3,683,973 : 3,658,386		: 3,631,903 3,656,517	321	: 3,638,688 : 3,637,109	55 56	: 3,662,795 : 3,688,820	34D 34E	: 3,664,391 : 3,631,905	309B	3,688,816 : 3,686,809
38 39	: 3,669,159 : 3,699,740	147	: 3,654,743 3,702,148	325	: 3,633,636 3,646,935	68E 68F	: 3,680,610 : 3,695,344		3,638,694 3,667,515	309L	: 3,664,011 3,675,312
40	: 3,674,061	156	: 3,702,625	326	: 3,683,978	68	: 3,642,002		3,675,691	309M	: 3,664,011
46	: 3,648,740 3,693,672	157	: 3,663,139 3,707,173	327 329	: 3,687,175 : 3,635,261	74 85A	: 3,665,983 : 3,672,785	34F 34R	: 3,635,269 : 3,682,210	309Q 309R	: 3,690,979 : 3,675,692
49	: 3,653,414	158	: 3,666,147	ļ	3,661,189	87 91	: 3,695,318		3,683,979		3,685,129
55 59	: 3,650,305 : 3,633,635	160	: 3,632,245 3,648,742		3,687,050 3,688,399	108R	: 3,688,818 : 3,654,972	35 A	3,688,816 : 3,677,313	309	3,687,773 : 3,640,797
	3,640,319 3,653,426		3,651,836 3,674,178	332 340	: 3,654,969 : 3,654,969	118 125A	: 3,654,972 : 3,680,612	39 46	: 3,696,708 : 3,643,710		3,666,592 3,678,974
	3,706,319	165	: 3,675,759	346	: 3,640,320	132B	: 3,673,920	49	: 3,650,307	309.1	: 3,683,484
61	: 3,677,444 3,685,517	167	3,707,174 : 3,643,677	348	: 3,635,264 3,680,605	133B	3,695,189 : 3,700,016	51 70	: 3,664,817 : 3,656,521	310B 312	: 3,661,679 : 3,692,074
62	: 3,683,976		3,643,706		3,687,174	133D	: 3,642,038		3,700,344		3,695,320
63 64	: 3,653,414 : 3,688,812		3,656,517 3,656,518	349	: 3,659,684 3,662,793	133F	3,651,844 : 3,631,906	90A 117B	: 3,672,417 : 3,680,611	313 315R	: 3,661,688 : 3,661,679
65	: 3,648,740	160	3,683,977	2/0	3,674,061	133M	: 3,690,357	118	: 3,695,320	315	: 3,671,369
	3,650,429 3,672,114	168	: 3,633,768 3,644,095	360 361	: 3,668,479 : 3,673,952	133R	: 3,675,526 3,680,610	125 133R	: 3,695,317 : 3,651,842	317	3,674,068 : 3,686,061
	3,675,072		3,648,742		3,695,314	133	: 3,663,316		3,692,075	318	: 3,634,975
66	3,684,452 : 3,667,513	170	3,674,060 : 3,682,207	362 363	: 3,651,991 : 3,650,305	135A 135R	: 3,692,073 : 3,643,354	134 134.1	: 3,636,998 : 3,690,357	319 320	: 3,686,061 : 3,639,200
67	: 3,650,304 3,656,517	171 174	: 3,633,765 : 3,638,392	364 367	: 3,651,838 : 3,653,416	135 137	: 3,696,692 : 3,700,016	136C 136J	: 3,635,268 : 3,674,451		3,661,688 3,703,198
	3,656,518	177	: 3,655,064	368	: 3,683,976	141	: 3,651,841	136R	: 3,703,198	323	; 3,641,645
	3,664,385 3,674,059	180	3,659,634 : 3,648,742	369 374	: 3,633,636 : 3,680,606	155R	3,692,073 : 3,656,393	136	: 3,643,713 3,651,843	325	3,674,068 : 3,674,069
	3,677,311		3,698,450		3,707,174	133K	3,690,356		3,656,521		3,689,074
	3,692,070 3,693,672	181	: 3,643,705 3,656,517	376 378	: 3,693,673 : 3,655,064	156A	3,691,900 : 3,678,918	144	3,671,369 : 3,642,040	326D 326R	: 3,674,219 : 3,683,983
68	3,693,836 : 3,633,692		3,656,518 3,683,977		3,661,189 3,675,680	156R 157B	: 3,703,036 : 3,669,163		3,653,113 3,656,521	326	: 3,636,998 3,661,329
00	. 5,055,092		3,003,7//		3,073,080	13/B	. 3,007,103		1,000,021		3,001,329

CLASS 14	14—Con.	117	: 3,677,316		3,674,712		3,674,541		3,674,570		3,649
	3,692,074	120 122	: 3,698,459 : 3,696,817		3,677,713 3,677,835		3,676,309 3,682,713		3,690,956 3,690,957		3,660
27	: 3,669,783 3,675,692	123	3,706,314 : 3,669,123		3,677,836 3,688,018		3,687,740 3,687,857		3,690,958 3,690,959		3,692 3,694
28	: 3,639,200	123	3,672,803		3,689,330		3,689,379		3,705,827		3,695
	3,661,688 3,669,783	130	3,679,246 : 3,640,325		3,690,848 3,690,964		3,689,385 3,689,386	12.4	: 3,649,376 3,656,336		3,70
	3,672,926	131	: 3,664,397		3,694,156		3,694,251		3,661,655		3,70
CLA	SS 145	133	3,683,985	2	3,635,769		3,697,332 3,706,604		3,661,656 3,666,452	27	3,65
		146R	: 3,639,981		3,657,803		3,707,394		3,666,572	28	: 3,63
1B 3.31	: 3,663,004 : 3,667,516	150R 151	: 3,651,541 : 3,667,522		3,657,804 3,670,401	6.3	: Re.27,287 3,634,147		3,668,917 3,689,326	29	3,66
3.32	: 3,667,516		3,683,985		3,678,571		3,640,597	12.7	: 3,649,374	31	: 3,65
31AB 46	: 3,680,610 : 3,685,064	155 160	: 3,631,908 : 3,651,541		3,690,957 3,690,958		3,640,778 3,643,658		3,652,344 3,658,600		3,65: 3,66
50DA	: 3,654,832	165	: 3,679,140	3	3,695,946		3,660,155		3,660,177		3,660
50A 50E	: 3,673,912 : 3,687,179	168 169	: 3,633,450 : 3,656,524	3	3,635,769		3,660,173 3,669,715		3,663,216 3,664,889		3,67
50.1	: 3,662,804		3,664,396		3,677,330 3,690,956		3,674,541 3,679,418		3,674,569 3,690,961		3,69 3,70
52	: 3,631,859 3,632,973	174	: 3,675,934 3,684,419		3,690,959		3,689,324		3,697,260		3,70
61EA	: 3,654,975	177	: 3,642,045		3,704,183		3,692,596		3,698,965	31.5	: 3,63
61D 61R	: 3,675,312 : 3,661,388	180	3,662,677 : D224,674	4 6	: 3,699,798 : 3,634,148		3,696,502 3,703,369	13	3,706,605 : 3,650,846		3,64 3,64
62	: 3,703,624		D225,286		3,639,177		3,704,176		3,698,700		3,64
64 08R	: 3,657,812 : 3,703,036	184 185 -	: 3,687,378 : 3,680,798		3,676,227 3,692,596	6.31	: 3,664,884 3,677,828	13.1	: 3,642,546 3,644,153		3,64 3,65
08	: 3,672,418	214	: 3,662,425		3,700,505	6.35	: 3,639,177		3,647,576		3,66
16	: 3,633,565 3,687,565	217 218	: 3,702,150 : 3,655,139	6.1	: 3,652,224 3,652,225		3,664,884 3,673,005		3,653,984 3,653,990		3,66 3,66
29	: 3,633,682	222	: 3,642,046		3,652,226		3,684,585		3,671,335		3,66
30	: 3,642,038	223	3,653,918		3,652,429 3,666,501	9R	3,698,938	13.2	3,697,255 : 3,655,460		3,67 3,67
	3,704,517	235	: 3,687,180		3,689,379	9	: 3,633,896	13.2	3,658,601		3,68
CLA	ASS 146	237	: 3,675,695	£ 14.4	3,707,394		3,648,993 3,656,432	14	3,703,36 <b>7</b> : 3,653,979		3,68 3,68
IG.1	: 3,631,749	239 241	: 3,665,988 : 3,656,527		: 3,690,940		3,656,988	14	3,655,460		3,69
IG.4	: 3,690,359		3,656,529	6.14	: 3,640,737		3,701,514		3,666,253	31.55	3,70
IG.8	: 3,635,270 3,672,420		3,675,696 3,682,215		3,661,648 3,661,783	9.5	3,706,542		3,668,021 3,70 <b>7</b> ,408	31.33	3,63
	3,695,273		3,706,333		3,669,766		3,639,178	15	: 3,635,768		3,64
IG.9 1	: 3,695,323 : 3,695,273	255	: 3,648,745 3,667,523		3,671,333 3,674,554		3,656,988 3,706,542	16	3,650,853		3,64 3,65
3C	: 3,669,013	258	: 3,675,697		3,692,087	9.6	: 3,662,999		3,655,172		3,65
3 N 3 R	: 3,638,695 : 3,674,503	281 286	: 3,647,473 : 3,675,697		3,692,589 3,695,942	11.5A	: 3,661,657 3,663,216		3,657,022 3,658,602		3,67 3,67
4	: 3,685,519	292	: 3,675,697		3,701,693		3,664,889		3,699,726		3,67
6	: 3,656,527 3,656,529	CI	ASS 148	6.15R	: 3,661,598 3,664,887	11.5F	3,697,260 : 3,655,365	16.5	: 3,640,119 3,650,853		3,67 3,70
13	: 3,685,097	"			3,669,765		3,660,177		3,655,172	31.57	: 3,63
15	3,706,114	1.5	: 3,634,149		3,682,713 3,686,031		3,677,830 3,686,041		3,661,656 3,661,820		3,65 3,65
28R	: D222,980 : 3,688,826		3,634,738 3,634,931		3,699,052		3,687,737		3,662,996		3,66
39	: 3,656,527		3,635,771		3,700,505	11.5R	3,699,798 : 3,656,945		3,668,951 3,684,585		3,66 3,67
40 43R	: 3,656,529 : 3,680,614		3,638,300 3,642,593	6.15Z	3,703,419 : 3,644,152	11.5	: 3,635,068		3,693,409		3,68
	3,700,017		3,643,137		3,664,887		3,640,777	16.6	3,705,058 : 3,650,853		3,68 3,69
43 46	: 3,638,696 : 3,642,520	1	3,644,154 3,647,578		3,669,764 3,669,765		3,647,562 3,647,563	10.0	3,656,995	32	: 3,63
51	: 3,656,527		3,647,579		3,671,332		3,647,564		3,663,315 3,663,767		3,63
52	: 3,642,043 3,656,529		3,649,382 3,649,383		3,674,672 3,697,332		3,647,565 3,652,969	16.7	: 3,685,139		3,64 3,64
	3,687,688		3,650,019		3,699,052		3,653,250	18	: 3,668,021		3,64
55	: 3,636,999 3,669,164		3,650,823 3,651,565	6.15	: 3,635,826 3,660,127		3,654,692 3,657,026	19	3,681,150 : 3,661,656		3,65 3,65
	3,677,315		3,658,586		3,697,306		3,676,115		3,661,820		3,65
59	3,685,098 : 3,688,828	1	3,658,610 3,660,180	6.16	: 3,658,587 3,669,764	12	3,698,965 : 3,652,344	20	3,635,768		3,65 3,65
61	: 3,664,593	1	3,660,735		3,671,331	••	3,658,600	20.3	: 3,640,705		3,66
62	: 3,633,450		3,663,722		3,676,223		3,666,452 3,666,570		3,642,546 3,644,153		3,66 3,66
67	: 3,631,907 3,658,106		3,666,573 3,668,025		3,676,224 3,681,207		3,666,572		3,650,850		3,66
68R	: 3,700,176		3,669,763 3,669,767	6.17	3,682,713 : 3,635,826		3,668,016 3,671,336		3,650,853 3,655,172		3,66 3,66
72 73	: 3,638,695 : 3,669,165		3,669,768	6.2	: 3,647,567		3,674,467		3,656,995		3,66
78R	3,688,826 : 3,643,721		3,670,220 3,671,330		3,647,569 3,649,372		3,674,569 3,676,108		3,674,571 3,674,572		3,67 3,67
(OR	3,680,615		3,673,064		3,650,859		3,678,571		3,674,573		3,67
78	3,695,323 : 3,687,688		3,676,693 3,677,836		3,652,224 3,652,225		3,679,400 3,686,041		3,674,574 3,677,832		3,67 3,67
79	: 3,653,420		3,677,837		3,652,226		3,694,192		3,689,324		3,67
81	: 3,646,977 3,677,315	1	3,678,986 3,679,496		3,658,587 3,664,883		3,694,269 3,699,797	20.6	3,694,270 : 3,650,823		3,67 3,67
	3,690,049		3,681,220		3,668,130		3,700,432		3,658,601		3,68
83	: 3,677,315 3,678,976		3,687,722 3,688,018		3,679,493 3,682,713		3,700,504 3, <b>7</b> 03,093	22	: 3,661,820 3,663,620		3,68 3,68
84	: 3,669,240		3,689,766		3,695,927	12.1	: 3,653,984	23	: 3,669,335		3,69
89 94B	: 3,664,397		3,690,964 3,690,968		3,700,494 3,703,419		3,657,022 3,657,026		3,675,307		3,69 3,69
94R	: 3,668,821 : 3,682,215	į	3,694,275		3,706,604		3,663,310		3,697,333		3,69
94	: 3,634,741		3,697,334	6.24	: 3,632,452 3,640,736		3,663,312 3,668,020	24	3,698,699 : 3,655,461		3,69
95 96	: 3,631,908 : 3,631,907	-	3,698,071 3,700,978		3,649,371		3,671,335	27	3,663,313		3,70
98	: 3,662,430		3,703,420		3,660,154		3,673,008		3,684,533	32.5	: 3,63 3,63
101	: 3,631,749 3,643,718	1.6	3,705,059 : 3,634,149		3,700,506 3,706,771		3,674,570 3,700,506		3,689,327 3,691,340		3,64
107	: 3,635,271		3,634,150	6.27	: 3,634,078	12.3	: 3,650,845		3,692,590		3,64
	3,643,767 3,6 <b>7</b> 7, <b>3</b> 16		3,647,578 3,649,382		3,647,649 3,658,587		3,660,174 3,663,310	25	3,703,254 : 3,631,588		3,64 3,64
112	: 3,650,485		3,649,384		3,658,603		3,663,312		3,697,333		3,65
113D	: 3,664,396 : 3,690,358		3,658,586 3,663,722		3,663,441 3,667,991		3,666,570 3,671,336	26	: 3,636,301 3,639,161		3,65 3,66
116A	: 3,670,739	1	3,669,763		3,669,764		3,673,007		3,644,144		3,66

CLASS	148—Con.		3,682,716 3,684,499		3,689,324 3,694,270		3,649,384 3,669,763		3,697,338		3,697,66
	3,666,451		3,684,591	134	: Re.27,505		3,669,767	187	3,698,071 : 3,635,767		3,702,27 3,702,79
	3,666,453 3,667,938		3,689,254 3,695,945		3,642,595 3,649,370		3,671,330		3,635,774		3,703,14
	3,669,654		3,701,695		3,692,591		3,677,836 3,687,743		3,636,617 3,639,186	3	3,704,18 : 3,652,34
	3,671,225		3,704,235		3,701,694		3,689,330		3,646,665	-	3,657,14
	3,676,113 3,676,225	102	: 3,660,175 : 3,639,181	135	: 3,655,465 : 3,669,759		3,690,964 3,694,275		3,647,580 3,653,988		3,704,18 3,706,27
	3,677,745		3,655,463	139	: 3,674,576		3,697,330	İ	3,660,178	5	: 3,667,52
	3,677,746 3,677,747		3,655,464 3,663,318	141	: 3,673,004 3,690,956	173	3,697,336 : 3,647,579		3,662,232		3,667,99
	3,677,830		3,684,593		3,690,957	''3	: 3,647,579 3,649,382		3,663,319 3,664,893		3,700,76 3,704,18
	3,682,626	104	: 3,661,570		3,690,958	i	3,649,384		3,664,894		3,706,60
	3,689,328 3,697,260		3,663,767 3,676,610	142	3,690,959 : 3,642,519	1	3,663,722 3,669,767	1	3,666,553 3,666,573	6	: 3,676,23 3,692,83
	3,698,890	105	: 3,634,063	"-	3,647,571		3,674,712	1	3,666,574		3,704,18
	3,703,367 3,704,182		3,653,986 3,661,556		3,650,845 3,655,465		3,677,836 3,690,964		3,667,115	7	: 3,640,69
	3,706,605	1	3,663,317		3,673,009	174	: 3,634,149		3,667,117 3,669,760		3,673,28 3,684,59
3	: 3,643,137		3,669,643		3,696,499	1	3,635,771	ŀ	3,672,983		3,684,59
	3,647,580 3,660,171		3,672,867 3,677,947	143	: 3,650,845 3,655,465	ĺ	3,649,383 3,653,120		3,675,313 3,676,229		3,691,76 3,692,83
	3,687,743	1	3,679,398		3,662,997		3,657,004	ŀ	3,677,837	9	: 3,637,44
3.1 3.3	: 3,671,339 : 3,643,137	108	3,684,499 : 3,639,182	i	3,666,572 3,669,762		3,660,180	l	3,679,492		3,682,72
5.0	3,668,025		3,662,357		3,675,908	ĺ	3,663,320 3,671,338		3,680,205 3,682,724	10	: 3,704,18 : 3,637,44
	3,671,339	1,10	3,663,318		3,692,591		3,674,629		3,684,901	''	3,673,28
3.5	3,679,495 : 3,664,893	110	: 3,644,185 3,681,152		3,698,700 3,705,715		3,686,378 3,698,947		3,685,141 3,690,968		3,679,78 3,682,72
	3,682,708	111	: 3,650,851	144	: Re.27,505		3,703,420	1	3,690,969		3,682,72
4	: 3,632,455 3,632,457	112	3,666,568		3,655,465	1.75	3,705,059		3,694,276		3,702,79
	3,642,546	1112	: 3,632,456 3,634,148		3,660,176 3,661,656	175	: 3,637,434 3,638,079		3,695,956 3,697,334	12	: 3,637,44 3,679,78
	3,644,153		3,636,579		3,663,314		3,638,301		3,697,337	14	: 3,638,57
	3,649,227 3,649,380		3,640,780 3,644,185	145	3,682,721 : 3,652,345	ļ	3,639,815 3,640,807		3,697,338 3,698,077		3,673,28
	3,652,344		3,647,575	146	: 3,652,345		3,648,130		3,699,646	15	3,678,13 : 3,638,57
	3,653,985 3,661,658		3,671,337	1.60	3,655,466		3,649,383		3,701,696		3,669,02
	3,667,924	113	3,697,322 : 3,640,780	150	: 3,652,345 3,655,466		3,649,386 3,653,120		3,703,420 3,704,177	16	: 3,638,57 3,667,99
	3,674,571		3,649,372		3,660,176		3,655,439		3,704,178	17	: 3,703,35
	3,674,572 3,674,577		3,670,278 3,671,337		3,674,247 3,682,721		3,656,028		3,705,059	18	: 3,634,04
	3,677,832		3,676,227		3,692,591		3,656,034 3,657,004	188	3,706,128 : 3,640,783		3,650,85 3,652,34
	3,681,062 3,694,271		3,697,322		3,697,335		3,657,612		3,649,387		3,660,18
5	: 3,647,577		3,700,506 3,705,826	151	: 3,652,345 : 3,647,577		3,658,586 3,658,610	1	3,650,854 3,664,894		3,660,18
	3,663,214	120	: 3,647,575		3,655,466	{	3,659,156		3,673,679		3,666,57 3,671,34
	3,690,956 3,690,957		3,649,258	162	3,682,721		3,659,160		3,676,230		3,672,85
	3,690,958		3,657,025 3,671,337	153	: 3,633,895 3,648,995	ł	3,661,637 3,661,741	ł	3,682,724 3,685,140		3,677,84: 3,695,94
	3,690,959		3,676,227		3,650,853		3,663,872		3,687,745		3,702,27
	3,694,194 3,695,865		3,686,042 3,695,944	}	3,659,831		3,663,873		3,690,967	100	3,707,41
5	: Re.27,447		3,695,946	l	3,682,722 3,684,263		3,667,006 3,673,471		3,694,276 3,697,334	19R 19	: 3,657,33 : 3,632,63
	3,642,468	121	3,704,118		3,697,335		3,674,552		3,697,337		3,634,150
	3,649,370 3,655,465	121	: 3,637,443 3,647,575	154	3,702,693 : 3,647,571		3,675,313 3,677,280		3,699,646 3,700,507		3,634,283
	3,655,466		3,649,258		3,647,577		3,677,838		3,704,178		3,636,15 3,637,84
	3,656,942 3,661,565		3,657,025		3,652,345		3,679,502	189	: 3,644,154		3,639,34
	3,661,656		3,671,337 3,686,042		3,655,466 3,660,176		3,683,240 3,690,968		3,658,584 3,660,156		3,640,076 3,640,785
	3,666,452		3,686,043		3,682,721		3,694,276		3,666,574		3,642,70
	3,666,569 3,666,572		3,695,944 3,704,118		3,682,723 3,692,591		3,697,338 3,698,944		3,676,229		3,647,89
	3,668,016	122	: 3,652,334		3,707,407		3,701,682		3,676,231 3,681,154		3,650,711 3,650,851
	3,671,334		3,671,337	155	: 3,647,571		3,702,428		3,688,388		3,651,008
	3,674,570 3,676,108		3,676,227 3,695,944		3,697,335 3,704,874		3,702,790 3,707,003		3,689,330 3,690,967		3,652,350
	3,679,400		3,700,506		3,707,407	176	: 3,671,330	190	: 3,650,854		3,655,62; 3,662,80;
	3,682,711 3,698,964	125	: 3,653,250	156	: 3,647,571	177	: 3,647,580		3,652,347		3,664,13
	3,702,268		3,656,826 3,661,655		3,655,460 3,656,330		3,649,384 3,663,722		3,663,320 3,670,220		3,665,86 3,669,02
	3,704,181	126	: 3,637,440		3,666,572		3,670,218		3,677,837		3,677,01
	: 3,635,770 3,649,251		3,649,370 3,653,982		3,682,712 3,697,335	179	3,697,336		3,683,242		3,677,84
	3,650,845		3,655,365	157	: 3,656,330	1/9	: 3,634,151 3,649,882		3,689,330 3,700,507		3,680,48 3,687,74
	3,655,465		3,655,458		3,669,762		3,668,025		3,703,420		3,692,83
	3,659,882 3,660,174		3,666,437 3,681,062	158 159	: 3,642,543 : 3,663,216	180	: 3,668,025	101	3,707,410		3,692,87
	3,672,877		3,684,593	139	3,666,451		3,671,339 3,679,495	191	: 3,647,580 3,663,320		3,695,94 3,695,94
	3,698,963		3,690,961		3,698,890	181	: 3,634,151		3,667,006		3,697,45
.57	3,702,268 : 3,677,947		3,695,868 3,697,255	160	: 3,640,781 3,655,460	182 185	: 3,668,025 : 3,634,151		3,701,696		3,697,66
	: 3,663,312		3,698,878		3,658,601	.03	3,636,617	325	3,702,428 : 3,663,216		3,700,636 3,702,354
)	: 3,642,546 3,644,153	127	3,703,369 : 3,632,455	162	3,703,367		3,636,618	348	: 3,695,921		3,706,608
	3,647,577	12/	3,649,380	102	: 3,642,543 3,649,378		3,649,882 3,663,321	349R	: 3,695,921	20	3,706,611 : 3,632,458
	3,649,370		3,655,460		3,649,379		3,666,553	CI	LASS 149	20	3,634,156
	3,650,846 3,650,849		3,658,600 3,674,569		3,668,023 3,669,654		3,668,025 3,671,339	1	: 3.691.769		3,636,154
	3,655,466		3,693,240		3,677,746		3,679,495	,	3,691,769		3,639,183 3,640,070
	3,661,656		3,694,271	17.	3,704,182	101	3,694,908		3,697,455		3,650,858
	3,664,765 : 3,647,573		3,695,855 3,696,499	171	: 3,663,722 3,665,888	186	: 3,635,773 3,642,544	2	3,707,413 : 3,653,996		3,653,993
	3,677,947		3,704,509		3,674,552		3,644,799	2	3,671,342		3,653,994 3,653,995
	3,684,499 : 3,639,181	131	: 3,662,995		3,690,965		3,650,020		3,673,286		3,657,027
	3,647,574	133	3,686,043 : 3,650,846		3,692,592 3,692,593		3,653,988 3,653,989		3,676,234 3,676,533		3,658,608 3,661,659
	3,660,175		3,666,453		3,692,594		3,657,030		3,677,010		3,663,322
	3,677,947 3,681,151		3,673,063		3,697,330		3,659,157		3,678,140		3,663,323
	3,682,714		3,677,830 3,682,626	172	3,705,825 : 3,647,579		3,679,496 3,690,968		3,679,782 3,687,746		3,665,862 3,666,575
	3,682,715		3,682,719		3,649,382		3,690,969		3,691,769		3,666,576

LASS 1	49—Con. 3,668,026		3,703,144 3,706,611		3,690,972 3,692,598	69	: 3,676,234 3,695,947		3,687,746 3,694,278		3,655,836 3,702,272
	3 668 026		3,700,011								
		38R	: 3,657,336		3,692,599	70	: 3,640,784		3,695,951		3,706,609
	3,671,341	38	: 3,650,856		3,695,947		3,704,187		3,697,455	100	3,707,411 : 3,637,445
	3,673,013		3,653,992 3,653,996		3,695,948	71	3,706,611	88	3,704,184 : 3,636,060	100	3,637,848
	3,673,014 3,677,839		3,663,324		3,695,950	72	: 3,647,393		3,637,848		3,638,698
	3,677,842		3,671,343		3,695,951		3,660,546		3,639,183 3,642,830		3,655,836 3,667,524
	3,687,746		3,673,013		3,697,339 3,697,340	73	: 3,647,393 3,682,727		3,644,494		3,671,515
	3,687,747 3,689,331		3,680,483 3,681,156		3,697,455	74	: 3,639,184		3,646,228		3,676,533
	3,692,597		3,682,727		3,698,968		3,642,547		3,650,856		3,679,781
	3,692,598		3,689,331		3,702,271		3,653,992 3,661,659		3,652,600 3,653,992		3,682,726 3,684,595
	3,692,599 3,692,600	39	3,697,668		3,702,354 3,706,607		3,664,132		3,655,836		3,690,970
	3,694,277	39	3,664,897		3,706,608		3,676,236		3,659,527		3,697,341
	3,694,278	40	: 3,632,458		3,707,412		3,691,769		3,669,924		3,702,271 3,702,353
	3,695,948		3,633,512	45	: 3,645,809 3,664,898		3,697,455 3,704,184		3,671,342 3,671,343		3,702,792
	3,695,950 3,695,952		3,645,809 3,647,891		3,673,015		3,705,495		3,681,156	103	: 3,671,342
	3,697,339		3,653,996		3,676,234		3,707,412		3,684,595	104 105	: 3,671,342
	3,697,340		3,684,594	46	3,692,687	75	: 3,640,784 3,652,349		3,700,723 3,705,197	103	: 3,634,155 3,634,158
	3,697,668 3,698,969	41	3,684,596 : 3,632,458	46	: 3,634,505 3,639,643		3,653,834	89	: 3,652,349		3,644,494
	3,702,272	41	3,633,512		3,653,992		3,660,181		3,653,996		3,653,996
	3,702,354		3,645,809		3,660,455		3,661,659		3,695,947		3,655,836 3,661,659
	3,705,828		3,653,992		3,664,898 3,676,234		3,662,802 3,663,553	91	3,697,455		3,676,234
	3,706,608 3,706,610		3,653,996 3,660,181		3,676,235		3,664,898	· ·	3,702,353		3,676,235
	3,706,611		3,664,897		3,684,596		3,690,972	92R	: 3,657,336		3,695,947
21	: 3,640,784		3,673,013		3,692,814		3,695,947	92	: 3,631,802 3,636,154		3,699,176 3,706,609
	3,652,349		3,680,483		3,695,948 3,706,607	76	3,700,393		3,639,183	106	: 3,660,455
	3,653,995 3,660,181		3,681,156 3,682,727	47	: 3,653,992	70	3,637,445		3,642,830		3,676,235
	3,671,456		3,706,611	•	3,653,996		3,639,184		3,644,494		3,692,814
	3,673,013		3,707,412		3,660,182		3,640,784 3,646,174		3,645,809 3,646,228	107	3,695,953 : 3,660,455
	3,673,014 3,673,286	42	: 3,633,512 3,640,784		3,674,578 3,681,156		3,652,349		3,653,992	107	3,692,814
	3,680,483		3,650,858	48	: 3,668,027		3,653,996		3,653,996		3,706,609
	3,690,972		3,652,350		3,684,595		3,655,758		3,658,608 3,661,659	108	: 3,671,343 3,676,234
	3,692,837		3,653,996	49 50	: 3,671,342		3,656,432 3,660,181		3,663,324		3,695,947
	3,695,947 3,695,948		3,663,323 3,664,898	55	: 3,671,342 : 3,676,235		3,661,659		3,674,578		3,707,411
	3,695,950		3,665,862	56	: 3,676,234		3,663,323		3,679,781	109	: 3,634,051
	3,697,455		3,666,576		3,676,235		3,664,898		3,682,725 3,684,594		3,634,157 3,637,663
	3,697,668		3,684,594 3,690,972	57	: 3,653,996 3,676,234		3,666,576 3,668,026		3,687,954		3,637,848
	3,702,272 3,704,184		3,697,339		3,676,235		3,690,971		3,692,837		3,639,184
22	: 3,634,156		3,697,668		3,695,953		3,695,947		3,695,947		3,640,785 3,644,222
	3,634,277		3,702,271	60	: 3,639,184 ' 3,642,547		3,697,339 3,697,340		3,700,636 3,702,271		3,645,702
	3,652,349 3,660,183	43	3,706,608 : 3,633,512		3,653,992	i	3,702,271		3,702,272		3,647,399
	3,666,672	73	3,650,856		3,653,996	1	3,704,187		3,706,607		3,650,855
	3,668,873		3,653,992		3,658,607	ļ	3,706,607	93	: 3,638,698 3,639,183		3,652,348 3,654,34
	3,682,727		3,653,996 3,658,607		3,660,181 3,661,659	77	3,706,608 : 3,634,152		3,640,785		3,654,36
	3,689,331 3,690,972		3,662,801		3,671,342	1	3,634,505		3,655,836		3,654,369
	3,691,769		3,664,897		3,676,234		3,653,996		3,661,659		3,655,751
	3,695,949	į	3,664,898		3,676,236	i	3,664,898 3,684,594		3,663,324 3,671,343		3,655,783 3,657,023
	3,695,951 3,695,952		3,676,234 3,676,235		3,678,140 3,681,156		3,701,697		3,676,234		3,658,71
	3,698,968		3,676,236		3,690,971	78	: 3,653,996		3,682,725		3,660,18
	3,699,094	1	3,681,156		3,695,947		3,668,026		3,698,316 3,707,411		3,660,45 3,663,18
	3,704,184		3,684, <b>5</b> 95 3,695,948		3,695,948 3,697,340		3,684,594 3,695,947	94	: 3,667,524		3,663,55
	3,706,608 3,706,611		3,706,608		3,706,607	79	: 3,637,445		3,672,851		3,663,58
	3,707,413		3,707,412		3,706,608	80	: 3,637,445		3,673,286		3,663,62
	3,707,564	44R	: 3,657,336	61	: 3,639,184	81	3,677,840 3,698,968	1	3,684,595 3,702,271		3,666,43 3,666,96
29	: 3,657,027	44	: 3,633,512 3,634,153		3,640,784 3,650,856	82	: 3,634,152		3,702,353		3,668,24
30	: 3,634,153 3,650,856		3,640,784		3,653,996		3,678,061		3,704,186	l	3,671,45
	3,705,828		3,645,809		3,660,181	83	: 3,639,184	95	: 3,678,138		3,67 <b>4</b> ,78 3,677,84
31	: 3,705,828		3,645,810		3,660,182 3,660,455		3,640,784 3,677,840	96	3,702,271 : 3,637,445		3,679,38
35 36	: 3,634,155 : 3,632,318	l	3,646,174 3,650,855		3,661,659		3,682,727	1	3,639,183		3,679,59
30	3,634,154		3,650,856		3,664,898	1	3,684,594		3,655,836		3,681,38
	3,640,070		3,650,858		3,677,840		3,687,747	i	3,667,524 3,671,515		3,684,59 3,687,74
	3,652,349	ŀ	3,652,349		3,682,727 3,684,596	i	3,690,971 3,690,972		3,673,286	1	3,687,95
	3,657,028 3,657,891		3,652,350 3,653,992		3,690,971	ļ	3,698,968		3,676,233		3,689,56
	3,658,608		3,653,996		3,692,814		3,704,187		3,676,533	1	3,692,81 3,694,40
	3,663,322		3,657,027		3,695,948		3,706,607	İ	3,679,782 3,689,331		3,697,23
	3,664,131	i	3,658,607 3,660,181		3,695,949 3,704,187	84	: 3,634,152 3,646,845		3,702,271		3,697,39
	3,664,132 3,664,969		3,661,659		3,706,607	1	3,668,026		3,704,185		3,697,45
	3,665,708		3,662,801	i	3,706,608		3,690,971	97	3,707,411		3,697,66 3,699,09
	3,665,862		3,663,323	62	3,707,412 : 3,645,809	85	3,695,949 : 3,639,184	91	: 3,637,445 3,655,836	ł	3,699,16
	3,666,575 3,666,672		3,664,897 3,664,898	02	3,650,856	1 "	3,652,350		3,678,138		3,700,70
	3,667,231	1	3,666,576		3,653,996		3,677,840	1	3,689,331		3,702,27 3,702,79
	3,668,873	1	3,669,020	1	3,660,182		3,684,594 3,697,339	1	3,702,271 3,707,411		3,704,18
	3,673,801	1	3,671,341 3,673,013	ŀ	3,681,156 3,695,947		3,704,187	98	: 3,637,445		3,705,49
	3,676,232 3,696,616		3,673,013	63	: 3,655,836		3,706,608		3,655,836		3,707,55
	3,697,339		3,676,234	l	3,673,286		3,706,611	1	3,671,342 3,676,533	110	: 3,652,34 3,671,34
	3,698,864	1	3,676,235	64	: 3,637,445 3,655,836	87	: 3,634,049 3,634,283		3,682,726		3,673,28
	3,698,969	1	3,676,236 3,677,842	ł	3,671,342		3,646,174		3,689,331		3,684,59
	3,699,094 3,704,184		3,678,140	ł	3,684,595		3,650,855		3,690,970	111	: 3,676,23
	3,706,607	]	3,680,483	65	: 3,637,445		3,652,349		3,695,947 3,697,341		3,682,72 3,702,27
	3,707,413		3,681,156	l	3,655,836 3,668,027		3,653,995 3,660,183		3,702,271	112	: 3,640,78
	: 3,634,153	I	3,682,727	ı		1	3,662,801	1	3,702,792		3,673,01
37	3,662,801		3,684,594	l	3,671,342	1	3,663,322	99	; 3,634,155		3,673,01

3,680,483 3,684,597 3,640,784 3,652,349 3,673,013 3,673,014 3,680,483 3,690,972 3,634,153 3,643,390 3,652,349 3,653,995 3,664,897 3,673,013 3,673,014 3,680,483 3,702,272 3,704,184 3,690,972 150 3,632,004 3,642,162 3,647,613 3,653,690,902 3,674,613 3,653,681 3,690,902 3,690,91	52E 52G 52H 52R 52R 52B CL 2R 2 5 6 7 7 11 13 14 14.5 15 16 19R 21C 21R 21 22	3,685,620 3,662,803 5,0223,424 3,664,539 3,6645,594 3,657,840 3,664,539 3,674,073 3,674,139 3,677,397 3,691,294 3,695,507 3,698,545 3,700,019 3,704,776 3,670,749 5,3670,749 5,3637,071 ASS 151 5,3641,865 5,3655,227 5,3638,980 3,687,182 5,3642,937 3,681,594 5,3662,804 5,3663,800 5,3675,952 5,3638,700 5,667,879 5,3665,588	187 194 210 226 239 310 313 323 324 325 330W 330 334 352 353 354	3,674,724 3,667,527 3,703,202 3,660,613 3,675,700 3,680,195 3,669,172 3,669,172 3,669,172 3,664,983 3,651,911 3,635,273 3,674,076 3,682,220 3,645,313 3,674,076 3,682,220 3,645,313 3,645,983 3,648,748 3,674,752 3,678,135 3,663,422 3,658,639 3,674,076 3,663,328 3,631,913 3,647,076 3,663,328 3,631,913 3,647,076 3,663,328 3,631,913 3,674,076 3,663,328 3,631,013 3,677,074 3,667,5704 3,682,221 3,707,178 3,655,454 3,667,529 3,675,704 3,682,221 3,707,7178 3,6657,5702 3,682,221 3,707,178	3	3,689,303 3,689,629 3,690,199 3,690,921 3,695,915 3,695,915 3,705,055 3,705,055 3,705,060 3,706,612 3,632,704 3,634,217 3,635,826 3,637,379 3,637,378 3,637,379 3,637,381 3,644,155 3,645,732 3,647,518 3,647,518 3,647,518 3,647,518 3,647,548 3,647,	10 11 12 13	3,700,443 3,700,538 3,704,052 3,649,391 3,631,179 3,645,817 3,645,817 3,672,985 3,677,843 3,672,985 3,677,843 3,679,499 3,681,134 3,692,574 3,697,343 3,699,010 3,700,443 3,700,443 3,700,443 3,700,443 3,700,443 3,644,158 3,644,158 3,644,158 3,644,584 3,649,393 3,653,901 3,634,939 3,653,907 3,661,840 3,664,849 3,652,274 3,653,999 3,654,097 3,661,840 3,669,773 3,669,773 3,669,773	18	3,681,154 3,686,028 3,687,718 3,689,337 3,689,337 3,689,389 3,690,984 3,691,707 3,692,574 3,695,955 3,697,318 3,698,947 3,700,495 3,700,497 3,700,497 3,700,508 3,707,372 3,637,378 3,637,373
3,640,784 3,652,349 3,673,013 3,673,013 3,673,013 3,680,483 3,690,972 3,652,349 3,652,349 3,652,349 3,653,395 3,664,897 3,673,013 3,673,013 3,673,013 3,673,013 3,673,013 3,673,013 3,673,013 3,673,013 3,673,013 3,680,483 3,690,972 150 3,642,162 3,647,613 3,654,675 3,660,960 3,632,004 3,642,162 3,647,613 3,673,43 3,680,882 3,685,681 3,690,902 3,690,902 3,690,902 3,690,902 3,690,902 3,690,902 3,690,902 3,690,902 3,690,902 3,701,456 3,707,241 3,632,039 3,638,835 3,707,241 3,638,835 3,674,188 3,680,768 3,680,768 3,680,768	52H 52R 52R 52 54B CL 2R 2 5 6 7 9 11 13 14 14.5 15 16 19R 21C 21R	3,664,399 : 3,672,677 : 3,645,383 3,645,584 3,664,539 3,674,073 3,674,139 3,677,139 3,691,294 3,695,507 3,698,545 3,700,019 3,704,776 : 3,637,071  ASS 151 : 3,641,865 : 3,655,227 : 3,638,880 3,687,182 : 3,696,834 : 3,662,804 : 3,662,8	226 239 310 313 323 324 325 330W 330 334 352 353 354	: 3,640,329 : 3,666,613 3,675,700 3,680,195 : 3,669,172 : 3,669,172 : 3,667,701 : 3,664,983 : 3,651,911 : 3,635,273 : 3,674,076 : 3,682,220 : 3,648,748 : 3,673,422 : 3,633,308 : 3,648,748 : 3,674,752 : 3,678,135 : 3,674,752 : 3,678,135 : 3,633,718 : 3,648,312 : 3,674,752 : 3,678,135 : 3,631,913 : 3,674,078 : 3,663,328 : 3,631,913 : 3,674,078 : 3,678,704 : 3,678,704 : 3,678,704 : 3,678,704 : 3,678,704 : 3,678,704 : 3,678,704 : 3,678,704 : 3,678,704 : 3,678,704 : 3,678,705 : 3,682,221 : 3,704,741 : 3,707,178 : 3,655,454 : 3,667,529 : 3,675,702	3	3,690,199 3,690,921 3,695,915 3,698,970 3,702,285 3,705,050 3,706,612 3,632,704 3,6314,217 3,635,826 3,637,378 3,637,378 3,637,381 3,637,381 3,637,381 3,637,381 3,647,585 3,645,732 3,645,732 3,647,513 3,647,644 3,647,473 3,652,351 3,660,293 3,668,131 3,670,403 3,671,312 3,671,314	11	: 3,649,391 : 3,634,159 3,635,774 3,645,807 3,645,811 3,669,771 3,672,985 3,672,985 3,672,493 3,672,493 3,681,134 3,692,574 3,632,901 3,634,161 3,644,155 3,647,584 3,649,393 3,649,584 3,649,584 3,649,584 3,652,274 3,653,999 3,651,807 3,661,840 3,666,773 3,661,840 3,666,773 3,662,198	18	3,687,718 3,689,357 3,689,359 3,690,966 3,690,966 3,691,707 3,695,956 3,697,318 3,698,974 3,698,974 3,700,497 3,700,497 3,700,497 3,701,659 3,707,372 3,634,262 3,637,373 3,637,373 3,637,373 3,637,373 3,637,373 3,637,373 3,637,381 3,637,381 3,637,381 3,637,381 3,637,381 3,637,381 3,637,381 3,637,381 3,637,381
3,652,349 3,673,013 3,673,014 3,680,483 3,690,972 3,634,153 3,649,390 3,652,349 3,653,995 3,673,013 3,680,483 3,702,272 3,634,184 3,690,972 150 3,632,004 3,642,162 3,647,613 3,654,675 3,664,904 3,642,162 3,647,613 3,654,675 3,664,904 3,647,613 3,654,675 3,690,912 3,704,241 3,632,039 3,680,828 3,690,912 3,704,241 3,632,039 3,680,828 3,690,912 3,704,488 3,695,507 3,705,645 3,707,241 3,632,039 3,704,188 3,690,512 3,707,241 3,632,039 3,700,204 3,701,241 3,632,039 3,700,204 3,701,256 3,707,241 3,632,039 3,705,645 3,707,241 3,632,039 3,705,645 3,707,241 3,632,039 3,705,645 3,707,241 3,632,039 3,705,645 3,707,241 3,632,039 3,638,835 3,674,188 3,695,507	52R 52 54B CL 2R 2 5 6 7 9 11 13 14 14.5 15 16 19R 21C 21R	: 3,672,677 : 3,645,594 3,657,843 3,6645,594 3,657,843 3,674,073 3,677,139 3,677,139 3,677,397 3,698,545 3,700,019 3,704,776 : 3,670,749 : 3,637,071  .ASS 151	226 239 310 313 323 324 325 330W 330 334 352 353 354	: 3,666,613 3,675,700 3,680,195 : 3,669,175 : 3,669,175 : 3,646,983 : 3,651,911 : 3,635,273 : 3,674,076 : 3,645,313 : 3,675,699 : 3,639,308 : 3,645,983 : 3,648,748 : 3,653,422 : 3,658,639 : 3,674,076 : 3,663,328 : 3,648,312 : 3,674,076 : 3,663,328 : 3,648,312 : 3,674,076 : 3,663,328 : 3,631,913 : 3,674,076 : 3,663,328 : 3,631,913 : 3,674,076 : 3,663,328 : 3,631,913 : 3,674,076 : 3,663,328 : 3,631,913 : 3,674,076 : 3,665,328 : 3,631,913 : 3,631,913 : 3,631,913 : 3,637,704 : 3,655,454 : 3,667,702 : 3,655,454 : 3,667,702 : 3,682,221 : 3,704,741 : 3,704,741 : 3,705,704 : 3,655,454 : 3,6675,702 : 3,682,223 : 3,682,223 : 3,682,223 : 3,642,553	3	3,690,921 3,695,915 3,698,970 3,702,285 3,705,055 3,705,060 3,706,612 3,632,704 3,632,377 3,637,377 3,637,378 3,637,379 3,637,381 3,647,383 3,644,155 3,645,772 3,645,772 3,647,513 3,647,513 3,647,513 3,647,543 3,649,475 3,652,351 3,664,899 3,668,089 3,668,089 3,668,089 3,668,089 3,668,089 3,668,089 3,668,089 3,668,131 3,671,312 3,671,312 3,671,312	11	: 3,634,159 3,635,774 3,645,817 3,645,811 3,669,771 3,670,403 3,672,985 3,674,551 3,677,843 3,692,574 3,695,954 3,697,343 3,699,310 3,700,443 3,692,574 3,693,393 3,633,901 3,634,151 3,642,548 3,644,155 3,647,584 3,649,393 3,653,907 3,661,840 3,664,849 3,652,274 3,653,999 3,654,097 3,661,840 3,664,899 3,6669,773 3,672,986	18	3,689,332 3,689,369,369,369,369,369,369,369,369,369,36
3,673,014 3,680,483 3,690,972 3,634,153 3,649,390 3,652,349 3,653,995 3,664,897 3,673,013 3,673,014 3,680,483 3,702,272 3,704,184 3,690,972 150 3,632,004 3,647,613 3,654,675 3,664,904 3,647,613 3,654,675 3,660,902 3,647,613 3,654,675 3,660,902 3,647,613 3,654,675 3,660,902 3,647,613 3,654,675 3,660,902 3,647,613 3,654,675 3,660,902 3,647,430 3,685,681 3,690,912 3,701,241 3,632,039 3,638,835 3,696,919 3,701,241 3,638,835 3,638,835 3,638,835 3,638,835 3,638,687,688 3,638,687,688	52 54B CL 2R 2 5 6 7 9 11 13 14 14.5 15 16 19R 21C 21R	3,645,594 3,657,840 3,664,539 3,674,073 3,677,397 3,691,294 3,695,507 3,698,545 3,700,019 3,704,776 : 3,637,071  .ASS 151  : 3,641,865 : 3,655,227 : 3,638,980 3,642,937 3,638,980 3,642,937 3,638,980 3,642,937 3,638,980 3,642,937 3,638,980 3,642,937 3,638,980 3,642,937 3,638,980 3,642,937 3,638,980 3,642,937 3,642,937 3,674,046 : 3,664,2937 3,674,046 : 3,664,2937 3,674,046 : 3,664,2937 3,675,952 : 3,638,700 3,664,226 : 3,664,226 : 3,665,2592 : 3,631,757 : 3,675,952 : 3,638,700 3,664,692	239 310 313 323 324 325 330W 330 330 334 352 353 354	3,680,195 3,669,172 3,675,701 3,646,983 3,651,911 3,635,273 3,664,076 3,682,220 3,645,313 3,675,699 3,639,308 3,648,748 3,653,422 3,658,639 3,671,478 3,674,752 3,678,135 3,648,312 3,674,076 3,663,328 3,631,913 3,631,913 3,637,003 3,674,078 3,675,704 3,682,221 3,704,741 3,704,741 3,707,178 3,655,454 3,667,529 3,675,702 3,682,221 3,704,7178	3	3,698,970 3,702,285 3,705,055 3,705,065 3,706,661 2; 3,632,704 3,634,217 3,637,377 3,637,377 3,637,381 3,637,381 3,637,383 3,644,155 3,645,732 3,647,513 3,647,585 3,647,513 3,647,585 3,645,772 3,657,743 3,652,351 3,660,293 3,668,057		3,645,807 3,645,811 3,669,771 3,670,403 3,672,985 3,674,551 3,677,843 3,699,499 3,681,134 3,692,574 3,695,954 3,699,010 3,700,445 3,700,445 3,649,393 3,653,901 3,634,161 3,644,155 3,647,584 3,647,584 3,647,584 3,647,584 3,648,155 3,647,584 3,648,155 3,658,109 3,668,173 3,661,1840 3,668,173 3,661,1840 3,668,173 3,661,1840 3,668,173 3,661,1840 3,668,173 3,661,1840 3,668,173 3,661,1840 3,668,173 3,661,1840 3,668,173 3,661,1840 3,668,173 3,661,1840 3,668,173 3,661,1840 3,668,173 3,661,1840 3,668,173 3,661,1840 3,668,173 3,661,1840 3,668,173 3,661,1840 3,668,173 3,661,1840 3,668,173 3,661,1840 3,668,173 3,661,1840 3,666,173 3,661,1840 3,666,173 3,661,1840	18	3,689,389 3,690,966 3,690,984 3,691,707 3,692,574 3,695,956 3,697,318 3,698,941 3,698,947 3,700,457 3,700,457 3,700,508 3,700,508 3,700,508 3,700,508 3,707,372 3,634,262 3,634,262 3,637,377 3,637,373 3,637,381 3,637,381 3,637,381 3,637,381 3,637,381 3,637,381 3,637,381 3,637,381 3,637,381 3,637,381 3,637,381
3,680,483 3,690,972 3,634,153 3,649,390 3,653,349 3,653,349 3,653,395 3,673,014 3,680,483 3,702,272 3,704,184 3,690,972 150 3,632,004 3,642,162 3,647,613 3,654,675 3,661,207 3,664,904 3,642,162 3,647,613 3,654,675 3,660,960 3,647,430 3,680,828 3,685,681 3,690,315 3,690,912 3,690,912 3,704,145 63,707,241 3,632,039 3,638,835 3,674,188 3,683,681 3,704,241 3,632,039 3,638,835 3,674,188 3,680,505 3,707,241 3,632,039 3,638,835 3,674,188 3,680,505 3,707,241 3,632,039 3,638,835 3,674,188 3,680,505 3,707,241 3,632,039 3,638,835 3,674,188 3,680,768 3,638,768 3,638,768	54B CL 2R 2 5 6 7 7 9 11 13 14 14.5 15 16 19R 21C 21R	3,657,840 3,664,539 3,674,073 3,674,139 3,677,397 3,691,294 3,695,507 3,698,545 3,700,019 3,704,776 : 3,637,071  ASS 151 : 3,641,865 : 3,655,227 : 3,638,980 3,687,182 : 3,696,834 : 3,634,577 3,681,594 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,664,2937 3,674,046 : 3,664,226 : 3,631,757 : 3,675,952 : 3,638,700 3,664,692	239 310 313 323 324 325 330W 330 330 334 352 353 354	: 3,669,172 : 3,667,701 : 3,646,983 : 3,651,911 : 3,635,273 : 3,674,076 : 3,682,220 : 3,645,313 : 3,675,699 : 3,639,308 : 3,645,983 : 3,648,748 : 3,653,422 : 3,653,422 : 3,653,422 : 3,653,423 : 3,674,752 : 3,663,328 : 3,663,328 : 3,631,913 : 3,648,312 : 3,674,076 : 3,663,328 : 3,631,913 : 3,674,076 : 3,663,328 : 3,631,913 : 3,674,076 : 3,663,328 : 3,674,076 : 3,663,328 : 3,674,076 : 3,665,328 : 3,677,003 : 3,675,704 : 3,682,221 : 3,704,741 : 3,704,741 : 3,655,454 : 3,667,529 : 3,675,702 : 3,682,223 : 3,642,553	3	3,702,285 3,705,060 3,705,060 3,706,612 3,632,704 3,634,217 3,635,826 3,637,377 3,637,378 3,637,379 3,637,381 3,644,155 3,645,732 3,645,732 3,647,513 3,647,513 3,647,543 3,649,475 3,652,351 3,664,644 3,649,475 3,668,089 3,668,089 3,668,089 3,668,089 3,668,089 3,668,131 3,671,312 3,671,312 3,671,312		3,645,811 3,669,771 3,670,403 3,672,985 3,674,851 3,677,843 3,692,574 3,692,574 3,697,343 3,699,010 3,700,443 3,700,443 3,700,445 3,644,153 3,642,548 3,644,158 3,644,	18	3,690,966 3,690,984 3,691,707 3,692,574 3,695,955 3,695,956 3,698,947 3,698,947 3,700,497 3,700,510 3,701,659 3,705,060 3,707,372 3,634,262 3,634,262 3,634,262 3,637,378 3,637,378 3,637,378 3,637,378 3,637,378 3,637,378
3,634,153 3,649,390 3,652,349 3,653,395 3,653,395 3,673,013 3,673,014 3,680,483 3,702,272 3,673,018 3,704,184 3,690,972 150 3,632,004 3,642,162 3,647,613 3,654,675 3,664,904 3,647,613 3,677,430 3,680,828 3,677,430 3,680,828 3,677,430 3,680,828 3,677,430 3,680,828 3,677,430 3,680,828 3,677,430 3,680,828 3,677,430 3,680,828 3,677,430 3,680,828 3,677,430 3,680,828 3,677,430 3,680,828 3,677,430 3,680,828 3,677,430 3,680,828 3,677,430 3,680,828 3,677,430 3,680,828 3,677,430 3,680,828 3,677,430 3,680,828 3,677,430 3,680,828 3,690,902 3,700,204 3,690,902 3,700,204 3,701,205 3,705,645 3,707,241 3,638,835 3,674,188 3,638,835 3,674,188 3,680,768 3,638,835 3,676,835 3,776,835 3,	54B CL 2R 2 5 6 7 7 9 11 13 14 14.5 15 16 19R 21C 21R	3,674,073 3,677,397 3,691,294 3,695,507 3,698,545 3,700,019 3,704,776 : 3,670,749 : 3,637,071  .ASS 151 : 3,641,865 : 3,655,227 : 3,638,980 3,687,182 : 3,696,834 : 3,634,577 3,638,980 3,642,937 3,681,594 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,664,272 : 3,645,311 : 3,642,937 3,674,046 : 3,664,226 : 3,664,226 : 3,631,757 : 3,675,592 : 3,638,700 3,664,692	310 313 323 324 325 330W 330 330 334 352 353 354	: 3,646,983 : 3,651,911 : 3,635,273 : 3,674,076 : 3,682,220 : 3,645,313 : 3,675,699 : 3,639,308 : 3,645,983 : 3,645,983 : 3,653,422 : 3,658,639 : 3,671,478 : 3,674,076 : 3,663,328 : 3,631,913 : 3,674,076 : 3,663,328 : 3,631,913 : 3,674,076 : 3,663,328 : 3,631,913 : 3,674,076 : 3,663,28 : 3,631,913 : 3,674,707 : 3,655,454 : 3,675,702 : 3,682,221 : 3,704,741 : 3,704,741 : 3,655,454 : 3,657,702 : 3,682,223 : 3,682,223 : 3,682,223 : 3,682,223 : 3,682,223 : 3,682,223 : 3,682,223 : 3,682,223	3	3,705,060 3,706,612 3,632,704 3,632,704 3,635,826 3,637,377 3,637,381 3,637,383 3,644,155 3,645,772 3,645,772 3,645,772 3,647,513 3,647,513 3,647,644 3,649,475 3,652,351 3,664,899 3,668,089 3,668,089 3,668,089 3,668,089 3,668,089 3,668,089 3,668,089 3,668,089 3,6671,312 3,671,312 3,671,314 3,671,314		3,670,403 3,672,985 3,677,843 3,677,843 3,697,349 3,681,134 3,695,954 3,697,343 3,699,010 3,700,443 3,700,445 : 3,649,393 3,653,901 : 3,634,161 3,642,548 3,644,153 3,649,393 3,653,909 3,654,07 3,661,840 3,664,899 3,669,773 3,662,219	18	3,691,707 3,692,574 3,695,955 3,697,318 3,698,947 3,698,947 3,700,445 3,700,497 3,700,510 3,701,659 3,705,303 3,707,372 3,637,378 3,637,378 3,637,378 3,637,378 3,637,381 3,637,381 3,637,381 3,637,381
3,649,390 3,652,349 3,653,395 3,664,897 3,673,013 3,673,013 3,673,014 3,680,483 3,702,272 150 3,632,004 3,642,162 3,647,613 3,654,675 3,660,960 3,642,162 3,647,613 3,654,675 3,661,227 3,664,904 3,677,430 3,680,828 3,685,681 3,690,902 3,690,902 3,701,456 3,707,241 3,632,039 3,638,835 3,674,188 3,680,768 3,638,636	54B CL 2R 2 5 6 7 7 9 11 13 14 14.5 15 16 19R 21C 21R	3,674,1397 3,677,397 3,691,294 3,695,507 3,698,545 3,700,019 3,704,776 3,670,749 : 3,637,071  ASS 151  : 3,641,865 : 3,655,227 : 3,638,980 3,687,182 : 3,696,834 : 3,663,8980 3,642,937 3,681,594 : 3,662,804 : 3,	313 323 324 325 330W 330 330 334 352 353 354	: 3,651,911 : 3,655,273 : 3,674,076 : 3,6645,313 : 3,675,699 : 3,639,308 : 3,645,983 : 3,653,422 : 3,658,639 : 3,671,478 : 3,674,752 : 3,678,135 : 3,653,718 : 3,648,312 : 3,674,752 : 3,674,076 : 3,663,328 : 3,631,913 : 3,631,913 : 3,637,003 : 3,674,078 : 3,674,078 : 3,675,704 : 3,675,704 : 3,675,704 : 3,675,704 : 3,675,704 : 3,675,704 : 3,675,704 : 3,675,704 : 3,675,704 : 3,675,705 : 3,675,705 : 3,675,705 : 3,675,705 : 3,675,705 : 3,675,705 : 3,675,705 : 3,675,705 : 3,675,705 : 3,675,705 : 3,675,705 : 3,675,705 : 3,675,705 : 3,675,705 : 3,675,705 : 3,675,705 : 3,675,705 : 3,675,705 : 3,675,705 : 3,682,221 : 3,705,705 : 3,682,221 : 3,705,705 : 3,682,221 : 3,705,705 : 3,682,223 : 3,642,553	3	3,706,612 3,632,704 3,634,217 3,635,826 3,637,377 3,637,381 3,637,381 3,644,155 3,644,155 3,644,732 3,647,513 3,647,513 3,647,644 3,649,475 3,652,351 3,660,743 3,652,351 3,660,293 3,668,057 3,668,057 3,668,089 3,668,131 3,671,312 3,671,314 3,671,314		3,672,985 3,677,843 3,677,843 3,679,493 3,681,134 3,692,574 3,699,954 3,697,343 3,700,443 3,700,443 3,700,445 3,634,161 3,644,155 3,644,155 3,647,584 3,649,393 3,649,393 3,649,393 3,649,393 3,649,393 3,649,393 3,649,393 3,649,393 3,649,393 3,649,393 3,652,274 3,653,999 3,654,097 3,661,840 3,669,773 3,661,840 3,669,773 3,662,1986	18	3,692,574 3,695,956 3,697,318 3,698,078 3,698,947 3,700,497 3,700,497 3,700,510 3,701,659 3,705,060 3,707,372 3,634,262 3,634,262 3,637,378 3,637,378 3,637,381 3,637,381 3,637,381 3,637,381 3,637,381
3,653,995 3,664,897 3,673,013 3,673,013 3,673,013 3,680,483 3,702,272 3,704,184 3,690,972 150 3,632,004 3,642,162 3,647,613 3,654,675 3,660,960 3,647,613 3,654,675 3,661,227 3,664,904 3,672,430 3,680,828 3,685,681 3,690,315 3,690,902 3,701,456 3,701,456 3,701,456 3,701,505 3,690,507 3,705,645 3,690,507 3,705,645	54B CL 2R 2 5 6 7 7 9 11 13 14 14.5 15 16 19R 21C 21R	3,691,294 3,695,507 3,698,545 3,700,019 3,704,776 : 3,637,071  ASS 151 : 3,641,865 : 3,655,227 : 3,638,980 3,687,182 : 3,696,834 : 3,634,577 3,638,980 3,642,937 3,681,594 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,664,226 : 3,634,757 : 3,674,046 : 3,664,226 : 3,631,757 : 3,675,952 : 3,638,700 3,664,692 3,667,187	324 325 330W 330 330 334 352 353 354	: 3,674,076 3,682,220 : 3,645,313 : 3,675,699 : 3,639,308 3,648,748 3,653,422 3,658,639 3,671,478 3,674,752 3,678,135 : 3,653,718 : 3,648,312 3,674,076 : 3,663,328 : 3,631,913 3,637,003 3,677,004 3,682,221 3,704,741 : 3,704 : 3,704 : 3,704 : 3,704 : 3,704 : 3,704 : 3,704 : 3,704 :	3	3,634,217 3,635,826 3,637,377 3,637,381 3,637,381 3,644,155 3,645,732 3,645,772 3,647,513 3,647,543 3,649,475 3,652,351 3,664,899 3,668,089 3,668,089 3,668,031 3,671,312 3,671,314 3,671,314		3,677,843 3,679,499 3,681,134 3,692,574 3,697,343 3,699,010 3,700,443 3,700,445 3,643,933 3,653,901 3,644,155 3,644,155 3,647,584 3,649,393 3,653,909 3,653,909 3,654,097 3,661,840 3,669,773 3,669,773 3,669,773 3,669,773	18	3,695,956 3,697,318 3,698,947 3,698,947 3,700,497 3,700,497 3,700,510 3,701,659 3,705,060 3,707,372 3,634,262 3,637,337 3,637,378 3,637,378 3,637,378 3,637,381 3,637,381 3,637,381
3.664.897 3.673.013 3.673.014 3.680.483 3.702.272 3.704.184 3.690.972 150 3.632.004 3.642.162 3.647.613 3.654.675 3.660.960 3.661.227 3.664.904 3.674.430 3.685.681 3.690.902 3.685.681 3.690.902 3.685.681 3.690.902 3.685.681 3.690.902 3.685.681 3.690.902 3.685.681 3.690.902 3.685.681 3.690.902 3.685.681 3.690.902 3.707.241 3.632.039 3.707.241 3.632.039 3.632.039 3.632.039 3.707.241 3.632.039 3.707.241 3.632.039 3.707.241 3.632.039 3.707.241 3.632.039 3.707.241 3.632.039 3.707.241 3.632.039 3.	54B CL 2R 2 5 6 7 7 9 11 13 14 14.5 15 16 19R 21C 21R	3,695,507 3,698,545 3,700,019 3,704,776 3,670,749 3,637,071  .ASS 151  : 3,641,865 : 3,655,227 : 3,638,980 3,687,182 : 3,696,834 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,664,712 : 3,642,937 3,674,046 : 3,664,262 : 3,645,311 : 3,642,297 3,675,952 : 3,631,757 : 3,675,952 : 3,638,700 3,664,692 3,669,187	325 330W 330 334 352 353 354	3,682,220 3,668,313 3,645,983 3,648,748 3,658,639 3,671,475 3,674,752 3,678,135 3,674,076 3,663,328 3,631,913 3,631,		3,635,826 3,637,378 3,637,381 3,637,381 3,637,383 3,644,155 3,645,732 3,647,513 3,647,513 3,647,585 3,647,585 3,647,585 3,652,351 3,660,293 3,668,057		3,679,499 3,681,134 3,692,574 3,695,954 3,697,343 3,699,010 3,700,445 3,700,445 3,649,393 3,653,901 3,634,161 3,642,548 3,644,155 3,647,584 3,649,393 3,649,584 3,653,999 3,654,097 3,661,840 3,664,899 3,669,773 3,6672,986	18	3,697,318 3,698,078 3,698,971 3,698,970 3,700,459 3,700,508 3,700,508 3,701,659 3,705,660 3,707,372 3,634,262 3,637,381 3,637,381 3,637,381 3,637,381 3,637,381 3,637,381 3,637,381
3,673,014 3,680,483 3,702,272 3,704,184 3,690,972 150 3,632,004 3,642,162 3,647,613 3,654,675 3,660,960 3,661,227 3,664,904 3,677,430 3,680,828 3,685,681 3,690,910 3,701,456 3,707,241 3,632,039 3,638,835 3,674,188 3,680,680,768 3,680,768 3,680,768 3,680,768 3,680,768 3,680,768 3,680,768 3,680,768 3,680,768	54B CL 2R 2 5 6 7 7 9 11 13 14 14.5 15 16 19R 21C 21R	3,700,019 3,704,776 3,670,749 3,637,071  ASS 151  : 3,641,865 : 3,655,227 3,638,980 3,687,182 : 3,696,834 : 3,634,577 3,638,980 3,642,937 3,681,594 : 3,662,804 : 3,664,692 : 3,679,952 : 3,638,700 : 3,664,692 : 3,697,187	330W 330 334 352 353 354 355 356	: 3,675,699 : 3,639,308 3,645,983 3,648,748 3,653,422 3,658,639 3,671,478 3,674,752 3,678,135 : 3,633,718 : 3,648,312 3,674,076 : 3,663,328 : 3,631,913 3,637,003 3,674,078 3,675,704 3,682,221 3,704,741 : 3,704,741 : 3,704,741 : 3,705,704 3,682,221 3,704,747 : 3,655,454 3,667,529 3,675,702 3,682,223		3,637,378 3,637,381 3,647,533 3,644,155 3,645,732 3,645,732 3,647,513 3,647,585 3,647,644 3,647,475 3,652,351 3,662,93 3,668,057 3,668,057 3,668,057 3,668,057 3,668,131 3,671,312 3,671,314		3,692,574 3,695,954 3,697,343 3,699,010 3,700,445 3,649,393 3,653,901 3,634,161 3,642,548 3,644,155 3,647,584 3,649,393 3,652,274 3,653,999 3,654,097 3,661,840 3,666,773 3,669,773 3,662,198	18	3,698,941 3,698,970 3,700,445 3,700,497 3,705,060 3,705,060 3,707,372 3,634,262 3,637,378 3,637,378 3,637,381 3,637,381 3,637,381 3,637,381 3,637,381
3,680,483 3,702,272 3,704,184 3,690,972 150 3,632,004 3,642,162 3,647,613 3,654,675 3,664,904 3,661,227 3,664,904 3,667,430 3,685,681 3,690,315 3,690,902 3,696,919 3,700,204 3,701,456 3,707,241 3,638,385 3,638,385 3,638,385 3,638,385 3,638,385 3,638,385 3,638,385 3,638,385 3,638,385 3,638,385 3,638,385 3,638,385 3,638,680,587 3,705,645	54B CL 2R 2 5 6 7 7 9 11 13 14 14.5 15 16 19R 21C 21R	3,704,776 : 3,670,749 : 3,637,071  .ASS 151 : 3,641,865 : 3,655,227 : 3,638,980 3,642,937 3,681,594 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,664,772 : 3,674,046 : 3,664,226 : 3,631,757 : 3,675,592 : 3,638,700 3,664,692 3,669,470 3,664,226	334 352 353 354 355 356	: 3,639,308 3,648,748 3,653,422 3,658,639 3,671,478 3,678,135 : 3,663,718 : 3,648,312 : 3,674,076 : 3,663,328 : 3,631,913 3,637,003 3,674,078 3,675,704 3,682,221 3,704,741 : 3,707,178 : 3,655,454 3,667,702 3,682,223 3,682,223		3,637,379 3,637,383 3,644,155 3,645,732 3,647,513 3,647,585 3,647,644 3,649,475 3,652,351 3,664,899 3,668,089 3,668,089 3,668,089 3,668,131 3,671,312 3,671,312 3,671,314		3,695,954 3,697,343 3,699,010 3,700,445 3,649,393 3,653,901 3,634,161 3,642,548 3,644,155 3,647,584 3,649,393 3,652,274 3,653,999 3,654,097 3,661,840 3,664,899 3,669,773 3,669,773 3,669,773	18	3,698,947 3,698,970 3,700,445 3,700,450 3,700,500 3,701,659 3,705,060 3,707,372 3,634,262 3,637,378 3,637,378 3,637,381 3,637,381 3,637,381 3,644,155 3,647,648
3,704,184 3,690,972 150 3,632,004 3,642,162 3,647,613 3,654,675 3,661,227 3,664,904 3,661,227 3,685,681 3,690,315 3,690,902 3,690,902 3,690,902 3,701,456 3,701,456 3,701,241 3,638,835 3,638,835 3,638,835 3,638,835 3,638,835 3,638,835 3,638,835 3,638,835 3,638,835 3,638,835 3,638,835 3,638,835 3,638,835 3,638,835 3,638,835 3,638,835 3,638,835 3,638,835 3,638,835	54B CL 2R 2 5 6 7 7 9 11 13 14 14.5 15 16 19R 21C 21R	: 3,637,071  .ASS 151  : 3,641,865 : 3,655,227 : 3,638,980 3,687,182 : 3,696,837 3,638,980 3,642,937 3,681,594 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,664,712 : 3,645,311 : 3,642,937 3,674,046 : 3,664,226 : 3,631,757 : 3,675,952 : 3,638,700 3,664,692 3,669,7187	352 353 354 355 356	3,648,748 3,653,422 3,658,639 3,671,478 3,674,752 3,678,135 3,648,312 3,648,312 3,663,328 3,631,913 3,674,078 3,675,704 3,682,221 3,704,741 3,707,178 3,655,454 3,667,529 3,675,702 3,682,223		3,637,381 3,644,155 3,645,732 3,645,772 3,647,513 3,647,585 3,647,644 3,649,475 3,650,743 3,652,351 3,664,899 3,668,057 3,668,089 3,668,131 3,671,342 3,671,312 3,671,314		3,699,010 3,700,445 3,700,445 3,649,393 3,653,901 3,634,161 3,642,548 3,647,584 3,649,584 3,652,274 3,653,999 3,654,097 3,661,840 3,664,899 3,669,773 3,662,274	18	3,700,445 3,700,459 3,700,508 3,700,510 3,701,659 3,705,660 3,707,372 3,637,373 3,637,373 3,637,381 3,637,381 3,637,381 3,644,155 3,647,648
3,690,972 150 3,632,004 3,642,162 3,647,613 3,654,675 3,660,960 3,677,430 3,680,828 3,685,681 3,690,902 3,690,902 3,701,241 3,632,039 3,638,835 3,674,188 3,687,681 3,638,835 3,674,188 3,687,681 3,638,835 3,674,188 3,638,631 3,638,635 3,674,188 3,638,635 3,674,188 3,638,635 3,674,188 3,638,768 3,638,768 3,638,768 3,638,768 3,638,768	2R 2 2 5 6 7 9 11 13 14 14.5 15 16 19R 21C 21R	ASS 151  : 3,641,865 : 3,655,227 : 3,638,980 3,687,182 : 3,696,834 : 3,634,577 3,638,980 3,642,937 3,681,594 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,664,216 : 3,645,31 : 3,645,31 : 3,645,31 : 3,645,31 : 3,645,31 : 3,645,31 : 3,645,31 : 3,645,31 : 3,645,31 : 3,645,31 : 3,645,31 : 3,645,31 : 3,645,31 : 3,675,952 : 3,638,700 3,664,692	352 353 354 355 356	3,653,422 3,658,639 3,671,478 3,674,752 3,678,135 3,663,318 3,648,312 3,674,076 3,663,328 3,637,003 3,674,078 3,675,704 3,682,221 3,704,741 3,704,741 3,704,741 3,665,454 3,6675,702 3,675,702 3,682,223 3,682,223 3,682,223		3,644,155 3,645,772 3,647,513 3,647,585 3,647,644 3,649,475 3,652,351 3,662,293 3,664,899 3,668,089 3,668,089 3,668,131 3,671,312 3,671,344 3,672,985		3,700,443 3,700,445 3,649,393 3,653,901 3,634,161 3,642,548 3,644,155 3,647,584 3,649,393 3,649,584 3,652,274 3,653,999 3,654,097 3,661,840 3,666,8773 3,669,773 3,672,986	18	3,700,497 3,700,510 3,700,510 3,701,659 3,705,630 3,707,372 3,637,377 3,637,378 3,637,381 3,637,381 3,637,381 3,637,381 3,637,381 3,637,381 3,637,381
3,632,004 3,632,004 3,642,162 3,647,613 3,654,675 3,661,227 3,664,904 3,677,430 3,685,681 3,690,315 3,690,902 3,690,919 3,700,204 3,701,456 3,707,241 3,632,039 3,701,456 3,707,241 3,632,039 3,701,456 3,707,241 3,632,039 3,701,456	2R 2 5 6 7 9 11 13 14 14.5 15 16 19R 21C 21R	: 3,641,865 : 3,655,227 : 3,638,980 3,687,182 : 3,696,834 : 3,634,577 3,638,980 3,642,937 3,661,594 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,664,472 : 3,645,311 : 3,642,937 3,674,046 : 3,664,226 : 3,664,226 : 3,631,757 : 3,675,952 : 3,638,700 3,664,692 3,697,187	352 353 354 355 356	3,658,639 3,671,478 3,674,752 3,678,135 3,653,718 3,648,312 3,674,076 3,663,328 3,631,913 3,637,003 3,674,078 3,675,704 3,682,221 3,704,741 2,3707,178 3,655,454 3,667,529 3,675,702 3,682,223 3,682,223 3,682,223 3,682,223		3,645,732 3,647,513 3,647,513 3,647,585 3,647,644 3,649,475 3,650,743 3,652,351 3,660,293 3,668,057 3,668,057 3,668,089 3,668,131 3,671,312 3,671,312		3,700,445 3,663,993 3,653,901 3,662,548 3,644,155 3,647,584 3,649,393 3,649,584 3,652,274 3,653,999 3,654,097 3,661,840 3,666,773 3,667,219	18	3,700,508 3,700,510 3,701,659 3,705,060 3,707,372 3,634,262 3,637,378 3,637,378 3,637,381 3,637,381 3,637,383 3,637,483
3,632,004 3,642,162 3,647,613 3,654,675 3,660,960 3,661,227 3,664,904 3,677,430 3,680,828 3,685,681 3,690,902 3,700,204 3,701,456 3,707,241 3,638,335 3,638,335 3,638,335 3,638,55 3,638,35 3,63	9 11 13 14 14.5 15 16 19R 21C 21R	: 3,655,227 : 3,638,980 3,687,182 : 3,696,834 : 3,638,980 3,642,937 3,681,594 : 3,662,804 : 3,662,804 : 3,662,804 : 3,669,472 : 3,645,311 : 3,642,937 3,674,046 : 3,664,226 : 3,644,226 : 3,631,757 : 3,675,952 : 3,638,700 3,664,692 3,697,187	352 353 354 355 356	3,674,752 3,678,135 3,668,312 3,674,076 3,663,328 3,631,913 3,637,003 3,674,078 3,675,704 3,682,221 3,704,741 3,704,741 3,665,454 3,667,529 3,675,702 3,682,223 3,682,223 3,682,223 3,682,223		3,647,513 3,647,644 3,649,475 3,650,743 3,652,351 3,660,293 3,664,899 3,668,057 3,668,089 3,668,131 3,671,342 3,671,344 3,672,985		3,653,901 3,642,548 3,644,155 3,647,584 3,649,393 3,649,584 3,652,274 3,653,999 3,654,097 3,661,840 3,669,773 3,669,773 3,672,986	18	3,701,659 3,705,060 3,707,372 3,634,262 3,637,378 3,637,378 3,637,383 3,637,383 3,644,155 3,647,648 3,650,743
3,642,162 3,647,613 3,654,675 3,660,960 3,661,227 3,664,904 3,677,430 3,680,828 3,685,681 3,690,315 3,690,902 3,701,241 3,632,039 3,638,835 3,674,188 3,638,835 3,674,188 3,680,768 3,695,507 3,705,645	9 11 13 14 14.5 15 16 19R 21C	: 3,638,980 3,687,182 : 3,696,834 : 3,634,577 3,638,980 3,642,937 3,681,594 : 3,662,804 : 3,662,804 : 3,662,804 : 3,662,804 : 3,664,291 : 3,645,31 : 3,642,937 3,674,046 : 3,664,226 : 3,664,226 : 3,631,757 : 3,675,952 : 3,675,952 : 3,638,700 3,664,692 3,697,187	352 353 354 355 356	3,678,135 3,648,312 3,648,312 3,663,328 3,631,913 3,637,003 3,674,078 3,675,704 3,682,221 3,704,741 2,3707,178 3,655,454 3,667,529 3,675,702 3,682,223 3,682,223 3,682,223 3,682,223		3,647,585 3,647,644 3,649,475 3,650,743 3,652,351 3,660,293 3,664,899 3,668,057 3,668,057 3,668,131 3,670,403 3,671,312 3,671,344 4,672,985	13	3,642,548 3,644,155 3,647,584 3,649,393 3,649,584 3,652,274 3,653,999 3,654,097 3,661,840 3,664,899 3,669,773 3,672,986	18	3,707,372 3,634,262 3,637,377 3,637,378 3,637,381 3,637,383 3,637,383 3,647,648 3,647,648
3,647,613 3,654,675 3,661,227 3,661,227 3,664,904 3,677,430 3,685,681 3,690,315 3,690,902 3,696,919 3,701,456 3,701,456 3,707,241 3,632,039 3,638,835 3,638,835 3,638,835 3,638,835 3,638,835 3,638,835 3,638,835 3,638,835	9 11 13 14 14.5 15 16 19R 21C 21R	3,687,182 : 3,696,834 : 3,634,577 3,638,980 3,642,937 3,681,594 : 3,662,804 : 3,662,804 : 3,669,472 : 3,644,5311 : 3,644,2937 : 3,674,046 : 3,664,226 : 3,631,757 : 3,675,952 : 3,638,700 3,664,692 3,697,187	352 353 354 355 356	: 3,648,312 3,674,076 : 3,663,328 : 3,631,913 3,637,003 3,674,078 3,675,704 3,682,221 3,704,741 : 3,707,178 : 3,655,454 3,667,529 3,675,702 3,682,223 3,682,223 3,682,223		3,649,475 3,650,743 3,652,351 3,660,293 3,664,899 3,668,057 3,668,089 3,668,131 3,670,403 3,671,312 3,671,344 4,672,985		3,644,155 3,647,584 3,649,393 3,649,584 3,652,274 3,653,999 3,654,097 3,661,840 3,664,899 3,669,773 3,672,986 3,676,219	18	3,634,262 3,637,377 3,637,379 3,637,383 3,637,383 3,639,185 3,644,155 3,647,648 3,650,743
3,654,675 3,660,960 3,661,227 3,664,904 3,687,430 3,680,828 3,690,315 3,690,902 3,700,204 3,701,456 3,707,241 3,632,039 3,638,835 3,674,188 3,680,768 3,695,507 3,705,645	9 11 13 14 14.5 15 16 19R 21C	: 3,696,834 : 3,634,577 3,638,980 3,642,937 3,681,594 : 3,662,804 : 3,662,804 : 3,669,472 : 3,645,311 : 3,642,937 3,674,046 : 3,664,226 : 3,664,226 : 3,631,757 : 3,675,952 : 3,638,700 3,664,692	354 355 356	3,674,076 : 3,663,328 : 3,631,913 :3,637,003 :3,674,078 :3,682,221 :3,704,741 : 3,707,178 : 3,655,454 :3,667,529 :3,675,702 :3,682,223 : 3,682,223 : 3,642,553		3,650,743 3,652,351 3,660,293 3,664,899 3,668,057 3,668,013 3,670,403 3,671,312 3,671,344 3,672,985		3,647,584 3,649,393 3,649,584 3,652,274 3,653,999 3,654,097 3,661,840 3,664,899 3,669,773 3,672,986 3,676,219		3,637,377 3,637,378 3,637,389 3,637,383 3,637,383 3,639,185 3,647,648 3,650,743
3,661,227 3,664,904 3,677,430 3,680,828 3,685,681 3,690,315 3,690,902 3,700,204 3,701,456 3,707,241 3,632,039 3,638,835 3,638,835 3,637,14,188 3,680,768 3,695,507 3,705,645	9 11 13 14 14.5 15 16 19R 21C	3,638,980 3,642,937 3,661,594 : 3,662,804 : 3,662,804 : 3,669,472 : 3,645,311 : 3,642,937 3,674,046 : 3,664,226 : 3,631,757 : 3,638,700 3,664,692 3,697,187	354 355 356	: 3,631,913 3,637,003 3,674,078 3,675,704 3,682,221 3,704,741 : 3,707,178 : 3,655,454 3,667,529 3,675,702 3,682,223 : 3,642,553		3,660,293 3,664,899 3,668,057 3,668,089 3,668,131 3,670,403 3,671,312 3,671,344 3,672,985		3,649,584 3,652,274 3,653,999 3,654,097 3,661,840 3,664,899 3,669,773 3,672,986 3,676,219		3,637,379 3,637,381 3,637,383 3,639,185 3,644,155 3,647,648 3,650,743
3,664,904 3,680,828 3,685,681 3,690,902 3,696,919 3,700,204 3,701,456 3,707,241 3,632,039 3,632,039 3,638,835 3,674,188 3,680,768 3,697,505,645 3,666,221	11 13 14 14.5 15 16 19R 21C 21R	3,642,937 3,681,594 3,662,804 3,662,804 3,669,472 3,645,311 3,642,937 3,674,046 3,664,226 3,631,757 3,675,952 3,638,700 3,664,692 3,697,187	356	3,637,003 3,674,078 3,675,704 3,682,221 3,704,741 3,707,178 3,655,454 3,667,529 3,675,702 3,682,223 3,642,553		3,664,899 3,668,057 3,668,089 3,668,131 3,670,403 3,671,312 3,671,344 3,672,985		3,652,274 3,653,999 3,654,097 3,661,840 3,664,899 3,669,773 3,672,986 3,676,219		3,637,381 3,637,383 3,639,185 3,644,155 3,647,648 3,650,743
3,680,828 3,685,681 3,690,315 3,690,902 3,700,204 3,701,456 3,707,241 3,632,039 3,632,039 3,674,188 3,680,768 3,695,507 3,705,645	11 13 14 14.5 15 16 19R 21C 21R	: 3,662,804 : 3,669,472 : 3,645,311 : 3,642,937 3,674,046 : 3,664,226 : 3,631,757 : 3,675,952 : 3,638,700 3,664,692 3,697,187	356	3,675,704 3,682,221 3,704,741 3,707,178 3,655,454 3,667,529 3,675,702 3,682,223 3,642,553		3,668,089 3,668,131 3,670,403 3,671,312 3,671,344 3,672,985		3,654,097 3,661,840 3,664,899 3,669,773 3,672,986 3,676,219		3,639,185 3,644,155 3,647,648 3,650,743
3,690,315 3,690,902 3,696,919 3,700,204 3,701,456 3,707,241 3,632,039 3,638,835 3,674,188 3,680,768 3,695,507 3,705,645 3,666,221	13 14 14.5 15 16 19R 21C 21R	: 3,662,804 : 3,669,472 : 3,645,311 : 3,642,937 3,674,046 : 3,664,226 : 3,631,757 : 3,675,952 : 3,638,700 3,664,692 3,697,187	356	3,682,221 3,704,741 : 3,707,178 : 3,655,454 3,667,529 3,675,702 3,682,223 : 3,642,553		3,670,403 3,671,312 3,671,344 3,672,985		3,661,840 3,664,899 3,669,773 3,672,986 3,676,219		3,644,155 3,647,648 3,650,743
3,690,902 3,696,919 3,700,204 3,701,456 3,707,241 3,632,039 3,638,835 3,674,188 3,680,768 3,695,507 3,705,645 3,666,221	14 14.5 15 16 19R 21C 21R	: 3,645,311 : 3,642,937 3,674,046 : 3,664,226 : 3,631,757 : 3,675,952 : 3,638,970 3,664,692 3,697,187	356	: 3,707,178 : 3,655,454 3,667,529 3,675,702 3,682,223 : 3,642,553		3,671,312 3,671,344 3,672,985		3,669,773 3,672,986 3,676,219		3,650,743
3,696,919 3,700,204 3,701,456 3,707,241 3,632,039 3,638,835 3,674,188 3,680,768 3,695,507 3,705,645 3,666,221	14.5 15 16 19R 21C 21R	: 3,642,937 3,674,046 : 3,664,226 : 3,631,757 : 3,675,952 : 3,638,700 3,664,692 3,697,187	356	: 3,655,454 3,667,529 3,675,702 3,682,223 : 3,642,553		3,671,344 3,672,985		3,672,986 3,676,219		
3,701,456 3,707,241 3,632,039 3,638,835 3,674,188 3,680,768 3,695,507 3,705,645 3,666,221	16 19R 21C 21R 21	: 3,664,226 : 3,631,757 : 3,675,952 : 3,638,700 3,664,692 3,697,187	357	3,675,702 3,682,223 : 3,642,553						
3,707,241 3,632,039 3,638,835 3,674,188 3,680,768 3,695,507 3,705,645 3,666,221	16 19R 21C 21R 21	: 3,631,757 : 3,675,952 : 3,638,700 3,664,692 3,697,187	357	3,682,223 : 3,642,553				3,677,843		3,650,958 3,650,959
3,638,835 3,674,188 3,680,768 3,695,507 3,705,645 3,666,221	21C 21R 21	: 3,638,700 3,664,692 3,697,187	357			3,673,037		3,679,497		3,653,901
3,674,188 3,680,768 3,695,507 3,705,645 3,666,221	21R 21	3,664,692 3,697,187		3,650,884		3,673,680 3,675,319		3,681,103 3,687,664		3,653,997 3,657,029
3,695,507 3,705,645 3,666,221	21			3,658,108		3,677,949		3,692,574		3,661,648
3,705,645 3,666,221	21		358	3,697,364 : 3,677,318		3,677,950 3,679,497		3,695,955 3,702,809		3,668,131 3,669,758
		3,697,187	359	: 3,631,667		3,679,941	14	: 3,634,262		3,671,407
	22	: 3,643,544 3,662,804		3,665,993 3,667,529		3,680,209 3,682,729		3,650,743 3,650,860		3,673,094 3,676,914
3,707,279		: 3,660,233		3,669,173		3,686,016		3,658,532		3,677,949
3,667,078 3,637,000	24 25B	: 3,677,509 : 3,675,952	ł	3,672,423 3,675,702		3,686,080 3,687,755		3,668,029 3,671,344		3,677,950 3,682,729
3,659,703	25R	: 3,684,993	[	3,675,704		3,688,396	,	3,689,417		3,700,418
3,685,620 3,675,843	28 31	: 3,701,550 : 3,653,294		3,677,318 3,703,203		3,689,332 3,689,357	15	3,690,199 : 3,642,549	19	3,707,372 : 3,650,859
3,637,000	37	: 3,655,227	361	: 3,674,078		3,690,966		3,653,864	17	3,663,724
3,632,029 3,648,895		3,680,619 3,691,897		3,685,564 3,692,080		3,694,250 3,695,915		3,664,899 3,697,342	20	3,668,130 : 3,635,826
3,653,584		3,693,685		3,693,690		3,695,954		3,697,343	20	3,654,001
3,655,118 3,659,776	38	: 3,659,491 3,660,804		3,697,364 3,703,202		3,695,956 3,700,418	16	3,700,508 : 3,664,899		3,666,580 3,690,949
3,661,693	41.7	: 3,677,588	362CS	: 3,682,223		3,700,443		3,681,103	21	: 3,634,262
3,679,511 3,680,771	41.72	3,704,264 : 3,693,237	362	: 3,638,705 3,682,217		3,700,445 3,700,510	17	3,701,705 : 3,632,438	22	3,681,140 : 3,634,262
3,688,973		3,704,507		3,682,221		3,700,538	.,	3,632,462	22	3,635,826
3,692,218 3,659,776	41.73	: 3,645,162 3,651,563	378 379	: 3,674,080 : 3,642,048	4	3,707,372 : 3,637,377		3,637,377 3,637,378		3,647,698 3,663,327
3,696,917		3,661,406	3//	3,664,405	•	3,637,378		3,637,379		3,663,441
3,707,271 3,700,019		3,662,643 3,678,980	381	3,666,323 : 3,661,425		3,637,379 3,637,381		3,637,381 3,637,383		3,666,529 3,666,642
3,656,668		3,682,508	384	: 3,653,455		3,637,383		3,639,975		3,672,821
3,690,524 3,672,915		3,687,501 3,695,655	386	3,666,323 : 3,664,405		3,647,508 3,650,743		3,640,782 3,640,792		3,674,579 3,681,140
3,653,583		3,698,278	360	3,669,174		3,668,089		3,642,545		3,689,417
3,698,132 3,704,738		3,699,637 3,704,507	400	3,674,080 : 3,635,746		3,669,734 3,707,372		3,642,548 3,642,549	23	3,692,583 : 3,666,529
3,650,381	41.74	: 3,651,563	400	3,638,701	5	: 3,661,660		3,645,807	23	3,692,583
3,665,551 3,670,947	41.75	3,698,278 : 3,651,734	402	3,653,421 : 3,695,728	6	3,698,941 : 3,632,513		3,649,392 3,649,395	24	3,700,532 : 3,642,476
3,675,843	41.76	: 3,640,327	405	: 3,639,964	·	3,666,571		3,650,743	24	3,647,583
3,688,974 3,692,218		3,646,982	429	: 3,699,840		3,669,770		3,650,960		3,653,864
3,696,921		3,694,013 3,695,324	CL	ASS 156		3,682,729 3,698,970		3,652,324 3,653,999		3,669,772 3,673,018
D224,072 3,696,850	48 50	: 3,662,804	DIG.15	. 2 672 042	7	3,704,179		3,656,228		3,697,342
D224,370	54	: 3,662,804 : 3,697,119	IAD	: 3,673,043 : 3,689,352	,	: 3,632,459 3,647,508		3,657,029 3,657,030		3,697,343 3,701,750
3,677,317	62	: 3,648,749	1	: 3,705,067		3,647,644		3,658,610	25	: 3,673,042
3,678,977	66	: 3,662,783	2	3,645,732		3,653,900		3,661,727	42	3,700,509 : 3,697,366
3,669,250	69	: 3,638,980		3,647,699		3,653,997		3,662,458	44	: 3,694,298
3,002,210		3,679,266		3,653,998		3,664,913		3,664,899	47	: 3,654,030 3,668,039
		3,683,988		3,660,293		3,666,548		3,670,403		3,674,629
3,657,909				3,661,783		3,668,028		3,671,437		3,685,147 3,690,974
3,657,909 3,660,915 D223,644	CL.	ASS 152		3,662,178		3,674,598		3,672,985	40	3,703,034
3,657,909 3,660,915 D223,644 3,647,056	DIG.12	: 3,638,704		3,664,913	8			3,673,016	48	: 3,639,201 3,672,974
3,657,909 3,660,915 D223,644	DIG.19	: 3,685,564		3,668,130		3,642,548		3,675,314		3,704,164
3,657,909 3,660,915 D223,644 3,647,056 3,655,119 3,659,640 3,668,979									49R	3,706,838 : 3,667,119
3,657,909 3,660,915 D223,644 3,647,056 3,655,119 3,659,640 3,668,979 3,637,000		: 3,671,088		3,673,006		3,671,437		3,677,847	49	: 3,649,739
3,657,909 3,660,915 D223,644 3,647,056 3,655,119 3,659,640 3,668,979 3,637,000 3,642,102 3,672,490						3,672,985 3,672,986		3,679,470 3,679,500	50	3,688,397 : 3,634,800
3,657,909 3,660,915 D223,644 3,647,056 3,655,119 3,659,640 3,668,979 3,637,000 3,642,102	49 69	: 3,704,740		3,681,511		3,674,579		3,679,941		3,693,250 : 3,652,336
D 3, 3, 3, 3,	224,370 677,317 6679,640 678,977 669,250 669,250 6696,850 657,909 660,915 23,644 647,056 655,119 659,640 6637,000 642,102	224,370 54 677,317 62 659,640 63 678,977 66 669,250 69 682,216 699,6850 657,909 665,5119 659,640 DIG.12 668,979 BIG.19 672,490 29 642,967 49 633,932 69 661,211 72	224,370 54 : 3,697,119 62 : 3,648,749 659,640 63 : 3,662,783 669,250 69 : 3,638,980 682,216 69,6850 3,679,246 657,909 6559,640 D1G.12 : 3,683,988 642,102 16 : 3,662,883 988 642,102 16 : 3,668,879 10 11 10	224,370	224,370         54         : 3,697,119         IAD         : 3,689,352           677,317         62         : 3,648,749         I         : 3,705,067           659,640         63         : 3,647,075         2         : 3,632,513           678,977         66         : 3,662,783         : 3,645,732           689,250         69         : 3,639,880         : 3,647,699           682,216         : 3,679,244         : 3,653,864           696,850         : 3,679,246         : 3,653,864           657,909         : 3,684,013         : 3,660,293           3,661,660         : 3,653,864         : 3,661,660           223,644         CLASS 152         : 3,662,178           655,119         : 3,688,564         : 3,664,913           659,640         DIG.12         : 3,638,704         : 3,664,913           657,000         : 8,003         : 3,694,189         : 3,664,913           657,000         : 8,003         : 3,694,189         : 3,671,312           657,490         : 29         : 3,611,018         : 3,671,312           652,610         : 3,688,248         : 3,671,312           652,640         : 3,688,248         : 3,671,312           652,640         : 3,688,1	224,370	224,370         54         : 3,697,119         1 AD         : 3,689,352         3,647,508           677,317         62         : 3,648,749         1         : 3,705,067         3,647,508           678,977         66         : 3,662,783         3,645,732         3,653,900           669,250         69         : 3,638,980         3,647,699         3,653,907           682,216         93,679,244         3,653,864         3,664,899           696,850         3,679,266         3,639,988         3,660,293         3,664,913           657,909         3,683,988         3,660,293         3,666,548           660,915         3,694,013         3,661,660         3,666,548           647,056         655,119         3,664,913         3,674,598           655,119         3,664,913         3,674,598           659,640         DIG,12         3,638,704         3,666,511         8         3,634,159           659,640         BIG,19         3,688,564         3,664,913         3,674,598         3,674,598           659,640         BIG,19         3,688,248         3,671,312         3,649,393         3,642,548           642,102         16         3,658,248         3,671,289         3,649,393	224,370	224,370         54         3,697,119         1AD         3,689,352         3,647,508         3,657,030           677,317         62         3,648,749         1         3,705,067         3,647,644         3,658,610           678,977         66         3,662,783         3,647,699         3,653,900         3,661,727           669,250         69         3,638,980         3,647,699         3,653,997         3,662,458           682,216         3,679,244         3,653,864         3,664,899         3,663,326           696,850         3,679,246         3,653,998         3,664,899         3,663,326           657,909         3,683,988         3,660,293         3,666,913         3,664,899           657,909         3,683,988         3,661,660         3,666,634         3,671,437           647,056         565,119         3,661,783         3,666,634         3,671,338           655,119         3,664,913         3,664,913         3,672,985           655,119         3,664,913         3,674,598         3,671,338           655,119         3,664,913         3,674,598         3,672,985           655,119         3,664,913         3,674,598         3,672,985           657,640         DIG,19	224,370         54         3,697,119         1AD         3,689,352         3,647,508         3,657,030         677,317         62         3,648,749         1         3,705,067         3,647,644         3,658,610         25         659,640         63         3,647,075         2         3,632,513         3,652,343         3,660,157         3,661,727         42         669,250         66         3,638,980         3,647,599         3,653,997         3,662,458         44         3,679,266         3,679,266         3,653,988         3,664,939         3,663,326         47         3,663,326         47         3,664,899         3,663,326         47         3,666,548         3,671,437         3,666,634         3,671,437         3,661,733         3,666,634         3,671,437         3,661,733         3,661,733         3,666,634         3,671,437         3,671,437         42         3,671,348         3,661,733         3,666,548         3,671,433         3,666,634         3,671,433         3,666,634         3,671,437         3,671,437         3,672,985         3,671,437         3,672,985         3,672,985         3,664,913         3,672,985         3,672,985         3,664,913         3,672,985         3,672,985         3,674,580         3,673,016         48           655,119         DIG.19

LASS 1	56—Con.		3,690,987 3,691,003		3,671,345 3,674,611	110A	: 3,638,703 3,642,518	151	: 3,646,670 3,660,200		3,674,91 3,684,64
	3,654,030	22	3,706,621		3,677,875		3,642,553		3,666,578		3,694,28
	3,685,147 3,700,786	72	: 3,640,786 3,641,610		3,681,485 3,686,046		3,648,748		3,669,789		3,694,28
52	: 3,674,615		3,655,490		3,687,748		3,657,047 3,660,224		3,671,351 3,680,209	167	3,705,82 : 3,632,71
	3,706,838		3,657,052		3,689,348		3,661,623		3,691,007	•••	3,634,57
53	: 3,639,525 3,663,359		3,661,691 3,666,695		3,697,633 3,700,515		3,663,268 3,674,724	152	: 3,647,587 3,669,825		3,645,81
	3,666,615		3,671,373		3,705,834		3,697,310		3,673,021		3,650.86 3,652,35
	3,669,824		3,673,034		3,705,934		3,698,935		3,692,604		3,654,03
	3,674,615		3,673,048	82	3,706,619		3,705,868	ĺ	3,705,063		3,658,61
	3,674,627 3,684,644		3,673,056 3,674,616	82	: 3,644,159 3,650,867	110C	3,707,178 : 3,679,516	153	3,705,065 : 3,631,898		3,675,54 3,684,41
4	: 3,634,800		3,674,618	83	: 3,660,218	110R	: 3,663,328	133	3,634,162		3,686,38
	3,639,680		3,679,533		3,675,541		3,704,189		3,637,359		3,686,38
	3,651,244 3,654,027		3,684,600 3,684,637		3,679,504 3,689,348	110	: 3,644,256 : 3,679,516		3,663,333 3,668,037		3,686,38 3,687,71
	3,662,090		3,687,796	84	: 3,660,210	113	: 3,676,270		3,673,021		3,687,79
	3,673,045		3,689,117		3,669,786	114	: 3,666,613		3,674,596		3,689,61
	3,681,515 3,693,250		3,689,353 3,694,873		3,694,280	116 117	: 3,663,328 : 3,645,824	l	3,679,498		3,691,00
	3,693,648		3,695,962	85	3,694,301 : 3,639,199	117	: 3,645,824 3,674,584		3,687,749 3,690,987		3,692,61 3,700,52
	3,703,034		3,695,976		3,649,405	118	: 3,704,189		3,706,276		3,702,27
	3,707,499		3,695,987		3,655,502	120	: 3,704,189	154	: 3,639,200		3,705,06
5	: 3,639,680 3,654,030		3,704,191 3,704,197		3,662,094 3,674,581	121 122	: 3,704,189 : 3,660,192		3,649,397	169	: 3,632,46
	3,687,782		3,705,830		3,682,755	123	: 3,674,079		3,649,404 3,660,218		3,639,19 3,645,82
	3,694,565		3,705,834		3,687,797	126	: 3,694,290	İ	3,692,607		3,645,83
6	: 3,639,680	73	: 3,636,943	86	: 3,635,367		3,704,189	155	: 3,634,250		3,656,36
8	3,669,777 : 3,682,063		3,641,664 3,647,599		3,655,469 3,657,063	128	: 3,648,748 3,658,639		3,647,594 3,648,350		3,676,81 3,677,85
9	: 3,676,241		3,649,420	İ	3,677,845		3,674,079		3,655,496		3,677,83
	3,681,165		3,649,421	1	3,679,504		3,689,337		3,657,592		3,682,75
)	: 3,671,376 : 3,687,775		3,650,454	۰٦	3,698,586	120	3,698,971		3,660,185		3,686,08
	3,701,706		3,651,615 3,653,948	87 88	: 3,674,109 : 3,703,882	129	: 3,698,975 : 3,645,818		3,663,326 3,666,597	170	3,692,60 : 3,645,83
!	: 3,673,037		3,654,041		3,707,419		3,698,971		3,666,615		3,654,05
	3,684,615		3,657,056	89R	: 3,633,270	132	: 3,645,818	1	3,671,385		3,697,34
2.2Z 2.2	: 3,649,400 : 3,636,199		3,657,800 3,657,802	89	: 3,634,250 3,652,378		3,694,290 3,698,987		3,673,035 3,676,238	171	: 3,654,02 3,655,46
	3,639,200		3,659,771		3,655,496	133	: 3,645,818		3,689,336		3,700,51
	3,639,202		3,661,661		3,657,063		3,674,079	ĺ	3,691,007		3,706,61
	3,640,793 3,642,554		3,662,941		3,661,546		3,676,466	1.57	3,706,613	172	: 3,633,62
	3,647,591		3,666,599 3,666,602		3,666,613 3,676,292		3,692,605 3,694,290	156	: Re.27,355 3,649,409		3,639,18 3,649,41
	3,647,597		3,669,799		3,679,532		3,704,189		3,657,053		3,654,00
	3,652,377		3,674,602		3,702,279	134	: 3,653,864	İ	3,657,054		3,655,46
	3,658,626 3,660,221		3,677,861 3,678,566	90	: 3,649,945 3,650,863	135	: 3,692,605 3,694,290	1	3,660,192		3,660,19
	3,661,663		3,679,519		3,654,003	136	: 3,645,819		3,666,583 3,666,586		3,669,77 3,673,02
	3,674,599		3,679,526		3,668,457	137	: 3,637,359	İ	3,684,605		3,673,02
	3,674,600		3,680,760		3,689,353		3,683,712		3,684,614		3,673,02
	3,681,169 3,682,742		3,681,176 3,683,470		3,698,974 3,705,063	138 139	: 3,673,883 : 3,682,012	157	: 3,642,555 3,660,192		3,675,29 3,688,01
	3,689,344		3,687,787	91	: 3,645,816	140	: 3,656,360		3,686,061		3,695,96
	3,689,347		3,689,339		3,669,777		3,657,938	158	: 3,634,167		3,697,34
	3,690,852 3,692,622		3,689,686		3,679,506	142	3,673,883		3,635,504		3,700,51
	3,700,366		3,690,088 3,691,622		3,686,057 3,705,064	142 143	: 3,673,883 : 3,636,285		3,666,586 3,695,975		3,701,48 3,707,41
	3,704,199		3,693,238		3,707,033	'''	3,682,746	159	: 3,634,167	173	: Re.27,39
2.4	: 3,645,836		3,694,896	92	: 3,632,465	145	: 3,649,407		3,635,504		3,632,46
	3,658,633 3,663,673		3,699,639 3,701,708	93	3,684,632		3,655,472 3,660,192		3,658,614 3,661,664		3,635,77 3,641,97
	3,685,376		3,702,169	73	: 3,631,594 3,647,606		3,699,739		3,666,586		3,654,00
	3,689,342		3,702,674		3,660,213	146	: 3,666,583		3,686,061		3,655,46
	3,690,852		3,705,678		3,682,739		3,696,179		3,687,751		3,673,02
	3,690,982 3,704,192	74 77	: 3,652,368 : 3,640,829		3,686,064 3,703,149	147 148	: 3,660,189 : 3,638,938		3,693,218 3,694,282		3,681,18 3,687,76
.6	: 3,638,938	• • •	3,649,324	94	: 3,661,683	140	3,639,195		3,694,294		3,692,60
	3,639,195		3,649,731		3,697,358		3,647,591		3,705,069		3,694,29
	3,669,638		3,650,880		3,703,428		3,649,429	160	: 3,663,326		3,697,34
.8	3,676,245 : 3,647,591		3,655,471 3,669,792	97 98	: 3,648,748 : 3,648,748		3,655,474 3,657,061		3,678,645 3,697,369		3,697,35
-	3,672,503		3,673,125		3,661,679		3,661,674	161	: 3,650,866		3,700,5
	3,673,020		3,676,288	99	: 3,633,984		3,661,691		3,651,188		3,705,07
	3,673,021 : 3,649,400		3,677,871 3,681,186		3,635,544 3,654,039		3,664,905 3,664,909		3,657,040 3,673,035		3,706,61 3,706,62
	3,650,872		3,682,741		3,657,038		3,669,779		3,677,855		3,707,41
	3,655,485		3,687,774		3,657,057		3,669,819		3,682,731	174	: 3,652,37
	3,657,045	70	3,694,301		3,669,826		3,673,024		3,686,049		3,657,05
	3,674,616 3,679,504	78	: 3,632,385 3,646,180		3,671,370 3,681,167		3,674,618 3,679,506		3,696,185 3,705,066		3,663,33 3,669,79
	3,682,741		3,649,324		3,703,425		3,684,284	162	: 3,655,468		3,674,89
	3,701,207		3,650,863	100R	: 3,705,284		3,686,046		3,697,346		3,677,85
•	: 3,634,930 3,660,201		3,654,012 3,669,501	100	: 3,635,544 3,652,303		3,694,301 3,695,983	163	: 3,644,157 3,655,472		3,681,18 3,700,52
	3,678,276		3,669,786	101	: 3,700,542		3,697,344		3,660,200		3,700,53
	3,683,628		3,673,125	''	3,700,543		3,705,064		3,672,952		3,705,07
	: 3,682,752		3,687,784	102	3,707,416		3,705,829		3,673,060	175	: 3,645,83
	: 3,650,011 : 3,634,995		3,690,987 3,691,003	102	: 3,700,542 3,707,416		3,705,835 3,706,613		3,697,369 3,698,761		3,651,56 3,652,37
	3,645,825		3,697,633	104	: 3,681,167	149	: 3,633,629	164	: 3,644,157		3,654,05
	3,652,363		3,698,972	101	3,703,425		3,682,201		3,644,163		3,660,19
	3,655,468 3,671,356		3,702,280 3,703,571	106	3,671,370 3,700,542	150	3,698,986		3,672,949 3,672,950		3,661,67 3,669,79
	3,679,509		3,706,622		3,700,543	150	3,640,789		3,673,035		3,673,02
	3,685,682	79	: 3,632,385	107	: 3,689,356		3,646,670	165	: 3,659,000		3,676,25
	3,698,961		3,644,158	100	3,703,425		3,654,009		3,666,583		3,676,81
	3,706,176 : 3,632,465		3,644,606 3,647,591	108	: 3,649,443 3,676,251		3,668,032 3,671,373		3,677,853 3,695,964		3,677,85 3,681,18
	3,671,371		3,650,865		3,684,617		3,674,629	166	: 3,644,866		3,684,60
1			3,650,871		3,687,770		3,686,081		3,645,819		3,692,60
	3,672,951 3,677,878		3,655,312	109	: 3,685,239		3,691,007		3,660,206		3,694,279

						T					
CLASS I	156—Con.		3,700,511 3,705,066		3,673,024 3,676,246		3,698,973 3,704,191	221	: 3,647,616 3,655,454		3,657,05 3,658,61
	3,700,535		3,705,068		3,677,849	210	3,705,071		3,662,050		3,671,36
176	3,701,489 : 3,637,447		3,705,070 3,706,613	1	3,677,854 3,677,856	210	: 3,649,432 3,668,052		3,666,604 3,692,603	239	3,689,35 : 3,639,18
. 70	3,649,434	182	: 3,637,446	}	3,681,904		3,669,064		3,698,978	237	3,640,79
	3,657,040		3,652,358		3,684,604		3,669,821	222	: 3,642,552		3,650,88
	3,669,804 3,673,023		3,660,213 3,671,351		3,684,607 3,686,050		3,673,026 3,673,031		3,654,010 3,666,587	l	3,660,19 3,687,77
	3,690,977		3,673,021		3,687,765		3,676,247		3,679,509	240	: 3,640,79
77	: 3,644,165		3,679,510		3,687,778		3,676,268		3,695,967		3,650,62
	3,649,411 3,657,059		3,687,764 3,698,978		3,692,375 3,693,648		3,679,533 3,682,762		3,698,978 3,707,416		3,660,19 3,661,67
	3,663,344		3,700,547		3,695,971		3,684,642	223	: 3,679,509		3,664,91
	3,682,466 3,690,977	183	: 3,650,877		3,698,651		3,689,348		3,698,978		3,676,24
78	: 3,632,034		3,655,469 3,655,474		3,698,988 3,700,520		3,690,987 3,691,002	224	: 3,632,252 3,666,610		3,684,54 3,690,98
	3,640,786		3,660,221		3,706,624		3,694,300		3,673,034	241	: 3,650,62
	3,654,042		3,668,054		3,707,415		3,697,365		3,697,369		3,660,19
	3,660,197 3,663,344		3,682,755 3,684,603	196	3,639,149 3,642,566		3,700,518 3,701,700	226	3,702,496 : 3,642,552	242	3,676,24 : 3,635,48
	3,666,595		3,687,754		3,647,247		3,706,298		3,652,371	,	3,636,19
	3,668,051 3,682,734		3,689,353		3,654,008	211	: 3,634,162	227	: 3,638,592	}	3,639,18
	3,687,776		3,705,063 3,705,065		3,655,474 3,658,974		3,635,787 3,637,446	İ	3,640,396 3,652,371	İ	3,644,16 3,649,39
	3,705,829		3,706,618		3,679,505		3,664,908		3,654,011		3,654,00
	3,706,618	184	: 3,644,161		3,679,538		3,668,052		3,657,044		3,657,04
9	3,707,432 : 3,644,165		3,652,366 3,673,024		3,679,540 3,681,165	212	3,687,767 : 3,649,417		3,658,615 3,660,204		3,657,04 3,658,62
	3,649,411		3,679,508		3,698,978		3,654,010		3,666,163		3,658,95
	3,649,433		3,682,755	107	3,700,012	]	3,690,995		3,671,347		3,660,19
	3,649,434 3,654,010	185	3,702,262 : 3,674,627	197	: 3,650,871 3,655,478	İ	3,697,369 3,701,707		3,674,613 3,694,286		3,660,52 3,661,69
	3,656,360		3,687,795		3,656,992		3,703,201	228	: 3,631,898		3,666,58
	3,657,032	107	3,688,017		3,660,217		3,705,062		3,649,407		3,668,03
	3,657,059 3,674,583	187	: 3,645,820 3,647,589		3,661,682 3,684,618	213	: 3,648,834 3,649,425		3,649,434 3,684,609		3,671,35 3,673,03
	3,674,620		3,649,419		3,692,603		3,650,869		3,695,968		3,681,51
	3,679,515		3,666,589		3,694,284		3,666,611		3,698,978		3,684,64
	3,682,734 3,686,057		3,677,849 3,687,778	198	: 3,637,447 3,666,583		3,673,036 3,695,968	229	3,700,538 : 3,642,550	ĺ	3,686,04 3,689,33
	3,686,062	188	: 3,654,967		3,689,339		3,698,979	227	3,644,157		3,689,34
	3,700,012		3,666,598		3,700,513		3,703,201		3,648,834		3,700,52
	3,701,710 3,707,432		3,687,765 3,695,968	199	: 3,649,412 3,666,604	214	: 3,648,834 3,654,008		3,666,583 3,673,026		3,702,27
0	: 3,634,163		3,698,988		3,672,949		3,654,014		3,673,052		3,702,27 3,703,42
	3,634,164		3,700,520		3,672,950		3,657,044		3,679,538		3,706,62
	3,645,819 3,649,401	189	: 3,655,468 3,665,818	200	3,692,603 : 3,649,403		3,697,369 3,698,979		3,679,540	243	: 3,639,18
	3,649,402		3,665,819	200	3,654,027		3,705,831		3,682,730 3,682,731		3,639,20 3,650,88
	3,654,028		3,700,535		3,668,045	215	: 3,649,434		3,684,605		3,656,98
	3,654,050 3,657,040		3,706,624 3,707,415	201	3,676,263 : 3,650,863		3,658,615 3,677,845		3,686,049		3,689,34
	3,661,666	190	: 3,647,589	201	3,654,013		3,690,997		3,687,797 3,690,977		3,689,34 3,705,83
	3,663,329		3,666,598		3,673,045		3,707,417		3,690,978	244	: 3,637,45
	3,666,535 3,668,045		3,676,246 3,684,604	202	3,697,356	216	: 3,642,552 3,650,872		3,695,964		3,639,18
	3,669,790		3,686,050	202	: 3,655,479 3,668,033		3,655,477		3,697,369 3,704,193		3,640,31 3,640,78
	3,673,027		3,695,972		3,671,347		3,655,479		3,705,835		3,640,78
	3,674,581 3,675,541		3,698,988 3,700,535		3,689,067 3,695,971		3,661,684	230	: 3,650,625		3,645,82
	3,676,243	191	: 3,648,350		3,703,432		3,668,033 3,671,347		3,650,740 3,657,034		3,648,83 3,649,40
	3,676,244		3,657,042	203	: 3,652,358		3,697,356		3,657,051		3,652,37
	3,676,814 3,677,855		3,658,614		3,658,615	217	: 3,637,446		3,658,611		3,654,00
	3,679,507		3,663,339 3,671,348	204	3,700,513 : Re.27,453		3,642,552 3,652,371		3,673,035 3,676,248		3,655,48 3,655,48
	3,681,164		3,673,024		3,649,398		3,660,192		3,685,420		3,656,51
	3,682,731 3,684,605		3,673,030		3,654,013		3,694,286		3,687,771		3,658,61
	3,684,622		3,676,246 3,679,508		3,654,015 3,654,717	218	: 3,650,868 3,654,037	231	3,690,909 : 3,650,880		3,659,00 3,660,19
	3,690,978	192	: 3,655,468		3,668,045		3,660,194	25.	3,658,620		3,661,66
	3,692,607		3,657,042		3,671,347		3,663,332		3,660,190		3,661,67
	3,695,964 3,697,345		3,658,614 3,673,024	205	3,684,636 : Re.27,466		3,664,901 3,707,393	232	3,687,772 : 3,658,971		3,666,58 3,668,05
	3,702,276		3,684,604		3,650,877	219	: 3,639,200	222	3,661,672		3,669,82
1	3,703,429 : 3,635,776		3,684,607 3,687,765		3,654,032		3,652,102	222	3,666,516		3,671,34
•	3,638,290		3,688,017		3,655,470 3,671,361		3,654,065 3,660,211	233	: 3,654,016 3,660,190		3,673,03 3,677,84
	3,638,938		3,695,966		3,679,537		3,666,587		3,689,347		3,682,20
	3,639,195		3,697,348		3,682,747 3,687,767		3,668,032		3,690,909		3,684,60
	3,643,300 3,646,647		3,706,615 3,706,624		3,689,348		3,669,822 3,674,605	234	3,707,417 : 3,634,174		3,684,60 3,684,64
	3,649,406	193	: 3,658,614		3,700,518		3,674,619	234	3,635,746		3,685,20
	3,650,870		3,663,330	206	: 3,652,356		3,681,170		3,639,123		3,687,76
	3,654,055 3,657,040		3,669,790 3,677,851		3,676,268 3,679,537		3,684,618 3,687,766		3,640,219 3,649,416		3,690,97 3,690,98
	3,660,215		3,684,604		3,684,642		3,694,298		3,657,054		3,697,36
	3,664,909 3,666,595		3,686,050 3,695,965	207 208	: 3,687,767		3,695,967		3,681,178		3,700,52
	3,669,788		3,695,966	208	: 3,690,981 : 3,649,400		3,700,537 3,701,707	235	3,690,996 : 3,639,123		3,700,52 3,701,70
	3,669,790		3,697,348		3,650,882		3,705,071		3,639,188		3,705,83
	3,673,026 3,674,583	194	: 3,673,030 3,684,604		3,655,312	220	: 3,647,607		3,661,672		3,705,93
	3,676,243		3,684,604		3,657,036 3,666,604		3,654,022 3,654,044	236	3,676,250 : 3,654,000		3,706,17 3,706,62
	3,682,731		3,706,624		3,668,980		3,655,312		3,690,984		3,707,59
	3,686,049	105	3,707,693		3,669,778		3,661,688	237	: 3,648,362	245	: 3,635,48
	3,687,712 3,687,759	195	: 3,641,870 3,647,589		3,669,822 3,672,949		3,663,344 3,673,026		3,658,617 3,660,196		3,636,19 3,649,40
	3,687,776		3,654,061		3,672,950		3,673,060		3,673,035		3,652,35
	3,689,342		3,657,041		3,673,052		3,681,159		3,676,248		3,654,00
	3,691,004 3,692,618		3,658,625 3,660,194		3,674,619 3,676,239		3,684,603 3,689,339	238	3,690,984 : 3,634,174		3,654,062 3,655,497
	3,694,283		3,663,330		3,684,603		3,698,978	230	3,639,188		3,656,360
	3,696,185		3,666,589		3,692,622		3,701,711		3,654,016		3,660,211
	3,697,345		3,671,348		3,694,300		3,705,071		3,657,053		3,661,670

CLASS 15	56Con.	251R	3,706,613 : 3,678,577		3,695,968 3,698,972		3,690,985 3,706,614		3,674,109 3,674,606		3,684,64 - 3,687,79
	3,664,908	251	: 3,647,601		3,700,514		3,707,429		3,676,238		3,695,98
	3,666,589		3,649,412		3,704,190	277	: 3,633,221		3,684,610	202	3,701,71
	3,673,025 3,673,034		3,654,841 3,655,477	268	3,707,424 : 3,637,446		3,640,797 3,652,356		3,684,614 3,685,710	292	: 3,637,44 3,644,25
	3,674,585		3,657,033	200	3,649,404		3,654,020		3,686,051		3,648,83
	3,676,918		3,663,338		3,654,006		3,654,044		3,686,059		3,649,40
	3,679,498 3,681,517		3,666,583 3,668,046		3,654,010 3,654,044		3,655,494 3,657,051		3,689,335 3,695,969		3,649,40 3,655,48
	3,686,051		3,668,762		3,664,908		3,660,187		3,697,344		3,660,18
	3,686,054		3,673,030		3,668,052		3,661,664		3,697,369		3,664,40
	3,687,749		3,676,270 3,679,533		3,673,023 3,673,030		3,661,672 3,662,511		3,700,523 3,703,422		3,669,78 3,669,82
	3,687,768 3,689,345		3,681,173		3,681,178		3,666,594		3,703,428		3,673,03
	3,697,633		3,692,610		3,706,626		3,671,354	286	: 3,640,047		3,673,05
	3,700,516	252	3,703,492	269	: 3,644,157		3,673,037		3,649,402		3,676,26 3,681,16
	3,705,071 3,707,429	252	: 3,656,992 3,668,762		3,645,836 3,654,011		3,673,052 3,674,622		3,654,012 3,655,484		3,684,63
46	: 3,634,250		3,669,791		3,673,030	ł	3,679,504		3,656,360		3,690,98
	3,639,188		3,676,238		3,684,610		3,679,514		3,674,109		3,700,51 3,701,69
	3,650,880 3,658,620		3,682,739 3,707,420		3,694,287 3,698,990		3,681,105 3,681,159		3,681,171 3,682,731		3,705,93
	3,660,185	253	: 3,649,400		3,702,276	1	3,682,734		3,701,707		3,707,41
	3,660,218		3,654,006	270	: 3,673,024		3,683,806		3,703,422	293	: 3,634,16
	3,666,578 3,666,591		3,655,491 3,668,028	1	3,703,432 3,707,432		3,684,614 3,684,615	287	3,703,425 : 3,655,474		3,634,16 3,635,11
	3,669,792		3,674,109	271	: 3,649,404		3,684,641	207	3,657,039		3,635,28
	3,671,345		3,702,496		3,660,189		3,704,197		3,669,099		3,636,18
	3,676,238	254	: 3,661,674		3,663,331	278	: 3,639,191		3,671,349		3,640,79 3,642,56
	3,676,250 3,678,011		3,669,789 3,679,533	!	3,666,587 3,682,734		3,642,556 3,671,372		3,676,254 3,686,054		3,645,81
	3,687,772		3,697,633	1	3,700,511		3,672,951		3,700,519		3,647,58
	3,687,785	255	: 3,669,824	l	3,707,415		3,673,037	288	: 3,644,156		3,650,87
47	: 3,633,269 3,639,202	256	3,707,416	272	: 3,635,777 3,639,188		3,674,586 3,674,587		3,677,858 3,679,509		3,654,00 3,654,00
	3,640,791	230	: 3,649,414 3,654,060		3,640,794	1	3,674,615		3,681,105		3,655,85
	3,642,551		3,666,138		3,646,670		3,684,605		3,698,981		3,657,03
	3,642,552		3,668,035		3,647,592		3,687,764	200	3,701,706		3,661,66
	3,642,567 3,650,880		3,669,795 3,673,057		3,647,607 3,648,834		3,691,001 3,698,972	289	: 3,654,059 3,657,041		3,661,67 3,669,22
	3,660,196	257	: 3,635,117		3,649,409	279	: 3,640,787		3,658,618		3,673,02
	3,661,672		3,637,446	1	3,649,438		3,661,663		3,658,999		3,673,04
	3,671,351 3,673,021		3,642,552 3,654,006		3,652,353 3,652,356		3,672,929 3,674,600		3,661,662 3,661,665		3,676,57 3,679,51
	3,674,589		3,668,052		3,654,013		3,676,258		3,661,672		3,682,74
	3,676,248		3,673,023		3,655,473		3,685,206	ĺ	3,663,344		3,686,05
	3,677,460		3,674,590		3,660,190		3,687,775	1	3,666,600		3,687,76
	3,681,186 3,684,602		3,678,550 3,682,739	i	3,660,193 3,660,217		3,698,972 3,703,424		3,669,790 3,671,345		3,694,28 3,694,28
	3,684,603		3,684,636		3,661,630		3,705,830	i	3,674,585		3,695,97
	3,687,771		3,698,984	1	3,661,665		3,706,618	İ	3,674,589		3,697,35
	3,687,772		3,703,432		3,661,671	280	: 3,636,199 3,640,789		3,674,592 3,674,595		3,702,27 3,706,62
	3,690,983 3,692,604	258	3,706,173 : 3,631,898		3,664,900 3,666,604		3,666,138		3,674,619	294	: 3,635,50
	3,694,287	200	3,635,504	i	3,668,040	ŀ	3,668,038		3,684,605		3,645,82
	3,695,962		3,637,359		3,668,048	ľ	3,671,351	!	3,688,771		3,647,58
	3,700,519 3,703,571		3,684,609 3,686,061		3,669,825 3,673,054		3,673,024 3,673,025	1	3,700,519 3,700,537		3,658,62 3,666,58
48	: 3,654,003		3,694,286		3,674,586	1	3,673,037		3,701,711		3,666,59
	3,660,185		3,694,294		3,676,249	1	3,676,238		3,703,422		3,673,03
	3,676,250	259	: 3,645,834 3,674,583		3,676,283	1	3,687,755 3,691,002	290	3,706,615 : 3,633,221		3,674,58 3,676,25
49	3,694,287 : 3,639,123		3,676,243		3,676,289 3,677,858	İ	3,692,604	270	3,644,157		3,681,16
**	3,647,587		3,705,835	1	3,684,612	1	3,694,288		3,647,607		3,691,00
	3,648,362		3,707,415		3,684,620	-	3,698,972	1	3,650,866	295	: 3,652,35 3,654,02
	3,658,617 3,660,185	260	3,707,424 : 3,655,475		3,689,565 3,692,602		3,698,974 3,706,613		3,650,882 3,655,491		3,655,49
	3,660,190	200	3,655,476	1	3,692,606	281	: 3,652,360	-	3,657,976		3,658,62
	3,663,344	261	: 3,649,413		3,698,973		3,685,734	ŀ	3,660,189		3,660,22
	3,666,578	262	3,678,550		3,698,974 3,700,513	282	3,704,193	1	3,664,401 3,666,611		3,666,59 3,669,78
	3,668,032	263	3,674,583		3,701,707	202	: 3,660,965 3,663,240		3,677,858		3,677,85
	3,669,793	264	: 3,631,898		3,705,063		3,686,054		3,679,512		3,684,6
	3,674,595		3,637,446		3,706,176	283	: 3,634,164		3,684,611	206	3,707,41
	3,678,011 3,691,007		3,662,441 3,666,583	273	3,706,614 : 3,649,438		3,639,192 3,649,408		3,684,614 3,687, <b>7</b> 54	296	: 3,635,50 3,638,9
	3,692,604		3,669,789	1	3,655,477	1	3,658,623		3,687,766		3,639,1
	3,698,076		3,671,347		3,684,640		3,667,984		3,692,608		3,640,7
	3,703,603		3,674,583 3,684,608		3,686,064 3,687,766	1	3,673,020 3,673,054		3,692,622 3,695,967		3,642,9° 3,645,8
50	3,704,515 : Re.27,398	1	3,684,635		3,705,071	1	3,674,592		3,695,970		3,649,4
	3,632,459		3,685,110		3,706,620	1	3,674,593		3,706,618		3,650,8
	3,644,157		3,694,283	274	: 3,666,599	1	3,676,269	291	: 3,634,163 3,637,448		3,661,6
	3,649,475 3,650,875		3,697,633 3, <b>7</b> 05,835	275	3,671,709 : 3,645,817		3,684,639 3,686,069		3,639,199		3,661,6 3,666,5
	3,652,367		3,707,415	273	3,647,592	1	3,692,606		3,649,404		3,668,0
	3,654,003		3,707,424		3,654,005	285	: 3,649,406	İ	3,655,502		3,668,0
	3,654,036	265	: 3,655,485 3,661,664	1	3,657,038 3,662,088		3,649,409 3,652,359	l	3,657,038 3,660,186		3,669,7 3,669,7
	3,654,717 3,663,332	266	: 3,658,614		3,671,346		3,652,365	l	3,663,344		3,681,1
	3,664,909		3,661,664	l	3,679,534	1	3,654,002	l	3,664,905		3,682,7
	3,669,790	24.7	3,694,283	1	3,694,282	1	3,654,012		3,666,611		3,684,6 3,686,0
	3,669,795 3,671,352	267	: 3,642,552 3,647,601		3,695,970 3,700,513		3,655,472 3,655,484		3,672,949 3,672,950		3,687,7
	3,674,615		3,649,403	ļ	3,707,421		3,655,486	1	3,672,952		3,690,9
	3,681,186		3,657,044	276	: 3,639,202		3,657,044		3,673,052		3,690,9
	3,684,609		3,660,185		3,649,426		3,658,617 3,661,663	1	3,673,060 3,674,583		3,700,5 3,702,2
	3,686,046 3,689,336	ĺ	3,663,333 3,668,032		3,650,871 3,652,361		3,666,583	l	3,674,613		3,702,2
	3,689,353		3,673,024	1	3,657,032		3,666,600	1	3,676,269		3,703,4
	3,697,359		3,673,030		3,657,038		3,669,786		3,681,516	297	3,706,61 : 3,637,44
	3,698,972 3,698,976		3,679,505 3,682,734	I	3,657,041 3,666,581		3,669,792 3,671,351	1	3,682,738 3,684,603	271	3,649,42
		1	3,684,611	I	3,673,020	1	3,673,020	ŀ	3,684,639		3,655,48

CLASS	156-Con.		3,694,283 3,705,829		3,706,614 3,706,625		3,674,594 3,690,979		3,689,334 3,705,911		3,647,919 3,649,397
	3,658,637	305	: 3,660,186	307	: 3,644,167		3,700,538	327	: 3,634,164		3,649,714
	3,661,673 3,676,242		3,661,676 3,663,326		3,647,591 3,666,588	314	3,706,618 : 3,657,034		3,639,327 3,640,961		3,650,867 3,652,712
	3,676,248		3,666,138		3,666,593		3,673,022		3,640,963		3,654,069
	3,676,252 3,677,875		3,674,599 3,686,045		3,676,244 3,684,643		3,673,037 3,676,466		3,641,204 3,644,301		3,657,047 3,657,057
	3,698,972		3,694,288		3,701,703		3,700,524		3,650,802		3,657,379
298	3,706,618 : 3,640,786		3,698,974 3,698,982	308	3,705,068 : 3,642,564	315	3,702,794 : 3,649,443		3,650,885 3,652,359		3,660,201 3,660,217
	3,645,821		3,700,531		3,649,442		3,658,624		3,657,038		3,660,523
	3,652,372 3,657,035	306	3,707,418 : 3,634,165		3,650,874 3,653,423		3,660,202 3,668,038		3,657,379 3,657,396		3,661,859 3,663,491
	3,660,214		3,634,166		3,654,008		3,677,868		3,660,193		3,666,597
	3,661,669 3,664,907		3,634,169 3,634,183		3,655,480 3,657,057		3,684,600 3,687,777	]	3,660,200 3,663,625		3,668,035 3,668,191
	3,666,613		3,638,938		3,662,441		3,700,524		3,666,595		3,669,791
	3,673,022 3,676,253		3,639,189 3,639,195		3,664,912 3,669,784	316	3,703,426 : 3,647,591	1	3,666,701 3,669,797		3,674,593 3,674,596
	3,686,046	1	3,639,199		3,669,825	317	: 3,640,740	ľ	3,669,798		3,674,749
	3,694,288 3,700,012		3,645,821 3,647,485	l	3,669,826 3,669,828		3,647,591 3,706,950		3,673,022 3,674,761		3,676,407 3,676,424
	3,700,514		3,647,587		3,677,828	318	: 3,644,167		3,674,896		3,678,012
	3,702,049 3,702,278		3,647,601 3,649,398		3,679,513 3,695,915	319	: 3,666,597 3,669,797		3,676,274 3,679,504		3,681,161 3,682,764
	3,705,830		3,649,399		3,697,308	320	: 3,637,181		3,692,757		3,684,605
298.8 299	: 3,705,830 : 3,645,823		3,650,866 3,650,870	309	: 3,634,166 3,634,551		3,645,817 3,649,408	İ	3,694,305		3,684,639
	3,654,039		3,650,874	1	3,637,454		3,652,362		3,700,547 3,705,834		3,686,047 3,686,069
	3,658,618 3,661,664		3,652,102 3,652,355		3,639,192 3,639,199	İ	3,655,488		3,706,685		3,687,777
	3,666,588		3,654,013		3,642,564		3,668,035 3,676,269	328	3,706,715 : 3,632,535		3,687,801 3,697,345
	3,666,613 3,673,020		3,654,679		3,644,157		3,682,740		3,639,311		3,697,355
	3,673,020		3,655,485 3,655,854		3,645,817 3,645,822	321	3,692,606 : 3,658,623		3,639,327 3,644,167		3,700,538 3,702,794
300	3,681,165		3,658,627		3,647,592		3,668,040		3,654,022		3,703,422
300	: 3,655,485 3,660,197		3,658,639 3,659,334		3,647,616 3,647,617		3,672,951 3,677,856		3,664,863 3,677,850		3,703,425 3,703,426
	3,660,211		3,660,191	l	3,649,405		3,684,610	329	: 3,649,406		3,704,741
	3,660,337 3,666,138		3,660,198 3,660,201		3,650,874 3,652,358		3,687,771 3,697,369		3,654,058 3,657,047		3,705,076 3,705,832
	3,666,581		3,661,675		3,655,471		3,698,973	1	3,657,379		3,706,619
	3,668,038 3,671,351		3,661,685 3,661,691		3,657,038 3,657,060	322	: 3,634,164 3,634,166		3,660,523 3,667,993		3,706,622 3,707,178
	3,673,020		3,663,329	ł	3,660,190	i	3,642,551		3,681,161	332	: 3,635,776
	3,673,037 3,684,632		3,664,863 3,665,773	ļ	3,660,224 3,665,773		3,644,157 3,645,817		3,686,731 3,694,427		3,637,550
	3,687,768		3,666,583		3,666,587		3,647,592		3,698,982		3,639,191 3,639,504
	3,687,773 3,704,190		3,668,034 3,669,772	1	3,666,604 3,666,615		3,649,396	Į	3,702,778		3,642,346
301	: 3,657,041		3,669,784	i	3,668,034		3,649,409 3,655,480	330	3,702,794 : 3,634,169		3,644,569 3,645,817
	3,660,197 3,674,615		3,669,788 3,669,794		3,668,035		3,658,620		3,639,192		3,645,823
	3,677,860		3,669,828		3,669,785 3,671,372	i	3,660,200 3,661,677		3,644,569 3,649,402		3,647,757 3,647,919
302	: 3,632,034 3,674,590	İ	3,671,356		3,674,593		3,666,603		3,649,442		3,650,885
	3,681,785		3,673,024 3,673,037		3,679,509 3,679,510		3,668,043 3,669,794		3,655,817 3,657,045		3,652,362 3,652,733
303	3,689,351 : 3,666,592		3,676,239		3,684,606	1	3,674,596	ĺ	3,657,196		3,654,021
	3,669,795	ļ	3,676,244 3,676,273		3,684,610 3,684,613	ł	3,677,853 3,679,498		3,657,379 3,660,199		3,654,022 3,654,059
303.1	: 3,634,162		3,676,289		3,684,615		3,684,606		3,660,523		3,654,069
	3,635,504 3,645,821		3,676,814 3,677,845		3,684,639 3,686,069		3,687,764 3,694,927		3,661,623 3,671,475		3,657,048 3,657,379
	3,649,409		3,677,858		3,687,764		3,697,369		3,673,022		3,660,528
	3,657,037 3,660,185		3,677,874 3,679,498		3,694,282 3,695,967		3,704,193 3,706,621		3,674,585 3,674,586		3,661,678 3,661,696
	3,683,470		3,679,512		3,695,985	323	: 3,639,200		3,676,238		3,663,334
	3,684,609 3,686,046		3,679,533 3,681,159	ł	3,698,979 3,703,426		3,639,202 3,658,999		3,676,252 3,676,254		3,666,591 3,668,170
	3,686,051		3,681,162		3,704,191		3,661,672		3,678,130		3,669,797
	3,689,339 3,689,345		3,682,740 3,684,582	310	: 3,652,359 3,654,021		3,666,600 3,669,333		3,678,131 3,679,534		3,669,827
	3,694,288		3,684,601		3,658,620		3,674,619	_	3,681,517		3,671,356 3,671,475
	3,697,351 3,700,514		3,684,614 3,684,642	ŀ	3,658,624 3,668,058		3,677,876 3,684,613		3,686,045 3,686,047		3,681,517
	3,702,278		3,686,067		3,673,040		3,689,347		3,687,762		3,684,610 3,684,616
04	3,704,194 : 3,634,167		3,687,766 3,690,977		3,700,524 3,706,950		3,700,537 3,701,711		3,687,777 3,687,801		3,684,617
	3,635,280		3,690,978	311	: 3,634,166	324	: 3,634,166		3,692,705		3,686,045 3,686,069
	3,635,504 3,637,446		3,691,004 3,692,609		3,652,362		3,644,161		3,694,418		3,689,334
	3,644,156		3,692,622		3,654,013 3,658,618		3,647,617 3,649,398		3,698,984 3,703,422		3,694,418 3,697,353
	3,650,871		3,694,279		3,660,199		3,650,867		3,706,619		3,697,368
	3,652,371 3,655,473		3,694,281 3,695,985		3,660,224 3,668,032	_	3,654,020 3,655,474	331	: 3,634,364 3,635,749		3,699,187 3,700,546
	3,657,037		3,695,987		3,671,365		3,660,186		3,635,776		3,706,715
	3,658,621 3,660,191		3,697,344 3,697,347		3,673,057 3,679,515		3,666,594 3,666,597		3,636,136 3,636,199	333	: 3,632,671 3,635,776
	3,660,192		3,697,351		3,698,979		3,666,604		3,638,938		3,640,941
	3,661,669 3,661,681		3,697,369 3,698,973		3,700,513 3,700,547		3,669,794 3,669,822		3,639,195 3,639,327		3,645,823 3,647,595
	3,663,332		3,698,979	312	: 3,647,617		3,674,594		3,640,924		3,652,360
	3,664,907 3,665,773		3,700,513 3,700,514		3,660,199 3,668,032		3,674,608 3,682,734		3,640,938 3,642,553		3,652,733
	3,666,586		3,700,525		3,681,167		3,684,603		3,642,563		3,654,005 3,654,068
	3,668,049 3,669,789		3,700,547 3,700,650		3,682,731		3,684,643		3,642,567		3,657,046
	3,669,804		3,701,699		3,684,606 3,701,703		3,686,061 3,695,967		3,642,972 3,644,256		3,657,048 3,668,041
	3,676,292 3,686,061		3,701,700	313	: 3,655,854	226	3,706,618		3,644,569		3,668,043
	3,687,773		3,703,149 3,703,421		3,658,627 3,660,201	325	: 3,649,406 3,661,676		3,645,822 3,645,951		3,677,809 3,684,600
	3,689,341 3,691,003		3,703,424		3,663,333		3,669,993		3,646,154		3,685,734
	3,694,282		3,705,066 3,705,070		3,666,592 3,669,727	326	3,676,292		3,647,616 3,647,757		3,687,777 3,690,925

LASS I	56—Con.		3,679,497		3,686,231		3,680,332	482	: 3,690,995		3,694,28
334	: 3,634,546		3,689,333 3,690,984	391	: 3,644,156 3,649,410		3,681,942 3,689,349	483 486	: 3,686,052 : 3,663,336	513	: 3,638,59 3,661,67
334	3,634,551		3,700,509		3,654,034		3,698,986		3,673,043		3,668,76
	3,635,776	353	3,705,061 : 3,674,590		3,657,050 3,669,790	441	: 3,635,777 3,637,447	488	3,676,272 : 3,669,805		3,676,25 3,682,73
	3,637,103 3,639,189	355	: 3,674,590 : 3,652,363		3,673,044		3,643,300	489	: 3,663,336	514	: 3,634,17
	3,644,252	356	: 3,635,778	392	: 3,645,820		3,646,647	403	3,673,043		3,676,25
	3,645,817 3,645,822	357	3,647,602 : 3,642,556		3,658,614 3,687,765		3,654,028 3,663,331	492 493	: 3,668,033 : 3,669,805		3,682,74 3,694,28
	3,647,617	358	: 3,663,336		3,700,519		3,672,974	494	: 3,669,794		3,707,42
	3,650,809	359	3,703,428 : 3,660,208	394 395	: 3,698,975 : 3,706,623		3,674,601 3,676,239		3,671,362 3,687,788	515	3,707,42
	3,652,467 3,653,423	339	3,687,789	396	: 3,676,259		3,676,258	496	: 3,644,157	313	3,638,52
	3,654,005		3,692,611		3,687,756	ĺ	3,686,049		3,677,855		3,640,79
	3,654,069 3,657,203	360	3,703,428 : 3,662,511	397	3,690,992 : 3,674,584		3,691,004 3,700,527	497	: 3,633,333 3,634,099		3,650,8° 3,655,48
	3,660,224		3,690,995	398	: 3,692,605	442.1	: 3,654,015		3,640,788		3,657,0
	3,663,334	361	: 3,634,174	401	3,698,987 : 3,684,877	443	: Re.27,355 3,645,830		3,666,598 3,673,041		3,668,0 3,668,7
	3,666,595 3,666,618		3,635,779 3,645,832	401	3,692,605	1	3,645,833		3,676,244		3,676,2
	3,669,826		3,647,602	403	: 3,645,826		3,649,403		3,688,688		3,677,8
	3,671,356 3,674,593		3,655,492 3,657,051		3,645,827 3,676,261		3,657,059 3,664,238		3,695,969 3,697,344		3,679,5 3,681,1
	3,674,594		3,676,257	ļ	3,687,779		3,695,976	498	: 3,632,463		3,681,1
	3,674,896		3,676,270		3,692,605		3,698,988		3,640,444		3,695,9
	3,676,180 3,682,764		3,687,790 3,690,996	405	3,694,290 : 3,647,126		3,700,527 3,701,489		3,655,486 3,660,965		3,705,0 3,707,4
	3,684,600	362	: 3,702,796		3,676,259		3,702,796		3,669,794	516	: 3,655,4
	3,684,616	364	: 3,652,082 3,663,338	414	: 3,694,290	446	: Re.27,355 3,645,829		3,669,802 3,692,608	517	3,694,2 : 3,666,5
	3,684,643 3,689,334	365	: 3,687,789	415	3,706,623 : 3,645,826	İ	3,649,417		3,694,295	317	: 3,666,5 3,674,6
	3,697,369	366	: 3,657,053		3,645,828		3,652,024	499	: 3,632,463		3,677,8
	3,702,842 3,704,023		3,679,518 3,679,519		3,684,621 3,692,605		3,652,366 3,655,489		3,649,410 3,663,335	518	3,703,0 : 3,657,4
	3,704,023		3,692,611		3,706,623		3,665,818		3,668,033	310	3,707,4
35	: 3,636,199	367	: 3,650,873	416	: 3,645,826	1	3,665,819		3,669,802	519	: 3,664,9
	3,639,658 3,642,518		3,652,363 3,679,518		3,647,598 3,674,604		3,666,598 3,692,601		3,677,859 3,690,994		3,669,8 3,671,3
	3,644,256		3,679,519		3,692,605		3,698,986		3,690,995		3,684,6
	3,647,595	240	3,692,611	417	: 3,637,450	447	: 3,655,479		3,694,288 3,694,927	520	3,687,7
	3,647,757 3,647,919	369	: 3,645,813 3,645,814		3,654,025 3,674,604	i	3,691,950 3,695,965		3,706,298	320	: 3,682,7 3,707,4
	3,650,874		3,649,396		3,684,621		3,707,417	500	: 3,632,463		3,707,4
	3,652,352 3,654,005		3,652,353 3,652,377	419	: 3,654,026 : 3,644,162	448	: 3,690,997 3,695,965	ł	3,649,143 3,652,371	521	: 3,654,0 3,664,2
	3,657,592		3,658,626	420	3,645,828	450	: 3,649,411	1	3,654,029		3,673,0
	3,658,622		3,660,184		3,654,026		3,649,419		3,654,062		3,681,1
	3,658,638 3,661,623		3,676,242 3,681,157	421	3,706,623 : 3,687,781		3,668,045 3,679,522		3,655,308 3,655,486		3,6 <b>82</b> ,7 3,68 <b>2</b> ,7
	3,663,268	1	3,689,347	423	: 3,649,410		3,706,624		3,666,600		3,707,4
	3,663,333		3,690,975	426	3,694,288	453	: 3,658,630		3,674,391	622	3,707,4
	3,671,376 3,676,284	372	3,692,612 : 3,661,662	425	: 3,641,975 3,650,868	455 456	: 3,658,630 : 3,649,419		3,677,676 3,682,752	522	: 3,647,5 3,649,4
	3,677,884	374	: 3,671,355		3,652,024		3,676,271		3,686,059		3,671,3
	3,679,534	376	3,697,360 : 3,632,463		3,666,598 3,681,904	457 458	: 3,679,523 : 3,645,829		3,689,346 3,698,986		3,674,5 3,674,6
	3,681,168 3,687,777	377	: 3,632,463 : 3,655,486		3,692,601	430	3,695,965		3,698,988		3,687,7
	3,690,979		3,657,031		3,695,959	459	: 3,645,830		3,703,428		3,694,2
	3,697,310 3,697,355		3,658,633 3,673,019		3,698,651 3,700,012		3,690,980 3,698,986	501 502	: 3,684,598 : 3,634,170	523	3,706,6 : 3,645,8
	3,698,935	378	: 3,666,598	427	: 3,684,604	461	: 3,649,403	502	3,634,171	323	3,658,6
	3,704,023	200	3,687,751	420	3,686,050		3,654,027		3,634,172		3,671,3
	3,704,196 3,704,199	380	: 3,635,777 3,652,354	428	: 3,652,366 3,700,527		3,655,478 3,669,802		3,642,555 3,647,600		3,673,0 3,681,1
	3,705,832		3,652,361	429	: 3,652,366		3,697,356		3,654,035		3,705,8
	3,705,868 3,706,619		3,654,043 3,655,473		3,674,584 3,684,607	463 464	: 3,697,356 : 3,639,194		3,655,473 3,677,864	524	: 3,647,6 3,661,6
	3,707,178	į	3,661,684		3,687,778	404	3,669,800		3,687,787	525	: 3,647,6
36	: 3,690,981		3,668,048		3,698,986		3,684,608	1	3,690,994		3,707,4
37	: 3,649,432 3,698,972		3,669,802 3,66 <b>9</b> ,810	430	: 3,643,300 3,646,647	465	3,700,528 : 3,654,015	504	3,695,975 : 3,637,155	526 527	: 3,677,8 : 3,663,3
	3,698,980		3,684,612		3,700,527	403	3,697,356	ļ	3,654,035	32,	3,684,6
38	: 3,676,180		3,684,622	431	: 3,636,691	466	: 3,650,011	505	: 3,647,600	530	3,698,9
	3,676,255 3,676,256		3,684,640 3,689,728		3,649,415 3,687,778	468	3,650,868 : 3,655,478		3,654,034 3,694,294	528	: 3,654,0 3,707,4
	3,681,190		3,701,709	432	: 3,676,258		3,707,417	506	: 3,637,153	529	: 3,647,6
	3,706,685	201	3,703,427		3,677,862	470	: 3,644,159 3,663,339	l	3,645,463 3,678,646	530	3,661,6 : 3,645,8
44	3,706,715 : 3,639,123	381	: 3,650,088 3,654,019		3,684,604 3,684,607		3,676,268		3,684,623	330	3,666,6
	3,645,823		3,663,335	ł	3,686,050		3,677,857		3,693,900	535	: 3,673,0
	3,654,016	i	3,694,288 3,698,990	1	3,698,986 3,698,988		3,682,736 3,682,747		3,702,796 3,705,833	538	3,682,7 : 3,690,9
	3,654,841 3,662,453	382	: 3,649,402	433	: 3,657,059		3,698,977	507	: 3,687,786	220	3,694,2
	3,666,596		3,654,019	1	3,682,746	42.	3,700,518		3,700,532	539	3,705,0
	3,668,047 3,671,374		3,657,044 3,676,254		3,689,349 3,692,601	471	: 3,666,590 3,676,247	508	3,705,069 : 3,681,172	339	: 3,654,0 3,658,6
	3,681,178	Ι.	3,676,263	l	3,700,527	474	: 3,677,857	510	: 3,661,667		3,666,5
	3,682,744	383	: 3,666,611 3,673,036	435	3,705,829 : 3,697,344	475	: 3,657,044 3,661,486		3,668,762 3,669,802		3,673,0 3,694,3
	3,692,610 3,695,981		3,689,067	433	3,701,700		3,673,043		3,671,350	540	: 3,649,4
45	: 3,643,671	384	: 3,653,176	436	: 3,663,344	4	3,698,989		3,671,357		3,654,0
	3,645,811	1	3,655,492 3,656,430		3,674,914 3,689,349	477B	: 3,668,037 : 3,649,417		3,678,550 3,687,787		3,655,1 3,666,5
	3,647,582 3,649,394		3,656,430		3,689,349 3,698,986	7''	3,669,805		3,690,995		3,669,
	3,650,860		3,674,609		3,700,012		3,684,618		3,694,293		3,681,
	3,661,660		3,688,112 3,702,400	439	: 3,636,731 3,639,954	479	3,698,989 : 3,669,807	1	3,695,981 3,703,882	541 542	: 3,669,0 : 3,653,1
	3,664,354 3,666,579	387	; 3,688,112	!	3,644,165	7/7	3,669,811	511	3,676,266	3-12	3,676,
	3,668,028		3,702,400	1	3,649,411	1	3,671,347	512	: 3,637,448		3,688,1
	3,668,030	388	: 3,683,806	ĺ	3,686,057 3,690,990	480	3,689,067 : 3,689,352		3,655,475 3,655,476	543	3,702,4 ; 3,632,4
	3,669,771 3,669,774	390	: 3,632,463 3,639,193		3,699,783	700	3,698,989		3,682,750	543	3,666,5
	3,669,867 3,677,949	1	3,661,679 3,674,600	440	: 3,649,411 3,675,285	481	3,705,678 : 3,668,033	1	3,685,376 3,687,787		3,687,7 3,688,1

		т —									
CLASS	156—Con.		3,655,316 3,671,362	586	3,690,980 : 3,684,618	43	: 3,633,645 3,640,331	206	: 3,654,982 3,670,797	DIG.6	3,707,434 : 3,666,609
544	3,702,400 : 3,650,872	575 576	: 3,645,829	590 591	: 3,654,032	45	: 3,634,043		3,683,453	DiG.6	3,674,139
544	3,654,034	376	: 3,658,628 3,666,601	594	: 3,650,877 : 3,669,324	46	: 3,652,229 3,661,778	207	3,693,694 : 3,698,464		3,686,380 3,686,381
	3,654,043 3,682,751		3,674,610 3,703,066	596	3,676,263	47WL	: 3,675,707	213	: 3,654,982		3,686,382
545	: 3,654,034	577	3,666,601		: 3,671,361	47R	3,703,919 : 3,668,161		3,684,341 3,695,331		3,689,617 3,700,521
546	: 3,655,491 3,700,528		3,686,055 3,705,833	CL	ASS 157	47	3,694,535 : 3,634,043	216 217	: 3,694,979 : 3,680,260	DIG.7	: 3,666,617 3,668,300
547	: 3,637,451		3,707,426	ı	: 3,687,442	47	3,654,981	222	: 3,658,113		3,676,285
	3,676,254 3,677,860	578	: 3,639,193 3,661,679	1.1	: 3,665,989 : 3,687,442		3,656,897 3,664,929	223	3,687,186 : 3,651,853		3,677,882 3,700,547
548	: 3,637,448		3,673,043	1.2	: 3,701,375		3,671,201	225	: 3,651,853	1	: 3,635,544
	3,655,491 3,661,679		3,673,047 3,674,599	1.24 1.33	: 3,667,299 : 3,658,110		3,674,657 3,682,602	229	: 3,648,755 3,651,851		3,637,453 3,637,906
	3,674,607 3,674,608		3,674,607 3,679,523	1.5	: 3,636,614		3,704,100		3,654,982	]	3,658,631
	3,682,738	ļ	3,694,288	13	: 3,633,295 3,635,610	48L 48R	: 3,704,100 : 3,632,974	231A	3,690,365 : 3,645,597		3,660,061 3,674,454
549	: 3,655,488 3,655,491		3,700,530 3,700,531		3,675,520 3,681,877		3,635,846	231	: 3,635,278		3,679,451
550	: 3,658,617	İ	3,706,298		3,683,728		3,674,556 3,674,557	235	3,695,330 : 3,670,797	2	3,698,761 : 3,647,285
551 552	: 3,674,607 : 3,639,194	579	3,707,427 : 3,641,643		3,701,296		3,697,230 3,704,169	236 237	: 3,645,317 : 3,653,685		3,666,604 3,692,621
332	3,645,825	317	3,651,305	CL.	ASS 159	48	: 3,656,534	265	: 3,665,997	3	: 3,683,419
	3,647,593 3,661,680		3,658,618 3,658,628	DIG.1	: 3,664,929		3,661,514 3,661,778	269 310	: 3,704,742 : 3,680,622	3.5	: 3,639,032 3,639,033
	3,669,309		3,666,601	DIG.3	: 3,658,483	49R	: 3,634,321	329	: 3,695,329		3,640,603
	3,673,019 3,674,590		3,674,609 3,676,272	DIG.4	: 3,649,235 3,649,557	49	: 3,635,917 3,650,906	330	: 3,652,373 3,681,158		3,655,262 3,655,263
	3,676,271 3,681,785		3,690,994	DIG.8	: 3,697,383		3,653,424		3,684,232		3,661,686
	3,688,112	580	3,707,427 : 3,634,167	DIG.13	: 3,674,442 3,682,224		3,667,980 3,684,459		3,688,341 3,700,022		3,679,451 3,682,530
	3,694,288 3,700,528		3,647,599	DIG.14 DIG.15	: 3,676,538	146	3,695,327	332	: 3,683,572		3,692,621
	3,702,400		3,649,418 3,654,039	DIG.13	: 3,678,889 : 3,640,850	165	: 3,674,657	345	: 3,636,587 3,653,091	4	3,705,757 : 3,642,557
	3,703,066 3,706,625		3,657,033 3,663,337	DIG.27 DIG.28	: 3,661,721 : 3,649,467	CL.	ASS 160		3,665,550		3,661,686
	3,707,423		3,664,901	1G	: 3,676,078	DIG.2	: 3,679,505		3,672,425 3,678,636		3,679,234 3,694,945
553	3,707,425 : 3,635,778		3,666,599 3,669,809	1R 1S	: 3,642,583 : 3,699,006	DIG.3 DIG.8	: 3,692,355 : 3,690,299	348	: 3,633,251 3,683,994	5	: 3,633,221 3,635,853
	3,657,976		3,683,470	i	: 3,635,276	DIG.9	: 3,700,022		3,684,232		3,642,557
	3,658,629 3,671,350		3,687,786 3,687,787	2MS	3,702,762 : 3,632,481	DIG.12 DIG.16	: 3,649,069 : 3,679,505	349	: 3,683,994 3,684,608		3,644,139 3,652,370
	3,676,268 3,689,346		3,694,896 3,697,357		3,634,199 3,640,850	1 5	: 3,677,517 : 3,646,985	351	: 3,651,851	ł	3,660,211
	3,703,430		3,698,985		3,668,161	,	3,675,023		3,662,807 3,674,081	İ	3,662,156 3,664,910
555	: 3,654,042 3,658,617	581	3,700,529 : 3,668,033		3,684,661 3,684,662	6	: 3,675,023 3,698,131		3,677,322		3,666,605
	3,658,629		3,679,525		3,691,020	10	: 3,696,373		3,690,365 3,695,330		3,674,587 3,674,622
	3,669,802 3,671,355	582	: 3,635,778 3,644,163	2E 2	: 3,679,368 : 3,656,534	23	: 3,638,450 3,665,997	354	: 3,679,505 3,690,299		3,687,792 3,690,914
556	: 3,649,410		3,652,368	3.45	: 3,652,229	24	: 3,635,231	368G	: 3,704,672		3,698,978
	3,657,050 3,663,337		3,660,207 3,663,340	4CC	: 3,632,316 3,677,321	26 29	: 3,635,231 : 3,672,492	368S 374	: 3,650,559 : 3,675,402	6	: 3,647,603 3,649,422
	3,668,044		3,669,793	4VM	: 3,638,708	33	: 3,687,185	378	: 3,666,277		3,652,370
	3,671,353 3,673,043		3,676,265 3,688,688	4A	3,703,919 : 3,638,708	34 37	: 3,646,877 : 3,691,686	381	: 3,642,310 3,643,989		3,654,044 3,655,494
	3,673,046 3,704,883		3,703,430	4C 4F	: 3,648,753	38.22	: 3,702,774		3,657,796		3,660,211
557	: 3,661,681	583	3,707,425 : 3,634,167		: 3,648,753 3,686,825	40	: 3,648,755 3,654,730	383	3,701,553 : 3,683,994		3,662,156 3,666,545
	3,681,174 3,694,295		3,635,777 3,650,873	4S 4	: 3,706,599 : 3,644,305	84	: 3,646,877 3,665,996	386 387	: 3,652,373 : 3,652,373		3,666,604 3,674,622
	3,707,424		3,655,487		3,661,514		3,690,080	395	: 3,674,082	Ì	3,684,615
558	3,660,206 3,666,592		3,658,629 3,660,207	5R 6WH	: 3,634,321 : 3,634,042	92 105	: 3,631,790 : 3,670,798	402	3,696,857 : 3,661,693		3,687,792 3,687,793
	3,669,804		3,663,337	6R	: 3,634,321	113	: 3,662,410		3,683,994		3,692,621
	3,686,057 3,700,528		3,663,340 3,669,793	6W	3,699,040 : 3,634,321	118	3,672,098 : 3,662,808	403 404	: 3,696,857 : 3,667,532		3,694,945 3,695,982
559	3,661,681 3,674,607		3,669,806 3,671,357		3,635,901	124	: 3,661,693				3,697,277
	3,689,351		3,673,041		3,635,917 3,679,368	126	: 3,667,531 3,695,329		LASS 161		3,698,761 3,700,533
560	: 3,707,417 3,707,422		3,674,602 3,679,525	11B	: 3,684,458 3,703,919	127 130	: 3,653,685 : 3,678,619	DIG.I	: 3,657,379 3,666,597	7	3,707,416
562	: 3,694,288		3,681,170	IIR	: 3,634,042	133	: 3,672,492		3,666,615	· '	: 3,633,221 3,642,558
566	: 3,663,336 3,664,238		3,681,173 3,682,748	1 I 13 A	: 3,653,922 : 3,633,645		3,680,622 3,698,346	DIG.2	3,704,264 : 3,639,146		3,650,794 3,659,327
	3,676,266		3,684,619		3,650,906	134	: 3,649,069	0.0.2	3,647,591		3,663,259
	3,684,627 3,685,245		3,684,620 3,687,789	13R	3,684,459 : 3,637,465	135 150	: 3,700,385 : 3,638,710		3,647,594 3,650,880		3,663,346 3,663,347
	3,686,056 3,693,966		3,692,608	13	: 3,654,092	166R	: 3,661,665		3,652,747		3,666,607
	3,694,295		3,692,611 3,692,613		3,664,928 3,678,983	168 172	: 3,703,920 : 3,695,329		3,655,497 3,660,218		3,667,098 3,695,229
	3,700,530 3,706,625		3,697,361 3,700,529	14	3,707,547 : 3,702,762	176	: 3,633,646 3,703,920		3,663,266	9	3,701,207
	3,707,424		3,703,427	16A	: 3,642,583	179	: 3,692,082		3,663,351 3,671,375	12	: 3,637,455 : 3,640,795
567	3,707,425 : 3,673,033	584	3,706,625 : 3,634,176		3,658,483 3,692,634	180 183	: 3,692,082 : 3,670,797		3,676,180 3,676,283	13	3,703,571 : 3,666,607
	3,673,043		3,640,204	168	: 3,666,633	188	: 3,683,710		3,677,871	14	: 3,666,607
	3,679,522 3,707,422		3,649,416 3,654,016	16	: 3,671,201 3,703,919	189	3,707,130 : 3,637,004		3,695,988 3,705,226	16	3,690,998 : 3,635,783
568	3,707,423 : 3,654,024		3,655,492	17VS	: 3,661,535	191	: 3,685,567	DIG.3	: 3,701,840		3,663,342
300	3,659,394		3,660,203 3,662,453	17P	3,691,020 : 3,654,092	196 199	: 3,640,793 : 3,635,278	DIG.4	: 3,641,201 3,649,424		3,666,607 3,679,234
	3,660,208 3,707,423		3,668,047 3,674,609	17	3,682,602 3,672,960		3,640,333 3,642,051		3,661,628 3,663,341		3,685,830 3,698,991
569	: 3,694,288		3,682,743		3,697,383		3,670,797		3,677,882		3,704,367
570 571	: 3,684,627 : 3,634,175		3,682,744 3,682,745	18	: 3,647,638 3,649,471	201	3,672,424 : 3,645,597		3,684,645 3,686,048	17	: 3,639,196 3,666,607
	3,654,024		3,684,628	23	: 3,672,327		3,654,730	DIG.5	: 3,640,629	18	: 3,634,178
	3,673,043 3,694,295		3,686,052 3,689,396	25	: 3,649,468 3,672,958		3,662,410 3,693,693		3,651,182 3,657,379		3,638,709 3,640,795
572	: 3,686,058 3,697,354	585	: Re.27,466 3,633,800	27A 28	: 3,686,077 : 3,656,534	202	: 3,687,186 3,691,588		3,670,091 3,696,741		3,649,422 3,649,423
				40	. 2.020.234		2.071.266		3,070,741		3.047.423

CLASS	161—Con.	45	: 3,642,557		3,645,668		3,684,632		3,684,632		3,702,797
023.142			3,666,605		3,649,428 3,655,497		3,686,151 3,698,980	i	3,686,021 - 3,686,725	114	3,706,628 : 3,634,178
	3,654,046 3,680,225		3,679,527 3,680,225		3,669,817	84	: 3,689,952		3,691,000	117	3,647,607
	3,695,982		3,689,356		3,669,818		3,700,536		3,695,326		3,654,006
	3,701,207	46	: 3,631,899		3,672,929	85	: 3,660,215		3,707,120		3,654,052
19	: 3,654,046 3,680,190	1	3,660,213 3,671,184	1	3,673,056 3,674,611	86	3,671,372 : 3,657,060	94	: 3,674,597 3,684,640		3,657,058 3,673,307
	3,694,296	47	: 3,654,050		3,682,739	""	3,695,983		3,695,984		3,695,967
	3,695,982		3,654,061		3,684,556	87	: 3,638,464	95	: 3,649,430	115	: 3,647,606
20	: 3,655,493		3,655,502	65	: 3,634,901	į .	3,649,426		3,660,220 3,661,692		3,671,368 3,673,307
22	3,695,982 ; 3,657,870	1	3,673,023 3,676,246		3,654,054 3,654,884	1	3,685,637 3,700,514		3,671,372		3,676,281
23	: 3,655,495		3,676,277		3,678,675	88	: 3,632,533		3,676,282		3,677,432
	3,676,275		3,690,401	66	: 3,638,270		3,636,569		3,677,432	1	3,689,952
24	: 3,639,196 3,674,612	48	3,700,012 : 3,640,795		3,645,949 3,664,863		3,640,734 3,640,735	1	3,685,197 3,689,354	116	: 3,635,751 3,639,160
	3,677,867	70	3,642,560		3,666,608	Į.	3,644,135	96	: 3,664,907		3,642,560
	3,682,753		3,647,604	İ	3,678,675	1	3,647,603		3,676,282		3,655,493
27	: 3,679,528 3,682,753		3,649,424 3,654,049		3,681,130 3,687,754		3,650,874 3,654,062	97	: 3,647,603 3,657,060		3,660,211 3,664,908
	3,698,991		3,654,050		3,689,353		3,657,061		3,660,201		3,666,547
28	: 3,707,583		3,654,052		3,698,973		3,661,874		3,661,690	ļ	3,666,604
30	: 3,634,181		3,661,689	1	3,700,515	1	3,664,908	i	3,667,990 3,705,836		3,669,813 3,674,598
	3,634,678 3,644,164	1	3,661,693 3,669,813	67	3,701,700 : 3,645,668	1	3,665,773 3,668,056	98	: 3,657,061	1	3,677,178
	3,688,985		3,671,371	"	3,645,948		3,669,158		3,669,816	1	3,677,869
	3,698,991		3,676,275		3,654,051		3,674,139		3,672,936		3,700,525
31	: 3,634,180 3,647,102	49	3,707,009 : 3,649,405	i	3,660,320 3,661,687		3,674,547 3,677,871		3,673,611 3,676,282		3,700,537 3,705,836
	3,647,604	47	3,679,531		3,663,345		3,687,776		3,691,001	117	: 3,649,437
	3,671,367		3,682,731		3,663,462		3,702,797	99	: 3,644,169		3,668,053
	3,677,867 3,679,528	50	3,691,971		3,664,863	89	: 3,642,559 3,642,561		3,649,398 3,649,437		3,682,739 3,684,630
	3,692,617	30	: Re.27,474 3,660,213		3,669,818 3,669,819		3,647,061	1	3,654,053	1	3,706,628
32	: 3,634,178		3,674,615		3,673,056	1	3,647,505		3,654,717	118	: 3,634,182
	3,676,275		3,695,968	1	3,674,616	1	3,652,390		3,674,613		3,637,454 3,650,794
34 35	: 3,660,211 : 3,670,278	52	: 3,686,064 : 3,645,948		3,674,617 3,674,618	1	3,654,056 3,654,679	1	3,674,614 3,677,870		3,654,049
36	: 3,637,359	"	3,647,606		3,676,239	ł	3,660,052		3,681,180	1	3,661,688
	3,658,612		3,649,424		3,679,469		3,660,218	1.00	3,681,516		3,664,907
37	3,687,751 : 3,655,493	1	3,654,018 3,661,689		3,679,533 3,681,104	ł	3,666,606 3,668,051	100	: 3,654,059 3,654,730		3,669,813 3,674,615
31	3,665,617		3,661,693		3,681,130	1	3,671,372		3,671,367		3,684,632
	3,676,276	Ì	3,679,530		3,682,739	İ	3,673,611		3,706,173	1	3,684,633
	3,680,190 3,684,632		3,695,976 3,703,739		3,684,284 3,690,911		3,676,281 3,678,011	101	3,706,628 : 3,652,373	119	: 3,640,797 3,647,607
	3,691,003	54	: 3,654,052	1	3,695,962		3,679,537	102	: Re.27,474		3,649,398
38	: 3,645,823	55	: 3,681,185	ì	3,695,983		3,684,639		3,652,373		3,654,018
	3,652,370	1	3,684,632		3,697,344		3,695,326 3,705,645		3,654,059 3,681,180	1	3,657,060 3,661,672
	3,661,687 3,661,689	56	3,684,635 : 3,639,191		3,700,515 3,701,700	90	: 3,661,692	103	: 3,681,180		3,661,686
	3,686,064	**	3,669,815	1	3,702,797		3,695,983	104	: 3,652,373		3,671,283
20	3,707,009		3,677,868		3,705,063	91	: 3,633,629	1	3,681,180 3,696,771		3,674,611 3,687,792
39	: 3,642,564 3,649,423	57	: 3,638,703 3,642,561		3,705,065 3,705,226	Į.	3,653,961 3,695,326		3,706,173		3,700,516
	3,661,687		3,653,927	1	3,705,834	92	: 3,638,938	108	: 3,684,636		3,700,537
	3,666,613		3,657,059	68	: 3,633,267	1	3,639,195	109	: 3,637,452		3,706,173
	3,668,049 3,669,815		3,662,156 3,663,344		3,635,784 3,638,573		3,642,561 3,650,879	1	3,639,196 3,640,798	120	3,707,430 : 3,654,061
	3,669,816		3,669,823		3,639,106		3,658,579		3,642,967		3,661,688
	3,674,613		3,676,246		3,645,833		3,660,052		3,647,604	1	3,675,355
	3,687,792 3,691,005		3,687,764 3,690,401		3,646,721 3,647,606		3,660,148 3,660,150		3,650,794 3,650,869	121	3,684,609 : 3,635,786
	3,694,296	58	: 3,657,059		3,649,408		3,660,152		3,654,060		3,649,398
	3,707,009	1	3,667,527		3,656,992		3,661,692		3,654,717		3,661,688
40	: 3,660,212		3,682,755 3,700,535	1	3,663,270 3,676,279		3,665,773 3,669,816		3,656,992 3,661,634	122	: 3,647,607 3,692,603
	3,666,606 3,666,613		3,700,536		3,687,705	1	3,674,597		3,663,270		3,706,628
	3,671,368	59	: 3,639,199		3,689,345		3,674,614		3,664,069	123	: 3,632,074
	3,679,614		3,646,610		3,692,606		3,676,281	1	3,666,607 3,669,817	1	3,635,787 3,640,629
	3,684,631 3,687,792		3,657,032 3,668,740		3,694,059 3,698,145	1	3,677,432 3,686,064		3,677,844		3,649,421
	3,706,626	1	3,682,755	1	3,700,522		3,692,603		3,679,530		3,649,428
41	: 3,660,214		3,700,535	69	: 3,635,784		3,695,983		3,681,517 3,700,521		3,649,434 3,654,044
	3,669,817 3,677,868	60	3,704,561 : 3,639,191	1	3,640,798 3,656,992	1	3,698,980 3,705,067	1	3,706,626		3,661,688
	3,691,003	"	3,642,553		3,707,009		3,705,645	1.	3,707,009		3,664,906
	3,700,533	· ·	3,649,428	70	: 3,650,102		3,705,835	110	: 3,669,814	1,,,	3,684,640 : 3,634,179
42	: 3,637,103		3,649,434 3,651,864		3,650,300 3,655,858	93R	: 3,632,794 3,642,693	111	3,673,057 : 3,666,605	124	3,642,560
	3,639,197 3,657,044		3,662,156		3,676,277	93	: 3,632,665	1	3,673,057	i	3,655,500
	3,671,351	1	3,664,907		3,679,614		3,632,791	1	3,677,432	1	3,661,688
	3,684,631		3,668,049	72	: 3,638,938		3,639,149 3,642,516	112	3,692,340 : 3,637,455		3,674,611 3,674,619
43	: 3,635,451 3,639,202		3,672,241 3,681,165	1	3,639,195 3,679,529		3,642,559	1112	3,650,869	-	3,680,270
	3,640,787		3,681,185	1	3,686,021	ĺ	3,644,166	1	3,650,881	}	3,681,18
	3,661,688	j	3,682,755	73	: 3,692,603		3,649,430		3,661,634 3,662,156	125	3,705,071 : 3,639,198
	3,675,377 3,698,023	62	3,686,061 : 3,632,842	77	: 3,642,561 3,647,505		3,652,375 3,653,961	1	3,664,503	1.23	3,652,37
44	: 3,635,451	"-	3,635,785	1	3,671,372	1	3,657,383	1	3,666,607		3,654,046
	3,635,784	1	3,658,744	30	3,682,731		3,658,579		3,668,028 3,682,739		3,657,044 3,664,908
	3,654,053 3,654,062	1	3,669,454 3,669,818	78	: 3,642,561 3,649,428	1	3,660,215 3,663,341	1	3,705,070		3,666,610
	3,655,493	1	3,690,811	1	3,668,051	1	3,664,907	113	: 3,640,798		3,670,278
	3,657,044	1	3,690,911		3,684,632	1	3,668,051	1	3,642,967		3,671,283
	3,661,688	42	3,696,183	80	3,686,048 : 3,649,429	1	3,669,158 3,671,179	1	3,649,430 3,654,053		3,674,109 3,674,619
	3,665,617 3,674,613	63	: 3,654,051 3,666,608	"	3,657,068	1	3,671,300	1	3,654,059	126	: 3,697,363
	3,677,870	1	3,673,056		3,695,983	1	3,671,489		3,666,605	127	: 3,640,798
	3,684,632	1	3,687,754	81	: 3,684,284	1	3,676,287		3,674,109 3,674,139		3,640,831 3,642,566
	3,684,636	64	3,703,424 : 3,635,785	82	: 3,647,603 3,658,579	1	3,676,291 3,677,870	1	3,676,286		3,645,833
	3.703 431							1			
	3,703,431 3,705,645 3,706,626	04	3,635,786 3,639,199		3,663,341 3,663,351		3,679,537 3,684,616	1	3,690,999 3,698,145		3,654,047 3,663,346

CLASS	161-Con.		3,662,156		3,652,371		3,649,427		3,655,497		3,660,347
CLASS	3,663,347		3,664,907 3,668,049		3,652,390 3,654,049		3,649,428 3,660,215		3,658,972 3,661,687		3,660,849 3,661,546
	3,668,052		3,669,566		3,654,053		3,660,222		3,661,690		3,661,662
128	3,700,518 : 3,637,452		3,673,058 3,674,620		3,654,059 3,654,061		3,664,905 3,669,823		3,668,050 3,669,252		3,661,688
120	3,650,877		3,676,246		3,654,062		3,676,239		3,670,059		3,663,469 3,664,911
	3,655,500 3,671,303		3,686,062 3,690,978		3,657,044		3,690,977 3,695,326		3,671,283		3,664,912
	3,682,755		3,691,000		3,658,632 3,661,688		3,705,070		3,671,355 3,671,375		3,666,547 3,666,613
	3,684,649		3,700,535		3,664,910	158	3,639,200		3,674,109		3,668,038
	3,694,296 3,703,431		3,700,536 3,703,421		3,666,611 3,668,053		3,645,703 3,658,633		3,675,377 3,676,278		3,674,533 3,674,620
129	: 3,650,882		3,707,432		3,674,613		3,669,823		3,676,284		3,676,273
	3,653,927 3,654,055	144	: 3,638,703 3,644,165		3,676,278 3,677,870		3,676,282 3,684,639		3,676,537 3,677,874		3,676,282 3,676,288
	3,655,502		3,656,360		3,684,633		3,704,199		3,677,878		3,677,875
	3,660,221 3,666,608		3,658,639		3,706,628	159	: 3,631,898		3,678,933		3,677,878
	3,673,060		3,667,527 3,668,051	150	3,707,418 : 3,637,457		3,632,385 3,632,417		3,679,539 3,682,763		3,679,451 3,679,539
	3,681,516		3,669,566		3,647,594		3,632,533		3,683,921		3,680,225
130	3,682,755 : 3,650,881		3,673,023 3,676,287		3,649,427 3,649,428		3,632,842 3,634,562		3,684,609 3,684,630		3,684,631 3,686,054
	3,673,032		3,686,048		3,654,063		3,635,785		3,684,633		3,686,068
	3,673,060 3,684,603		3,692,619 3,700,012		3,654,679 3,664,863		3,635,786		3,686,064		3,687,793
	3,694,298		3,703,197		3,666,604		3,636,150 3,637,456		3,689,355 3,689,952		3,689,355 3,689,952
	3,694,300	145	: 3,632,465		3,673,295		3,637,458		3,690,977		3,690,914
131	: 3,640,831 3,645,833		3,650,794 3,650,881	l	3,676,239 3,679,533		3,639,146 3,642,563		3,691,265 3,695,987		3,692,682 3,694,306
	3,684,603		3,652,372		3,684,639		3,642,668		3,697,029		3,695,483
132	3,701,840 : 3,650,877		3,652,373 3,654,053		3,687,775 3,689,342		3,644,139 3,645,835		3,697,126 3,698,993		3,697,364
	3,653,382		3,657,058	İ	3,690,977		3,647,604		3,700,470		3,697,366 3,698,993
133	3,668,054 : 3,644,257		3,663,343		3,690,978		3,647,607		3,701,703		3,700,478
133	3,647,606		3,664,908 3,668,050		3,692,618 3,692,622		3,647,608 3,647,609		3,702,711 3,703,571		3,700,516 3,700,538
	3,649,398		3,674,614		3,695,326		3,649,325		3,704,193		3,700,541
	3,650,877 3,656,360		3,674,615 3,676,292		3,695,985 3,702,797		3,649,436 3,650,880		3,705,226 3,706,622	•	3,702,278 3,705,837
	3,668,054		3,686,060		3,704,198		3,652,747		3,707,401		3,707,414
	3,669,821 3,676,286		3,691,005	151	3,705,070 : 3,637,457		3,654,063	16170	3,707,414		3,707,429
	3,704,673		3,692,619 3,700,520	131	3,639,200		3,660,320 3,660,849	161ZB 161	: 3,707,526 : 3,633,267	163	3,707,432 : 3,642,562
125	3,706,627	146	: 3,634,163		3,640,797		3,661,674		3,637,454		3,654,058
135	: 3,649,431 3,658,612		3,641,934 3,647,606		3,644,166 3,661,674		3,661,690 3,661,691		3,640,787 3,640,796		3,660,220 3,660,221
	3,668,052		3,666,608		3,666,585		3,662,043		3,640,798		3,674,615
	3,669,820 3,676,263		3,671,373 3,672,949	}	3,676,278 3,686,021		3,663,266 3,663,462		3,640,832 3,642,965		3,676,273 3,695,984
	3,691,002		3,672,950		3,687,775		3,663,469		3,644,168	164	: 3,634,179
137	3,698,145 : 3,655,502		3,684,635		3,692,623		3,663,470		3,645,837		3,637,453
131	3,668,052		3,684,641 3,685,206		3,694,301 3,695,984		3,669,252 3,669,503		3,647,608 3,649,437		3,639,146 3,639,200
	3,669,820		3,687,754		3,695,988		3,669,815		3,650,993		3,640,797
	3,679,537 3,682,762		3,687,797 3,689,353	152	3,701,701 : 3,649,428		3,671,345 3,671,373		3,654,057 3,654,061		3,640,829 3,647,594
	3,684,642		3,692,603	154	: 3,649,429		3,673,125		3,657,035		3,647,608
	3,690,981 3,697,365		3,694,300 3,695,984		3,655,471 3,657,061		3,673,290 3,674,109		3,660,548 3,660,849		3,649,422 3,655,501
	3,700,518		3,700,539		3,661,674		3,674,547		3,661,684		3,657,044
138	3,703,793 : 3,634,179		3,702,797		3,664,905 3,664,909		3,674,615		3,664,911		3,658,631
130	3,649,422	147	3,704,197 : 3,644,157		3,669,819		3,674,617 3,674,896		3,672,951 3,674,611		3,660,218 3,661,695
	3,654,044		3,650,794		3,684,284		3,675,245		3,675,377		3,662,043
	3,654,046 3,655,493		3,669,814 3,674,613		3,684,601 3,695,962		3,676,284 3,676,288		3,676,284 3,677,858		3,663,348 3,666,547
	3,661,613		3,674,614		3,707,433		3,677,871		3,677,874		3,668,050
	3,663,349 3,673,060		3,686,060	155	: 3,655,471		3,677,874		3,677,878		3,669,822
	3,684,641	148	3,691,005 : 3,633,221		3,661,674 3,664,905		3,677,875 3,678,011		3,679,529 3,684,633	`	3,679,539 3,684,643
	3,694,296		3,639,199		3,669,819		3,681,104		3,686,047		3,687,712
	3,694,298		3,647,505 3,647,607		3,669,823 3,691,570		3,681,186 3,682,739		3,686,067 3,687,748		3,687,800 3,692,653
	3,697,363		3,649,431		3,707,432		3,684,640		3,687,766		3,692,708
139	3,703,431 : 3,640,798		3,650,882 3,654,063	156	: 3,632,465 3,637,456		3,686,068 3,689,355		3,690,977 3,691,003		3,694,530 3,702,278
,	3,654,018		3,655,502		3,639,199		3,690,911		3,691,265		3,705,071
	3,654,050		3,663,344		3,645,836		3,692,682		3,692,602	165	: Re.27,473
	3,654,053 3,654,066		3,664,905 3,665,921		3,647,594 3,657,035		3,692,708 3,694,530		3,694,530 3,696,771		3,632,841 3,634,182
	3,656,992		3,665,922		3,660,215		3,695,270		3,697,126		3,634,250
	3,664,906 3,669,821		3,669,252 3,671,284		3,661,674 3,661,688		3,695,972 3,695,987		3,698,587 3,707,433		3,634,299 3,637,456
	3,669,824		3,672,949		3,663,344		3,695,988	162	: 3,632,459		3,637,459
	3,679,531 3,684,609		3,672,950		3,664,905		3,700,470		3,634,184		3,639,198
	3,698,440		3,673,060 3,681,516		3,664,909 3,666,604		3,700,516 3,700,539		3,635,784 3,639,200		3,640,832 3,642,563
1.40	3,706,628		3,684,639		3,669,823		3,703,394		3,639,202		3,644,168
140	: 3,637,455 3,645,833		3,684,641 3,687,754		3,677,871 3,679,515		3,703,793 3,704,197		3,640,629 3,642,558		3,645,837 3,647,608
	3,687,712		3,687,759		3,679,516		3,705,226		3,642,562		3,649,422
141	3,687,759		3,687,796 3,692,622		3,679,532		3,707,414		3,647,504		3,649,435
1	: 3,657,059 3,658,579		3,692,622		3,679,533 3,684,639	160	3,707,433 : Re.27,484		3,647,608 3,649,426		3,652,370 3,652,376
	3,670,348	140	3,697,347		3,684,641		3,632,533		3,652,360		3,654,064
	3,671,372 3,682,755	149	: 3,632,464 3,632,465		3,684,643 3,687,796		3,637,454 3,642,967		3,652,370 3,652,375		3,654,066 3,654,097
	3,686,062		3,635,451		3,695,985		3,644,014		3,654,046		3,657,058
143	: 3,634,163 3,644,165		3,637,454 3,639,197		3,701,710 3,704,023		3,644,139 3,647,608		3,658,633 3,658,635		3,660,216 3,660,347
	3,645,703		3,640,831		3,707,432		3,649,324		3,660,214		3,662,043
	3,649,425 3,652,374		3,644,169 3,650,794	157	: 3,637,457 3,642,972		3,649,325		3,660,216 3,660,218		3,664,912 3,664,915
			3,650,877		3,647,594		3,649,433 3,650,993		3,660,223		3,004,713

CLASS	161Con.		3,664,911		3,706,614		3,702,053		3,686,047		3,635,90
	3,668,050		3,669,828 3,671,377	171	: 3,642,562 3,647,611		3,705,074 3,706,111		3,686,359 3,687,793		3,636,199 3,637,359
	3,669,252		3,672,936		3,649,435		3,706,828		3,687,894		3,639,313
	3,669,822		3,674,533		3,655,565	178	: 3,646,610		3,690,914		3,640,923
	3,671,374		3,675,377	1	3,660,221 3,674,615		3,647,612 3,650,884		3,694,407 3,694,418		3,640,924 3,640,938
	3,671,375 3,673,049		3,676,273 3,679,539	172	: 3,634,018		3,654,679		3,700,650		3,640,955
	3,674,533		3,684,631		3,639,953		3,668,060		3,703,434	1	3,641,20
	3,674,615 3,677,828		3,687,800 3,687,877		3,650,102 3,655,839	179	3,697,367 : 3,662,055		3,703,497 3,703,571		3,642,56 3,644,16
	3,677,874		3,691,004		3,657,058	177	3,676,237		3,705,207		3,644,23
	3,679,540		3,695,025	!	3,668,062		3,680,301	185M	: 3,673,274		3,644,56
	3,682,764	l	3,697,636	1	3,673,167		3,683,610	185	: 3,634,169		3,644,57
	3,685,734 3,686,047	i	3,698,993 3,700,533		3,679,355 3,681,188		3,691,748 3,695,990		3,634,322 3,634,542		3,646,15 3,647,51
	3,687,799		3,700,541		3,681,910	Į	3,706,111		3,637,591		3,647,60
	3,694,303		3,702,278		3,697,634	180	: 3,645,085		3,637,618		3,648,74
	3,695,248 3,695,989		3,703,012 3,703,433		3,705,207 3,705,835		3,649,404 3,650,884		3,639,500 3,640,910		3,649,43 3,650,88
	3,697,126	169	: 3,634,250		3,707,344		3,654,679		3,642,698		3,650,99
	3,698,934		3,645,836	173	: 3,639,502		3,664,915		3,644,569		3,650,99
	3,700,542 3,702,280		3,647,761 3,649,602	į	3,640,063 3,644,609		3,674,628 3,676,237		3,645,917		3,654,02
	3,703,433		3,653,851	1	3,654,055		3,677,881		3,647,611 3,647,918		3,654,06 3,656,36
	3,704,193		3,654,236		3,667,098		3,681,188		3,649,435	1	3,656,99
	3,705,659		3,668,059		3,667,207		3,684,647		3,655,816		3,657,04
56	3,707,433 : 3,634,177		3,674,533 3,674,631		3,668,278 3,671,619		3,695,992 3,700,545		3,657,196 3,660,316	ĺ	3,657,05 3,658,62
00	3,637,456		3,676,991		3,671,620	181	: 3,650,884		3,660,354		3,658,93
	3,639,202		3,677,873		3,675,408		3,655,498		3,660,526		3,660,21
	3,644,168		3,679,535		3,676,991		3,660,216		3,664,907		3,660,35
	3,645,814 3,652,371		3,679,536 3,681,182		3,680,301 3,683,610		3,664,912 3,674,628		3,676,285 3,678,127	ł	3,660,52 3,660,54
	3,657,036	1	3,681,183	1	3,686,848		3,677,881		3,678,127		3,660,84
	3,657,058		3,681,184		3,691,748		3,697,367		3,678,131		3,661,63
	3,658,972 3,660,212		3,682,756		3,695,990	102	3,700,545		3,681,517		3,661,63
	3,660,212		3,682,761 3,686,019	174	3,701,819 : 3,657,062	182	: 3,636,015 3,639,192		3,686,359 3,687,894		3,661,85° 3,662,04
	3,661,688		3,687,850	''-	3,702,356		3,640,789	186R	: 3,635,894		3,663,26
	3,663,673	İ	3,692,622	175	: 3,632,666		3,641,204	186	: 3,634,169		3,663,35
	3,671,375 3,673,049	170	3,692,867 : 3,632,415	1	3,637,900 3,639,154		3,642,563 3,642,708		3,635,843 3,637,103		3,663,51
	3,674,626	170	3,632,792	ľ	3,639,203		3,644,297		3,637,103		3,664,97 3,666,59
	3,677,874	1	3,634,184		3,639,502		3,645,978		3,637,591		3,666,83
	3,679,540		3,635,752		3,641,232		3,649,435		3,639,500		3,668,05
	3,682,760 3,687,793		3,636,199 3,637,409	Ì	3,642,565 3,646,749		3,669,929 3,673,612		3,640,910 3,644,569		3,668,05 3,669,25
	3,687,799	1	3,637,457		3,647,406		3,677,976		3,645,917		3,669,71
	3,691,004		3,638,734		3,654,056		3,697,592		3,657,196		3,669,81
67	3,705,834 : 3,632,074		3,639,200 3,639,202	ŀ	3,657,062 3,664,916		3,700,547 3,703,433		3,660,316 3,660,523		3,671,370 3,673,059
07	3,635,746		3,639,276		3,664,917		3,705,882		3,660,526		3,673,12
	3,635,781		3,640,961		3,664,982	183	: 3,634,177		3,663,353		3,674,54
	3,638,340		3,640,963		3,668,278		3,641,204		3,666,138		3,674,59
	3,640,791 3,642,561		3,641,934 3,642,560		3,669,823 3,671,379		3,652,710 3,657,057		3,673,274 3,676,285		3,674,89 3,676,38
	3,642,567		3,642,972		3,677,880		3,661,685		3,678,130	ł	3,677,86
	3,645,835		3,644,135		3,681,185		3,671,356		3,678,131		3,677,87
	3,647,603 3,647,612		3,644,866 3,645,917		3,681,911 3,687,748		3,671,370 3,676,283		3,686,359 3,689,444		3,677,87 3,678,00
	3,649,436		3,647,722		3,701,248		3,681,167		3,702,349		3,678,01
	3,650,794		3,648,452		3,702,053		3,703,571		3,703,434		3,681,29
	3,654,059		3,649,397	176	: 3,635,752		3,705,938		3,704,268		3,684,609
	3,655,501 3,657,396		3,649,435 3,650,879		3,641,232 3,644,866	184R	3,707,401 : 3,632,555	187	3,707,526 : 3,676,274		3,684,639 3,686,04
	3,658,616		3,652,491		3,646,610	10410	3,635,844	,	3,676,284		3,686,06
	3,660,220		3,655,471		3,646,749		3,635,845		3,705,882		3,686,14
	3,663,343		3,657,031		3,654,002	184	: Re.27,388	188	: 3,634,186		3,687,71
	3,663,344 3,664,910		3,658,579 3,658,632		3,655,858 3,666,535		3,632,467 3,632,836		3,652,379 3,666,615		3,687,80 3,689,95
	3,669,824	ł	3,658,633	ļ	3,669,566		3,634,169		3,673,038		3,690,91
	3,674,622	l	3,658,639		3,671,378		3,634,186		3,673,612		3,691,26
	3,675,844 3,680,225	[	3,660,197		3,671,384 3,673,027		3,634,322		3,676,289 3,679,510		3,692,62 3,692,70
	3,681,190	ĺ	3,660,218 3,660,222	1	3,673,295		3,634,542 3,637,590		3,698,982		3,692,74
	3,684,284		3,660,528		3,676,287		3,637,591		3,705,832	1	3,694,30
	3,684,644		3,663,344		3,679,507		3,637,618		3,706,950		3,695,97
	3,689,353 3,690,999		3,663,348 3,663,673		3,679,627 3,691,001	ŀ	3,637,902 3,639,192	189	: 3,632,459 3,639,149		3,695,98 3,697,48
	3,692,619		3,664,907		3,702,260		3,639,500		3,645,834	!	3,703,39
	3,692,621		3,664,909		3,707,399		3,641,204		3,647,613	ŀ	3,703,42
	3,697,315		3,665,055	177	: 3,635,259	]	3,642,698		3,649,434		3,703,57
	3,702,924 3,704,197		3,671,303 3,671,377		3,639,203 3,639,204		3,644,569 3,645,917		3,655,426 3,656,530		3,704,02 3,705,07
	3,706,626		3,673,295	ĺ	3,642,420		3,645,972		3,663,353		3,705,20
	3,707,401	1	3,679,532		3,642,565		3,647,609		3,664,915		3,705,83
68	: 3,634,250 3,634,562	ì	3,684,601 3,684,645		3,642,568		3,647,611 3,647,918		3,676,283 3,676,566		3,705,93 3,706,62
	3,634,564	ŀ	3,686,021		3,652,753 3,660,993		3,654,191		3,677,870		3,707,17
	3,635,784		3,686,066	]	3,664,914	1	3,655,817		3,677,876		3,707,40
	3,639,160		3,687,798	1	3,664,916		3,657,196		3,679,510		3,707,43
	3,640,787 3,640,827		3,691,000 3,694,301		3,664,917 3,670,069		3,660,526 3,673,274		3,681,292 3,684,646	191	3,707,52 ; 3,635,78
	3,642,562		3,694,301		3,671,379		3,674,715		3,686,067		3,640,82
	3,647,614	1	3,697,315	l	3,673,167		3,676,397		3,690,985		3,645,91
	3,649,436	l	3,697,364	1	3,675,408		3,677,978		3,692,569		3,645,919
	3,651,182 3,652,375		3,700,535 3,702,053	1	3,676,540 3,681,189		3,678,007 3,678,127		3,692,621 3,705,938		3,647,609 3,671,376
	3,658,633		3,702,033		3,684,647		3,678,130		3,707,401	192	: 3,634,111
	3,658,635		3,703,396		3,684,648		3,678,131		3,707,592		3,634,324
	3,660,216		3,704,198		3,691,749		3,679,630	190R 190	: 3,640,965		3,635,544 3,635,892
	3,661,662 3,661,673		3,704,199 3,705,070	l	3,695,990 3,700,544		3,681,185 3,681,517	190	: Re.27,474 3,632,536		3,637,453
	3,661,688		3,705,125		3,700,545		3,684,617		3,634,184		3,639,340

	3,645,978 3,649,320 3,652,712		3,702,788 3,705,874	1	3,640,837		3,649,434	226	: 3,641,204		3,637,57
					3,640,838		3,650,874		3,676,283		3,647,60
		198	: Re.27,328 3,640,959		3,641,204 3,642,569		3,652,360 3,657,392	227R	3,682,863 : 3,640,956		3,654,04
	3,657,186		3,644,256		3,649,443		3,658,635	227	: 3,633,221		3,663,34 3,663,35
	3,657,383		3,654,005		3,650,785		3,658,740		3,634,364	1	3,671,38
	3,658,631 3,670,278		3,657,063 3,657,383		3,660,214 3,661,628		3,658,755 3,660,052		3,635,749 3,637,459		3,692,620 3,694,41
	3,676,283		3,677,882		3,661,696		3,660,333		3,637,551		3,699,18
	3,677,976		3,678,008		3,663,353		3,666,613		3,641,204		3,699,18
	3,679,451 3,687,755		3,678,103 3,681,474		3,673,054 3,674,724		3,666,617 3,669,692		3,642,569 3,642,708	233	: 3,637,91 3,639,14
	3,689,356		3,691,121		3,681,474		3,669,825		3,644,256		3,644,16
	3,694,299		3,695,960		3,681,517		3,671,382		3,644,297		3,655,48.
	3,697,585 3,705,918		3,703,494 3,705,073	209	3,686,731		3,674,624		3,644,571		3,658,620
93R	: 3,632,793	199	: 3,639,198	209	: 3,636,134 3,650,883		3,674,625 3,674,896		3,645,834 3,645,978		3,663,34 3,663,35
	3,632,794		3,644,594		3,663,353		3,677,432		3,649,435		3,669,72
	3,635,887 3,642,693		3,657,057		3,677,178		3,677,870		3,654,227		3,669,82
93	: 3,634,186		3,671,370 3,679,451		3,682,762 3,697,365		3,679,513 3,684,616		3,656,530 3,656,998		3,674,74 3,676,29
	3,636,134		3,679,646	211	: 3,635,784		3,686,067		3,658,636		3,676,42
	3,637,758		3,679,647		3,676,282		3,687,748		3,658,744		3,681,51
	3,639,276 3,640,796		3,679,648 3,697,495	213R 213	: 3,640,965 : 3,644,166	1	3,687,798 3,691,007		3,658,764		3,692,62
	3,640,837		3,700,542	213	3,652,712		3,705,938		3,661,677 3,661,849	234	3,694,41 : 3,644,16
	3,649,440		3,700,543		3,654,192		3,707,433		3,661,859		3,666,61
	3,649,553 3,652,370	200 202	: 3,663,341		3,660,216	217	: 3,642,954		3,663,354	235	: 3,632,540
	3,654,058	202	: 3,654,005 3,694,306		3,661,850 3,666,617		3,647,603 3,649,438		3,665,773 3,666,600		3,653,92° 3,654,06
	3,655,598		3,705,075		3,670,278		3,652,380		3,666,723		3,666,74
	3,657,063	203	: 3,632,791		3,673,038		3,657,058		3,669,917		3,677,80
	3,661,628 3,661,817		3,632,840		3,676,188	1	3,658,635		3,673,055	221	3,705,12
	3,666,614		3,640,838 3,641,204		3,676,283 3,676,566		3,658,744 3,661,870		3,676,566 3,677,876	236	: 3,650,87° 3,677,87°
	3,669,826		3,644,245		3,677,792		3,666,613		3,678,005		3,694,30
	3,670,278		3,645,817		3,677,908		3,669,299		3,678,011		3,698,98
	3,671,489 3,673,049		3,647,615 3,652,380		3,679,534 3,681,209		3,679,234 3,687,798		3,679,632	227	3,707,433
	3,677,872		3,654,005		3,682,766	218	: 3,637,103		3,681,284 3,682,764	237 238	: 3,639,42 : 3,649,43
	3,679,451		3,658,744		3,687,794		3,637,615		3,684,564	200	3,664,98
	3,679,527		3,658,755		3,689,334		3,640,830		3,684,646		3,686,06
	3,681,420 3,682,975		3,674,896 3,681,474		3,702,788 3,702,797		3,640,832 3,640,833		3,686,066 3,691,121		3,689,59° 3,698,97°
	3,691,256		3,684,631		3,705,938		3,640,834		3,692,748		3,698,98
	3,694,427		3,700,534	214	: Re.27,473		3,640,835		3,695,987	239	: 3,676,25
	3,697,551 3,698,982		3,700,546		3,634,099		3,640,836		3,696,074		3,676,256
	3,702,279		3,705,073 3,705,075		3,634,364 3,635,787		3,640,838 3,640,968		3,699,075 3,700,538		3,681,190 3,703,571
	3,705,073	204	: 3,640,838		3,635,888		3,642,570		3,702,280	240	: 3,632,540
	3,705,075		3,647,615		3,637,550	[	3,649,438		3,702,788	241	: 3,639,424
	3,705,205 3,705,911		3,666,614 3,669,826		3,640,832 3,642,696		3,650,885 3,655,426		3,703,434 3,705,067		3,644,256
ļ	: Re.27,328		3,673,054		3,642,720	i	3,655,504		3,705,076	242	3,698,935 : 3,641,204
	3,635,888		3,679,451		3,644,571		3,657,046		3,705,874		3,650,874
	3,655,499 3,663,341		3,697,592 3,705,075		3,647,603		3,658,635	220	3,705,938		3,668,043
	3,663,507		3,705,075		3,650,999 3,652,355		3,661,696 3,663,334	228	: 3,665,773 3,671,382	243	3,704,741 : 3,645,838
	3,674,748		3,705,882		3,655,504		3,669,825		3,684,564	2,43	3,658,744
	3,677,920	205	: 3,639,276		3,660,184		3,669,826	229	: 3,634,364		3,664,904
	3,679,510 3,707,434		3,639,303 3,642,696		3,660,216 3,663,353		3,671,382 3,673,054		3,644,571		3,668,043
	: Re.27,328		3,649,435		3,666,578		3,674,624		3,671,382 3,684,564	244	3,704,741 : 3,671,478
	3,636,083		3,650,785		3,666,617		3,674,625	230	: 3,658,740		3,681,190
	3,637,578		3,654,227		3,666,723		3,681,180		3,705,938		3,681,268
	3,637,911 3,639,149		3,674,748 3,681,474		3,669,816 3,669,825		3,684,616 3,689,334	231	: Re.27,474 3,632,669	245	3,685,637 : 3,692,713
	3,641,201		3,687,800		3,677,828		3,692,621		3,632,837	246	: 3,707,296
	3,655,483		3,691,121		3,681,179		3,694,305		3,637,813	247	: Re.27,404
	3,658,941		3,694,281		3,681,180		3,702,053		3,641,204		Re.27,484
	3,660,528 3,662,024		3,703,494 3,705,076		3,681,284 3,684,610		3,705,882 3,707,401		3,644,256 3,647,513		3,632,791 3,633,221
	3,663,341		3,705,874		3,697,308	219	: 3,640,838		3,649,439		3,635,75
	3,665,055	20.6	3,705,938		3,700,538		3,642,567		3,650,879		3,637,81
	3,684,616 : Re.27,473	206	: 3,636,134 3,639,189		3,700,649 3,702,788		3,644,166 3,645,834		3,656,998 3,657,389		3,639,29° 3,641,20
	3,632,465		3,640,837		3,705,938		3,647,604		3,660,216		3,642,56
	3,645,839		3,642,696		3,707,401		3,666,617		3,666,617		3,642,95
	3,647,566		3,652,379	215	3,707,433		3,668,191		3,668,300		3,647,61
	3,647,606 3,657,063		3,660,214 3,665,051	215	: Re.27,473 3,637,103		3,705,076 3,707,521		3,669,727 3,669,816		3,647,92 3,652,38
	3,658,631		3,667,993		3,639,303	220	: 3,644,245		3,669,931		3,652,710
	3,660,137		3,677,872		3,647,603		3,644,571		3,671,478		3,654,240
	3,666,540 3,668,191		3,677,877 3,679,527		3,663,353		3,647,603 3,654,067		3,674,724 3,674,748		3,654,251
	3,669,715		3,681,420		3,663,354 3,666,138		3,677,882		3,676,398		3,658,635 3,661,677
	3,670,278		3,702,778		3,666,617		3,694,305		3,681,180		3,664,992
	3,676,274	2025	3,705,072		3,669,299		3,695,988		3,681,517		3,664,993
	3,694,337 3,699,330	207R 207	: 3,635,887 : 3,636,134		3,676,285 3,677,882	221	3,701,711 : 3,660,052		3,682,767 3,685,734		3,666,617 3,676,401
	3,700,538	20,	3,637,550		3,681,185	221	3,669,503		3,686,069		3,679,436
	: 3,634,364		3,650,785		3,701,711		3,676,255		3,686,231		3,679,437
	3,642,696		3,661,817		3,703,494	222	3,676,256		3,690,926		3,679,538
	3,642,720 3,654,227		3,663,353 3,666,617		3,705,938 3,707,401	223 224	: 3,634,325 : 3,694,306		3,692,711 3,694,418		3,681,517 3,698,980
	3,658,764		3,667,993	216	: 3,634,099	225	: 3,634,099		3,695,972		3,700,650
	3,663,507		3,669,826		3,634,299		3,649,394		3,699,187		3,705,067
	3,666,600		3,677,178		3,634,546		3,658,631		3,700,540		3,705,071
	3,666,723 3,671,490		3,686,357 3,692,715		3,639,189 3,640,832		3,666,613 3,669,826		3,703,571 3,705,067	248	3,705,938 : 3,637,103
	3,678,005		3,697,551		3,640,832		3,670,278		3,705,067	40	3,639,297
	3,679,632		3,698,982		3,642,567		3,674,629		3,705,645		3,639,303
	3,681,284 3,700,538		3,702,778 3,707,401		3,642,952 3,644,245		3,676,188 3,677,828	232	3,705,938 : Re.27,328		3,641,204 3,649,443

CLASS 16	1—Con.		3,666,585 3,669,824		3,681,180 3,682,767		3,701,743 3,706,950		3,674,614 3,674,622		3,702,278 3,704,531
	3,651,173		3,669,825		3,682,768	271 331	: 3,705,838 : 3,666,593		3,675,844 3,677,866		3,707,433
	3,658,744 3,663,353		3,671,356 3,673,055		3,685,734 3,705,067	332	: 3,666,593 : 3,703,492		3,677,876	CL	ASS 162
	3,668,058		3,674,896		3,705,071	400	: 3,668,058		3,680,225	DIC.	2 (62 200
	3,676,290 3,681,474		3,677,874 3,687,748		3,705,072 3,705,148	401	3,684,643 : 3,652,360		3,681,179 3,683,806	DIG.1	: 3,652,389 3,652,390
	3,698,935		3,689,334	257	: 3,639,303		3,652,376		3,687,792	DIG.2	: 3,695,994 : 3,650,886
	3,701,706 3,703,571		3,697,369 3,699,189		3,639,658 3,649,435		3,673,023 3,676,282		3,687,794 3,689,353	3	: 3,650,886 3,679,542
	3,705,076		3,705,659		3,654,226		3,691,949		3,690,984		3,687,850
249	: 3,634,185 3,639,297	253	3,705,938 : 3,637,459		3,666,617 3,676,284	402	3,700,541 : Re.27,404		3,690,985 3,690,999	4	3,689,430 : 3,677,413
	3,639,311		3,641,204		3,681,185		3,631,899		3,691,005	5	: 3,652,383
	3,650,885 3,654,060	ĺ	3,645,838 3,650,874		3,691,121 3,703,571	İ	3,634,564 3,637,906		3,692,610 3,694,303	9	3,677,886 : 3,687,850
	3,660,333		3,651,176		3,705,938	1	3,639,199		3,704,197	10	: 3,684,650
	3,665,773 3,666,618	1	3,653,423 3,658,639	258	3,707,414 : 3,666,612		3,642,559 3,647,612		3,705,659 3,706,276	13	: 3,668,286 : 3,640,768
	3,668,050	İ	3,658,744	250	3,676,290		3,647,614		3,706,589	16	: 3,639,171
	3,668,058 3,671,478		3,660,368 3,664,912		3,677,876 3,701,711		3,650,625 3,655,498	407	3,706,626 : 3,655,472		3,640,768 3,677,818
	3,692,713		3,666,606	259	: 3,637,429	1	3,655,502	408	: Re.27,473		3,700,501
	3,705,072		3,668,043 3,673,050		3,637,430 3,647,603		3,655,839 3,660,150		3,640,832 3,649,422	22 23	: 3,707,436 : 3,644,170
250	3,705,076 : 3,632,540		3,676,283		3,678,008	1	3,660,152		3,652,370	24	: 3,668,195
	3,634,546		3,678,135		3,678,103		3,661,694		3,657,057	25	: 3,652,385 3,704,201
	3,641,204 3,642,562		3,704,741 3,705,938		3,703,494 3,704,200		3,663,350 3,664,915		3,658,631 3,666,605		3,707,436
	3,642,952	254	: 3,632,467	241	3,705,832		3,666,585		3,674,587	26	: 3,638,868
	3,649,442 3,652,467		3,632,669 3,637,459	261	: 3,637,562 3,677,883	ļ	3,669,795 3,669,816		3,677,966 3,679,451		3,652,385 3,668,195
	3,654,064	1	3,639,297		3,681,297		3,669,824		3,694,945	27	: 3,658,613
	3,666,618 3,668,058		3,640,838 3,640,968		3,697,482 3,701,743	1	3,669,931 3,670,059	409	: 3,658,631 3,661,686	28 29	: 3,644,170 : 3,635,670
	3,668,166		3,641,934	262	: 3,636,199		3,671,383		3,663,341		3,647,363
	3,669,704 3,674,613		3,642,559 3,642,564		3,637,429 3,637,430		3,674,626 3,676,537		3,679,451 3,684,615		3,684,672 3,692,671
	3,674,896		3,645,822		3,661,814		3,677,873	410	: 3,635,544	30	: 3,652,407
	3,681,268 3,681,474		3,645,837 3,645,838		3,697,482 3,703,494		3,679,538 3,679,540		3,640,629 3,645,836	31	3,698,995 : 3,635,790
	3,684,635	į	3,649,437	_	3,705,832		3,682,760		3,649,422		3,654,070
	3,684,643 3,686,060		3,649,443 3,654,068	263	: 3,639,303 3,647,603		3,684,635 3,690,977		3,669,825 3,673,055	34	3,655,343 ; 3,640,768
	3,690,925		3,655,494		3,650,821	Į.	·3,700,536		3,676,274	35	: 3,654,070
	3,698,934 3,698,980		3,657,046		3,663,353 3,677,883		3,700,540 3,707,431		3,677,966 3,682,763	36	: 3,635,790 3,647,363
	3,699,189		3,658,744 3,660,212		3,681,297	403	: 3,635,784		3,694,945		3,657,064
	3,701,710		3,661,695		3,682,762		3,637,409 3,639,304		3,695,987		3,675,707 3,705,077
	3,703,433 3,704,271	1	3,661,696   3,663,350		3,697,365 3,697,482		3,640,837	411	3,705,838 : Re.27,404	38	: 3,635,670
	3,705,121		3,664,912		3,700,537		3,647,595		3,633,221		3,666,619
	3,705,556 3,705,938		3,665,773 3,666,604	264	3,701,711 : 3,637,429		3,647,609 3,650,300		3,664,915 3,669,8 <b>2</b> 4	40 41	: 3,666,619 : 3,666,619
	3,707,393		3,669,827		3,637,430	l	3,654,045		3,674,626	42	: 3,666,619
251	: 3,640,838 3,641,934	1	3,671,356 3,673,050		3,647,603 3,658,733	ł	3,658,634 3,661,691		3,677,877 3,700,540	45	: 3,637,869 3,654,071
	3,649,442	1	3,674,597		3,658,758		3,663,345		3,703,569	49	: 3,652,384
	3,651,173 3,654,059		3,674,626 3,681,180		3,658,759 3,677,882	İ	3,663,355 3,663,463	412	3,705,148 : 3,636,150	51	3,684,651 : 3,701,824
	3,658,744		3,682,767		3,677,884		3,671,303		3,655,483	52	: 3,660,225
	3,660,212 3,661,695		3,682,768 3,685,734		3,678,103 3,691,121		3,671,376 3,674,596		3,660,217 3,669,825		3,681,192 3,684,651
	3,661,696		3,689,334		3,697,482	1	3,677,882		3,676,249		3,703,435
	3,663,240 3,664,912		3,692,569 3,695,987	265	3,705,832 : 3,660,223		3,686,067 3,689,355	413	3,676,283 : 3,633,221	55	: 3,635,788 3,660,225
	3,668,050		3,697,368	203	3,704,271	ŀ	3,692,682	***	3,635,781		3,684,651
	3,669,704 3,682,763		3,698,934 3,705,076	266	3,705,938 : 3,664,912	ļ	3,694,305 3,694,306		3,639,191 3,640,797	56 57	: 3,679,542 : 3,700,548
	3,682,767		3,705,645		3,669,704		3,700,538		3,647,603	60	: 3,632,469
	3,687,801		3,705,659	267	: 3,639,192 3,661,695	404	3,703,385 : 3,634,177		3,649,422 3,652,352		3,650,888 3,684,651
	3,692,713 3,694,418	255	3,705,938 : 3,634,165		3,661,697	404	3,649,342		3,654,044	62	: 3,652,384
	3,700,611		3,642,559 3,645,838	268	: 3,644,167 3,654,044	}	3,649,426 3,652,379		3,654,045 3,654,062	63	3,679,543 : 3,668,063
	3,701,710 3,705,076		3,647,609		3,654,068	i	3,658,636		3,654,067		3,707,436
	3,705,938		3,660,849 3,663,350		3,671,376 3,690,981		3,671,370 3,671,374		3,655,494 3,657,060	65	: 3,652,385 3,654,070
252	3,707,393 : 3,634,177		3,664,912		3,707,418		3,683,828		3,660,211		3,660,225
	3,634,185		3,668,038	269	: 3,634,183		3,684,631		3,661,672 3,663,269		3,668,063 3,691,008
	3,634,551 3,637,103		3,673,050 3,679,510	270	: 3,636,015 3,639,192		3,698,587 3,700,534		3,663,341		3,703,43
	3,637,459		3,682,764		3,649,442		3,702,593		3,663,349 3,663,355	66	: 3,632,469 3,652,381
	3,639,297 3,640,838	l	3,689,354 3,704,741		3,652,712 3,654,068	405	3,705,558 : 3,654,057		3,664,910		3,652,388
	3,640,968	256	: 3,632,467		3,658,622		3,664,904		3,664,913 3,667,990	1	3,668,063 3,707,436
	3,641,204 3,642,564		3,641,934 3,642,559		3,661,870 3,663,355	406	3,698,587 : 3,635,781		3,669,704	67	: 3,632,469
	3,645,822		3,642,564		3,663,463		3,638,340		3,669,818 3,674,598		3,652,385 3,652,388
	3,645,837 3,647,485	ŀ	3,645,822 3,645,838		3,666,581 3,668,050		3,642,564 3,645,823		3,674,619	68	: 3,661,698
	3,647,612		3,654,059		3,669,704		3,645,835		3,674,622		3,664,918 3,664,919
	3,649,431 3,650,775	}	3,654,065 3,654,068		3,669,727 3,671,372	]	3,647,503 3,649,436		3,676,273 3,677,876		3,668,063
	3,650,874		3,654,069		3,671,376	1	3,650,386		3,681,105	70 71	: 3,657,065
	3,651,176 3,653,423		3,658,744 3,661,677		3,675,844 3,676,283	i	3,650,794 3,655,496		3,683,806 3,692,620	72	: 3,704,201 : 3,652,385
	3,654,069		3,663,350		3,686,021		3,660,212		3,692,621		3,652,386
	3,655,503 3,658,635	1	3,664,912 3,666,604		3,690,981 3,692,620	1	3,663,343 3,664,910		3,697,369 3,698,978		3,663,620 3,694,309
	3,660,333	İ	3,673,050		3,694,298	l	3,664,913		3,700,533		3,697,438
	7 441 406	i	3,673,055		3,694,410	1	3,669,704		3,700,537	1	3,701,712
	3,661,685 3,661,695		3,674,597		3,697,369		3,669,787		3,701,706	73 74	: 3,695,995 : 3,692,624

75							3 676 705		3 605 232 1		3,658,979
	: 3,677,886		3,654,073 3,660,148		3,671,385 3,674,725		3,676,295 3,687,802	DIG.10	3,695,333 3,698,468	47	3,689,048
76	: 3,645,840 3,652,385	156	3,694,281 : 3,647,684		3,677,887 3,702,801	259	3,705,078 : 3,649,445	DIG.10	: 3,677,330 : 3,638,978	67 68	: 3,642,056 : 3,635,791
	3,652,386 3,677,886		3,654,073 3,687,850	177 178	: 3,674,621 : 3,691,153		3,649,446 3,661,701	4	3,684,003 : 3,667,296		3,670,400 3,693,698
	3,695,995	157C	: 3,640,285	179	: 3,640,285		3,703,436	7	3,672,440	70	: 3,648,359
77	3,701,712 : 3,694,309		3,658,790 3,671,385		3,651,105 3,677,888	260.294 261	: 3,686,162 : 3,644,170	6	3,704,744	71	3,672,437 : 3,635,279
78	: 3,645,666	157R	: 3,671,385		3,697,371		3,694,312	7	: 3,643,730 3,677,330	72	: 3,642,056
	3,650,887 3,655,505		3,686,066 3,691,009		3,697,439 3,697,442	262 263	: 3,705,078 : 3,634,187	14	: 3,648,757		3,645,767 3,648,757
	3,657,065 3,663,357	157	: 3,639,207 3,669,829	180	3,702,801 : 3,654,256		3,645,843 3,649,444	16	: 3,639,654 3,683,995		3,674,518 3,680,626
	3,687,803		3,674,621	180	3,668,064		3,650,890	19	: 3,631,745		3,683,996
	3,692,624 3,694,309	158	: 3,637,869   3,645,769		3,677,887 3,677,888		3,650,891 3,654,075	20 21	: 3,684,000 : 3,662,812		3,692,550 3,703,922
	3,695,995		3,652,563	181A	: 3,650,082		3,655,980	27	: 3,669,177	73	: 3,640,860
79	: 3,644,171 3,694,308		3,674,632 3,677,886	1818	3,682,696 : 3,639,208		3,661,701 3,666,621	29	: 3,654,986 3,695,338		3,645,767 3,685,986
80	: 3,637,516 3,650,887		3,678,035 3,682,696		3,650,954 3,682,696		3,676,295 3,687,802	33	: 3,674,518 3,683,995	74	3,704,744 : 3,642,056
	3,652,385		3,684,796		3,692,509		3,688,563	34	: 3,636,190	75	: 3,672,032
	3,657,065 3,661,699		3,689,468 3,692,885	181C	: 3,647,684 3,682,696		3,703,436 3,705,078		3,643,730 3,644,269	76	3,689,986 : Re.27,447
0.3	3,666,620		3,697,371		3,692,509	267	: 3,663,359		3,654,984		3,642,054 3,648,757
82	: 3,644,171 3,661,698	159	3,700,549 : 3,654,073		3,694,202 3,704,158	268 270	: 3,663,359 : 3,661,703		3,661,198 3,663,141		3,650,312
	3,664,918 3,664,919	160	3,667,903 : 3,644,413	181D	: 3,639,208 3,671,472	271 272	: 3,667,380 : 3,657,067		3,669,177 3,678,989		3,657,803 3,657,804
	3,677,885		3,703,353		3,682,696		3,687,730		3,685,115		3,659,323
	3,695,995 3,698,995	161	: 3,646,058 3,658,700	181R 182	: 3,682,696 : 3,640,840	275 279	: 3,688,527 : 3,688,527	35	3,690,368 : 3,648,760		3,660,949 3,668,748
83	: 3,644,171		3,664,821		3,657,066	292	: 3,654,074		3,672,441 3,690,366		3,670,400 3,672,038
	3,653,804 3,692,624		3,666,620 3,670,004		3,677,886 3,679,544	293 295	: 3,671,386 : 3,654,074	36	: 3,636,190		3,678,571
85	3,695,995 : 3,661,699		3,674,457 3,689,550	183	: 3,639,208 3,642,571	297 300	: 3,657,069 : 3,681,193		3,639,507 3,643,728		3,689,986 3,689,987
	3,695,995		3,690,860		3,645,769	301	: 3,654,074	37	: 3,659,642		3,692,090
86 88	: 3,663,358 : 3,655,505	162	3,697,571 : 3,632,289	184	3,684,650 : 3,645,769	304	3,671,365 : 3,640,839	39	3,695,339 : 3,658,118		3,696,502 3,698,070
89	: 3,632,469		3,639,257	186	: 3,677,887	305	: 3,694,311	40	: 3,664,406		3,707,034
	3,652,387 3,652,388		3,639,642 3,657,231	188 190	: 3,676,278 : 3,639,206	306 308	: 3,694,311 : 3,669,831	41	: 3,642,056 3,654,984	80	3,707,035 : 3,667,533
	3,695,994 3,695,995		3,663,538 3,669,899		3,664,821 3,674,457	313 314	: 3,657,069 : 3,642,573		3,676,160 3,683,996		3,674,083 3,677,330
	3,698,995		3,682,682		3,707,465	317	: 3,642,573	43	: 3,632,844		3,707,034
90	3,707,438 : 3,644,171		3,684,728 3,686,066	191	3,707,466 : 3,640,841		3,645,842 3,671,388		3,639,654 3,645,491	81	3,707,035 : 3,672,426
, 0	3,652,385		3,697,371	.,,	3,660,226	318	: 3,671,388		3,645,937	82	: Re.27,447
	3,652,386 3,657,065	163	3,697,513 : 3,706,629	192	3,669,830 : 3,639,207	320	: 3,642,573 3,650,892		3,645,942 3,654,199		3,642,052 3,642,057
96	: 3,652,298	164R	: 3,640,933		3,668,096	327	: 3,676,294		3,668,160 3,683,995		3,642,058 3,645,657
	3,666,620 3,694,308	164	: 3,632,559 3,634,398		3,668,286 3,691,009	335 336	: 3,695,996 : 3,649,448		3,701,379		3,648,761
100 104	: 3,686,070 : 3,661,700		3,640,909 3,640,925	194	3,705,819 : 3,691,009	339	3,661,702 : 3,649,446		3,702,316 3,705,863		3,649,249 3,650,311
106	: 3,663,359		3,645,954	197	: 3,649,447	340	: 3,649,446	45	: 3,632,259		3,653,427
108 111	: 3,661,700 : Re.27,453	1	3,654,073 3,660,338	198	3,691,009 : 3,654,075		3,661,704 3,661,706		3,655,414 3,695,333		3,653,428 3,656,537
	3,681,819		3,666,512		3,658,642 3,673,865	341	: 3,649,446	46	: 3,631,745 3,637,374		3,658,979 3,669,178
112	: 3,640,841 3,660,221		3,668,195 3,671,385	199	: 3,687,730	342 343	: 3,642,573 : 3,649,445		3,644,132		3,677,325
113 114	: 3,650,877 : Re.27,453		3,673,558 3,674,632	200 203	: 3,695,996 : 3,645,842		3,661,702 3,661,704		3,652,325 3,670,400		3,677,333 3,677,481
116	: Re.27,453		3,677,886	205	: 3,671,389		3,694,312		3,683,996		3,680,623
120 122	: 3,671,387 : 3,671,387		3,689,468 3,694,390	206	3,685,436 : 3,647,618	344 347	: 3,634,188 : 3,674,633		3,689,987 3,696,502		3,682,228 3,684,002
124	: 3,661,700		3,697,371		3,655,507	348	: 3,650,892	47 48	: 3,671,204		3,685,568 3,688,833
132	3,664,912 : 3,673,052	165	3,706,629 : 3,647,722	207	3,657,069 : 3,639,207	350	3,681,841 : 3,676,294	50	: 3,692,085 : 3,693,699		3,692,089
133	: 3,640,839 3,671,388		3,652,352 3,674,725	215	3,674,621 : 3,654,074	351 352	: 3,652,390 : 3,647,620	52	: 3,640,700 3,645,321		3,693,697 3,696,860
	3,681,193		3,694,310	216	: 3,652,391	357	: 3,695,996		3,696,228		3,698,070
134 136	: 3,663,359 : 3,694,310	166	: 3,654,200 3,658,613		3,652,392 3,661,705	358	3,657,069	53	: 3,638,978 3,660,135		3,698,466 3,702,630
138	: 3,639,122		3,658,640		3,661,706	359	: 3,691,010	55	3,704,230 : 3,677,325	83	3,707,183 : 3,632,714
	3,640,766 3,652,268	167	3,677,887 : 3,684,811	221	3,694,312 : 3,682,770	360	3,694,311 : 3,694,311	33	3,678,988	0.3	3,662,813
	3,653,894 3,663,359	168	: 3,635,842 3,640,936	224 225	: 3,681,115 : 3,668,064	361	3,705,079 : 3,647,618		3,685,986 3,695,337		3,667,536 3,669,176
	3,673,164		3,647,769		3,668,286	301	3,647,619		3,702,243		3,672,436
	3,681,070 3,694,202		3,652,671 3,660,338	228	: 3,654,076 3,661,707	364	3,667,380 : 3,632,247	56	: 3,685,986 3,702,243		3,693,701 3,703,923
	3,702,799		3,664,912	220	3,697,631		3,642,573	67	3,704,230	85	: 3,643,727 3,678,990
139 141	: 3,640,285 : 3,677,788		3,671,472 3,674,725	230 237	: 3,661,707 : 3,660,225	374	: 3,637,460 3,645,844	57	: Re.27,447 3,650,516		3,683,997
	3,677,887		3,677,888	238	3,684,651 : 3,650,890	375	3,649,449 : 3,671,386		3,670,401 3,702,243		3,698,470 3,707,439
145	: 3,684,650		3,678,098 3,679,544		3,654,072	380	: 3,650,891	59	: 3,703,922	86	: 3,665,998
146	3,701,672 : 3,677,788		3,679,621 3,689,468	242 246	: 3,679,543 : 3,681,191		3,664,096 3,676,294	60	: 3,669,180 3,680,625		3,666,537 3,669,179
	3,679,544		3,694,393		3,684,651	381	: 3,652,389	62 63	: 3,677,332		3,672,426 3,680,624
147	3,686,066 : 3,701,672		3,697,370 3,697,371	248 252	: 3,704,603 : 3,676,295	396 397	: 3,697,631 : 3,654,076		: 3,653,426 3,677,332		3,701,380
149 152	: 3,647,684 : 3,684,650	169	: 3,668,195 3,679,748	253	: 3,649,444 3,666,621	406	: 3,671,386 3,686,070	64 65	: 3,658,119 : 3,635,791	87	3,642,053 3,645,322
153	: 3,652,382		3,706,629		3,676,295	408	: 3,671,386	-	3,672,429		3,670,799
	3,684,650 3,689,430	171	: 3,671,385 3,701,672		3,687,802 3,703,436	410	3,686,070 : 3,682,770		3,677,332 3,696,859	88	3,682,234 : 3,701,380
154	3,692,509	172	: 3,677,887	254	: 3,687,802		SS 164		3,698,468 3,705,615	89	3,642,055 3,646,988
154 155	: 3,644,138 : 3,634,562 3,634,568	174 175R 175	: 3,697,371 : 3,644,332 : 3,647,684	255 258	: 3,643,343 : 3,634,187 3,649,444	DIG.I	: 3,674,085	66	: 3,645,657 3,650,313		3,651,857 3,654,989

CLASS 1	64—Con.		3,659,644		3,650,315		3,685,569	-	3,682,775		3,690,370
CI,ASS I			3,662,811	266	: 3,648,758 3,650,311	322	3,695,335		3,703,813		3,693,705
	3,693,352 3,700,027		3,667,533 3,667,535		3,650,516	322	: 3,631,915 3,698,470	3 5	: 3,687,612 : 3,664,413	49	: 3,698,475 3,704,359
91	: 3,661,198		3,670,802	267	: 3,645,319	324	: 3,645,321		3,695,250	50	: 3,648,766
92	: 3,674,083		3,672,440	268	3,686,013	326	: 3,648,758	6	: 3,651,862		3,657,901
95	: 3,659,323 3,704,746		3,675,709 3,678,986	208	: 3,633,650 3,643,727		3,661,490 3,703,921	7	3,684,260 : 3,651,862		3,672,442 3,685,574
96	: 3,678,986		3,687,188		3,696,860		3,704,746		3,672,128		3,685,575
97	: 3,678,988		3,690,367 3,698,470	269 270	: 3,659,644 : 3,638,712	332 334	: 3,631,914	8	3,695,250 : 3,667,220	51	3,693,705
98 10 <b>0</b> R	: 3,692,090 : 3,667,119		3,701,380	270	3,643,727	334	: 3,659,569 3,674,083	9	: 3,633,926	31	: 3,636,606 3,653,430
100	: 3,631,914	137	: 3,643,732		3,685,573		3,674,085	-	3,659,861		3,691,999
102	3,648,757		3,646,991	273M	: 3,702,155	335	: 3,635,791		3,664,413		3,698,992
102	: 3,652,337 3,670,800		3,648,756 3,654,986	273R	: 3,670,801 3,682,235		3,670,802 3,687,191		3,667,220 3,680,983	52 53	: 3,635,276 : 3,664,256
103	: 3,669,179		3,672,427	273	: 3,646,799		3,689,050	10	: 3,638,716		3,685,57
105	: 3,674,083 : 3,674,083	120	3,701,377		3,662,814 3,664,4 <b>0</b> 9	226	3,698,468		3,641,763	٠,	3,693,70
106 107	: 3,674,083 : 3,688,397	138	: 3,635,279 3,643,728	274	: 3,707,181	336	: 3,654,970 3,667,535		3,651,862 3,666,000	55	: 3,679,861 3,691,34
108R	: 3,667,119		3,656,731	275	: 3,666,537		3,670,803		3,678,991	56	: 3,685,57
108	: 3,638,978		3,674,083	276 278	: 3,659,643	337	: 3,631,915		3,688,835	57	: 3,670,141
	3,688,397 3,690,633	147	3,688,832 : 3,695,334	278	: 3,642,055 3,672,430		3,632,099 3,643,680		3,692,095 3,693,703	58	3,685,57° : 3,653,43
10	: 3,638,978		3,696,858		3,695,342		3,648,758		3,695,250	59	: 3,656,54
.11	: 3,638,978	148	: 3,661,196	270	3,703,204		3,648,763	12	: 3,645,697	ŀ	3,664,25
	3,642,054 3,672,032	150	3,663,131 : 3,643,724	279 281	: 3,645,321 : 3,633,654		3,650,518 3,651,860	14	3,694,608 : 3,635,639		3,687,051 3,693,701
	3,692,090	154	: 3,672,426	""	3,638,714		3,653,426	, ,	3,645,325		3,696,73
12	: 3,695,335		3,686,376		3,642,052		3,655,176	16	: 3,650,320	61	: 3,648,47
	3,707,034 3,707,035	155	3,702,153 : 3,654,970		3,655,176 3,658,116		3,658,119	17	3,669,349		3,682,240 3,687,611
13	: 3,647,337	156	: 3,659,644		3,661,196	[	3,665,083 3,670,799	1 ''	: 3,681,896 3,692,616	63	: 3,670,80
	3,670,800	157	: 3,669,176		3,666,870		3,670,802	20	: 3,675,712		3,685,57
	3,672,440		3,704,743		3,670,799	Ì	3,672,429	21	: 3,687,612	64	: 3,645,320
14	3,698,471 : 3,648,762	160	: 3,643,730 3,678,989		3,672,431 3,678,990	İ	3,679,105 3,692,091	22	3,694,925 : 3,645,325		3,680,630 3,682,643
	3,656,535	165	: 3,664,406		3,685,570		3,695,334		3,654,988		3,692,10
	3,672,429	169	: 3,678,989		3,693,701		3,700,025		3,657,901		3,700,85
	3,694,194 3,695,865	170 183	: 3,664,799 : 3,664,406	ĺ	3,693,960 3,695,341	١.	3,705,616 3,705,672		3,68 <b>0</b> ,776 3,693,704	65	: 3,635,639 3,656,54
116	: 3,683,999	187	: 3,654,986		3,702,630	338	: 3,672,439	24	: 3,656,541	66	: 3,654,43
118	: 3,672,429	192	: 3,648,759		3,702,631		3,677,324	26	: 3,631,921	1	3,690,840
119	3,678,986	193	3,664,406	282	3,703,924		3,680,625		3,635,282	67	3,698,472
119	: 3,635,791 3,643,732	195	: 3,695,338 : 3,648,759	282	: 3,638,713 3,646,989	339	3,690,367 : 3,654,986		3,639,824 3,677,335	67 68	: 3,659,43 : 3,687,192
	3,650,313		3,678,989		3,650,314		3,701,377		3,693,706	69	: 3,643,735
	3,653,426	198 199	: 3,669,653		3,650,315	341	: 3,643,732		3,706,339		3,705,411
	3,656,539 3,698,470	200	: 3,674,129 : 3,662,812		3,656,537 3,658,120	343	3,662,815 : 3,643,732	27 29	: 3,656,541 : 3,637,005	71	: 3,653,430 3,691,609
	3,701,377		3,682,230		3,661,196		3,670,803		3,654,988	74	: 3,685,575
120	: 3,664,410		3,704,743		3,669,176	344	: 3,662,815		3,656,540	76	: 3,635,283
	3,668,748 3,686,013	201 202	: 3,688,830 : 3,659,642		3,670,801 3,670,8 <b>0</b> 4	346	3,695,342 : 3,698,471	30	3,696,634 : 3,637,006		3,638,684 3,643,701
	3,693,702	207	: 3,643,729		3,677,333	347	: 3,664,410	~	3,645,697		3,691,609
21	: 3,633,648		3,695,339		3,677,481		3,672,437		3,650,318	77	: 3,705,972
	3,646,772 3,688,832	210 213	: 3,672,434 : 3,643,725		3,682,233 3,683,998	348	: 3,654,989 3,659,644		3,666,004 3,676,937	79 80	: 3,633,660 : 3,652,903
122	: 3,659,644	2.5	3,648,759		3,700,073		3,667,248		3,682,643	80	3,654,528
	3,694,193		3,678,989		3,701,380		3,670,803		3,687,612		3,658,122
1 23 1 24	: 3,688,831 : 3,682,228	215 227	: 3,672,435 : 3,654,986		3,702,154 3,707,180		3,690,367 3,702,152	31	3,692,616 : 3,680,776		3,669,812 3,670,215
125	: 3,662,809	227	3,695,338		3,707,180	349	: 3,663,131	32	: 3,646,992		3,686,541
	3,672,439	246	: 3,639,507	283	: 3,642,053		3,684,003		3,692,099		3,694,703
	3,698,466 3,700,433		3,654,987 3,675,708		3,642,055 3,650,316	352 353	: 3,690,368 : 3,680,625	34 35	: 3,692,096 : 3,650,318	81	3,703,668 : 3,659,431
126	: 3,633,656		3,707,029		3,653,425	333	3,690,367	] 33	3,656,541	01	3,670,810
	3,646,772	247	: 3,675,708		3,654,989		3,700,023		3,685,733	}	3,685,972
122	3,690,367	250	: 3,667,719		3,658,116	358 361	: 3,703,922	36 38	: 3,645,697		3,706,533
127	: 3,677,3 <b>2</b> 4 3,683,999	251	3,692,085 : 3,678,986		3,658,117 3,667,534	361	: 3,654,984 3,659,645	38	: 3,646,320 : 3,645,697	82	: 3,675,443 3,685,972
	3,690,367		3,682,458		3,667,537		3,680,625		3,690,370	83	: 3,642,060
	3,700,023		3,690,367		3,696,860		3,690,368	40	: 3,664,293		3,650,322
128	: Re.27,469 3,635,279	252	: 3,640,700 3,643,726		3,700,027 3,702,152	363	3,706,338 : 3,703,922	41 42	: 3,670,757 : 3,656,541	85 86	: 3,667,864 : 3,631,919
	3,642,053		3,650,311		3,702,631	364	: 3,648,756	1	3,662,818		3,650,726
	3,646,772		3,667,538	201	3,707,182	366	: 3,659,645	4.5	3,685,577		3,661,490
	3,659,644 3,667,248		3,677,323 3,683,997	286	: 3,670,802 3,672,429	368 369	: 3,672,441 : 3,643,728	43	: 3,640,337 3,661,200		3,664,149 3,677,326
	3,677,330		3,687,188		3,678,986	1 307	3,686,006	İ	3,690,371		3,690,37
129	: 3,656,539		3,687,189	292	: 3,631,917	1	3,688,832	45	: 3,640,336		3,696,634
	3,669,177	253	: 3,631,791 3,678,989	293	3,651,858	370	: 3,672,441		3,648,767	87	3,698,472 : 3,678,596
	3,672,441 3,680,625	254	: 3,670,799	295	: 3,648,762 : 3,651,858	376	: 3,635,630 3,695,333		3,656,547 3,658,123	89	: 3,631,917
130	: 3,674,084	255	: 3,692,088		3,662,815	386	: 3,664,408		3,660,987		3,640,000
	3,682,236 3,698,470	256	3,705,615 : 3,705,615	296 297	: 3,704,746 : 3,651,859	399 401	: 3,662,816 : 3,695,338		3,661,424 3,674,086		3,643,344 3,694,927
	3,704,746	258	: 3,633,649	298	: 3,631,917	403	: 3,643,725		3,676,078		3,706,298
131	: 3,646,991		3,653,426		3,651,859	404	: 3,662,815		3,679,264	90	: 3,675,33
	3,672,433 3,672,437		3,658,119 3,690,367	301 302	: 3,695,804		3,672,437	46	: 3,640,283 3,643,463		3,694,92
132	: 3,639,507		3,693,698	302	: 3,651,858 : 3,656,731	410	3,697,038 : 3,631,791	!	3,648,469	92	3,704,669
	3,707,152	259	: 3,650,313		3,664,411	'''	3,692,090		3,648,765	93	: 3,650,319
133	: 3,653,426		3,667,535	1	3,667,890		CLASS 1/5	47	3,683,902	94	: 3,634,042
	3,669,180 3,672,432		3,689,048 3,690,367		3,672,437 3,698,849	ĺ	CLASS 165	47	; 3,638,594 3,644,054	95	3,641,783 : 3,647,687
	3,693,698		3,700,026	l	3,701,377	ı	: 3,642,061		3,648,523		3,679,47
	3,696,858	260	: Re.27,469	306	: 3,672,432		3,650,117		3,653,785	0.1	3,707,442
	3,700,025		3,638,714	309	3,693,698 : 3,701,377		3,661,424 3,662,835		3,673,733 3,675,711	96	: 3,694,927 3,702,533
134	3,703,922 : 3,654,150		3,638,715 3,662,813	312	: 3,652,073		3,667,241		3,691,343	101	: 3,669,351
	3,669,181		3,667,534	314	: 3,672,440		3,675,337	48	: 3,635,245		3,692,096
	3,680,628 : 3,635,791		3,669,176 3,690,367	316 318	: 3,635,457 : 3,701,378	2	3,696,861 : 3,667,246		3,648,766 3,672,445	103	3,693,707 : 3,635,245
136									3,072,993		

ASS 16	65—Con.	123	3,707,185 : 3,646,934	169	3,706,343 : 3,642,061	.6,	3,701,551 : 3,638,732	101	3,707,195 : 3,650,324	226	3,703 : 3,662
	3,670,809		3,650,320	109	3,645,326	.0,	3,645,563	101	: 3,661,205	220	3,662
	3,674,980	124	: 3,705,621		3,677,327		3,658,366		3,692,106		3,662
)4	: 3,644,100 3,645,420	125	: 3,698,473 3,704,748		3,685,458 3,685,571		3,665,887 3,670,513	105,5 106	: 3,643,740 : 3,647,230	227 228	: 3,678 : 3,683
	3,645,700	126	: 3,680,328		3,690,103		3,690,112	109	: 3,697,194	229	: 3,690
	3,651,865	127	: 3,638,718		3,691,347		3,698,199	113	: 3,696,865	231	: 3,633
	3,664,412 3,667,542	128 130	: 3,656,547 : 3,650,321	170	3,692,103 : 3,648,665		3,701,261 3,704,033	115	: 3,669,190 3,675,720		3,667 3,692
	3,683,152	132	: 3,670,807	170	: 3,648,665 3,703,895	5	: 3,653,635	117.5	: 3,665,955	236	: 3,683
	3,684,259		3,672,444	172	: 3,692,104	33	: 3,667,236	118	: 3,647,108	237	: 3,661
	3,688,838		3,688,839	173	: 3,633,660	42	: 3,681,238	120	: 3,645,335	240	: 3,703
	3,692,017 3,696,793	133	: 3,653,942 3,654,430	174	: 3,645,701 3,706,534	49 51	: 3,705,623 : 3,674,090	123	: 3,631,924 3,631,925	241 242	: 3,650 : 3,680
	3,697,055		3,654,432	175	: 3,650,321	52	: 3,642,066		3,631,926		3,690
	3,704,359		3,658,125		3,662,817		3,679,264		3,666,010		3,703
5	: 3,637,007		3,666,005	İ	3,669,185 3,689,972	53 55	: 3,651,823	125	: 3,631,927	244C 245	: 3,676
	3,640,084 3,640,090		3,666,006 3,667,241	176	: 3,675,710	55.1	: 3,706,344 : 3,631,928		3,646,996 3,670,815	243	: 3,643 : 3,640
	3,640,517		3,672,020	1,0	3,705,621		3,648,785		3,670,821		3,666
	3,642,059		3,677,336	177	: 3,632,090		3,656,562		3,677,346		3,674
	3,646,320 3,651,240		3,704,690 3,705,057		3,633,663 3,662,582		3,666,030 3,690,380	126	: 3,687,202 : 3,695,352		3,692
	3,651,861	134	: 3,638,929		3,679,531	55.3	: 3,642,070	127 128	: 3,633,670		3,698 3,706
	3,651,865	,,,,	3,651,866		3,692,103	33.3	3,690,380	129	: 3,645,334	248	: 3,692
	3,653,433		3,653,430	178	: 3,633,660	55.7	: 3,664,755	134	: 3,658,127	250	: 3,659
	3,654,567		3,670,810		3,637,008	57	: 3,637,021		3,659,647		3,670
	3,656,545 3,658,125		3,686,040 3,700,029		3,638,684 3,650,321		3,650,327 3,662,832		3,667,543 3,678,998		3,688 3,705
	3,661,237		3,704,690		3,670,811		3,666,013		3,695,352	252	: 3,684
	3,662,137		3,706,298		3,677,339		3,677,340	135	: 3,633,670	254	: 3,682
	3,662,542	125	3,706,343	130	3,707,186		3,685,583		3,642,064	255	: 3,637
	3,665,573 3,666,566	135	: 3,648,462 3,648,469	179	: 3,632,979 3,636,982		3,695,358 3,700,035	137	3,706,342 : 3,706,342	259	3,696 : 3,637
	3,668,070		3,705,411		3,668,886		3,700,050	139	: 3,643,737	237	3,682
	3,670,495	137	: 3,653,431		3,681,938		3,703,929		3,684,010		3,692
	3,672,020 3,672,443	140	3,678,993		3,704,748	59	: 3,680,635	140	3,695,352	260	: 3,638
	3,672,443	140	: 3,635,287 3,666,423	180	3,705,498 : 3,666,006	60	3,680,636 : 3,642,066	140	: 3,705,624 : 3,648,777	261	: 3,638 3,669
	3,675,711		3,670,522	1 .00	3,680,630	00	3,680,635	150	: 3,643,505	262	: 3,638
	3,680,189		3,679,373		3,684,007		3,693,718		3,648,777	263	: 3,687
	3,681,509	141	: 3,651,551		3,691,347	63	: 3,648,612		3,662,826	244	3,705
	3,682,237 3,682,239	142	3,690,372 : 3,674,248		3,693,711 3,704,748		3,648,785 3,674,093	152	; 3,643,505 3,646,995	264 266	: 3,664 : 3,675
	3,683,640	172	3,682,241		3,706,343		3,684,008	153	: 3,638,730	200	3,695
	3,684,816	143	: 3,688,494	181	: 3,645,330		3,690,378		3,642,069	267	: Re.27
	3,687,612	145	: 3,662,817		3,666,006		3,690,379		3,674,123		3,643
	3,688,838 3,692,495		3,690,839 3,692,017		3,677,338 3,687,194	64 65M	: 3,692,106 : 3,637,033	155	: 3,637,261 3,667,544	268	3,695 : 3,643
	3,693,373	146	: 3,631,819		3,696,863	05141	3,666,030	156	: 3,656,552	200	3,664
	3,700,028		3,643,734	İ	3,699,641	65	: 3,638,732	162	: 3,664,415		3,670
	3,700,551		3,662,821		3,704,748		3,665,955	169	: 3,692,106	269	: 3,656
	3,702,408 3,702,533		3,677,338 3,679,373	182	3,705,498 : 3,632,987	66	: 3,659,259 3,692,106	173	: 3,637,010 3,643,739		3,669 3,674
	3,703,277		3,693,374	102	3,643,312	67	: 3,702,223	176	: 3,650,579		3,679
	: 3,645,006		3,693,708		3,643,735	68	: 3,638,732	177	: 3,661,209		3,692
	: 3,633,658 3,638,140	147	3,704,747 : 3,662,716	183	3,687,194 : 3,656,547		3,643,740 3,667,715	178	3,704,966 : 3,642,069	270	; 3,684 3,692
	3,640,338	147	3,675,710	163	3,682,241		3,675,720	179	: 3,661,207		3,701
	3,648,765		3,690,839		3,692,104	68.5	: 3,654,995	189	: 3,640,341		3,705
	3,653,429		3,692,103	184	: 3,643,735	70	: 3,674,123	191	: 3,659,648	271	: 3,648
	3,653,785 3,662,820	151 152	: 3,687,194	185	3,696,861 : 3,648,523	72	; 3,646,962 3,674,091	193 196	: 3,645,331 : 3,666,010		3,652 3,682
	3,666,246	154	: 3,635,283 : 3,643,733	183	3,667,540		3,675,720	190	: 3,666,010 3,690,375		3,700
	3,667,542		3,671,198		3,676,798	75	: 3,633,669		3,701,382		3,706
	3,672,009	155	: 3,661,138		3,692,495		3,664,422	202	: 3,648,777	272	: 3,653
	3,678,243		3,661,139	100	3,694,182	77	3,680,633		3,670,815		3,666
	3,681,920 3,682,240	156	3,662,736 : 3,681,936	186	: 3,633,337 3,633,666	77	: 3,637,009 3,665,887	206	3,674,088 : 3,637,261		3,669 3,674
	3,706,298		3,681,937		3,636,982		3,667,554	207	: 3,669,190		3,675
	: 3,635,040	157	: 3,666,423				3,677,345		3,691,624		3,679
	3,642,452	158	3,682,241 : 3,635,040	C	LASS 166	77.5	3,690,136 : 3,662,842	208	: 3,661,206 3,677,341		3,682
	3,648,765 3,658,041	130	3,635,287	D1G.1	: 3.633.689	11.5	3,683,466		3,684,016		3,682 3,692
	3,666,003		3,656,543		3,642,065	79	: 3,669,196		3,695,358		3,698
	3,667,920		3,667,541		3,648,767	81	: 3,703,190	212	: 3,633,669		3,700
	3,672,444 : 3,632,974		3,670,810 3,678,994		3,650,119	84	: 3,638,722 3,640,342		3,638,989 3,661,205		3,700 3,705
	3,633,663		3,679,373		3,650,327 3,662,832		3,695,349		3,664,416		3,706
	3,636,982		3,690,839		3,670,813	85	: 3,638,732	216	: 3,684,010		3,707
	3,675,710		3,693,597		3,675,430		3,640,299		3,698,756	273	: 3,634
	: 3,646,992	159	3,704,690		3,675,720		3,664,423 3,693,714	217	: 3,645,328 3,646,996		3,637
	3,675,710 3,693,707	139	3,656,544 3,669,630		3,677,340 3,680,631	86	: 3,690,381		3,661,218		3,637 3,648
	3,703,592	160	: 3,696,636		3,685,583	87	: 3,638,725		3,670,821		3,648
	: 3,660,980	161	: 3,706,301		3,695,358	88	: 3,645,332	224	3,677,346		3,648
	3,698,476 : 3,678,994	162	: 3,637,008 3,639,963		3,700,050 3,703,929		3,645,333 3,653,671	224	: Re.27,464 3,633,668		3,653 3,658
	3,706,301		3,646,994	.5	: 3,631,928		3,675,719		3,638,730		3,664
	: 3,635,040		3,701,381		3,640,299	89	: 3,661,206		3,640,354		3,666
	: 3,654,989	163	: 3,651,789		3,643,447		3,662,822		3,642,070		3,667
	3,677,327 3,684,005		3,679,373 3,690,374		3,643,741 3,643,751	90	3,688,841 : 3,631,928		3,651,867 3,661,207		3,670 3,673
	: 3,638,445		3,696,636		3,646,962	90	: 3,693,732		3,662,824		3,677
	: 3,638,140		3,700,030		3,647,000		3,698,474		3,664,427		3,684
	3,666,007	164	: 3,680,630		3,647,245	92	: 3,658,287		3,665,955		3,687
	3,670,142	165	: 3,635,284		3,656,307	93 97	: 3,693,715		3,674,091		3,688
	3,674,980 3,677,338		3,648,665 3,703,925		3,664,423 3,664,437	97 98	: 3,631,895 : 3,637,038		3,675,718 3,675,720		3,697. 3,700
	3,681,567	166	: 3,633,661		3,664,442	70	3,638,989		3,680,637		3,701
	3,689,367		3,666,226		3,675,720	100	: 3,651,867		3,687,157	27.	3,707
	3,692,004 3,702,918	167 168	: 3,690,373 : 3,651,861		3,681,928 3,687,204		3,677,080 3,677,081		3,696,868 3,698,411	274	: 3,634 3,648
	3,703,592	100	3,676,642		3,701,261		3,688,849		3,698,426		3,653

CLASS 16	66—Con.		3,682,244 3,685,581	13 14	: 3,664,428 : D224,687	106 118	: 3,680,638 : 3,690,383	245 250	: 3,648,779 : 3,675,349	491	3,658,137 : Re.27,530
	3,653,438		3,695,354	17	: 3,664,428	126	: 3,679,050	253	: 3,650,334		3,643,611
	3,663,477		3,700,280	24	: 3,664,428		400 172	264	3,664,434	501	: 3,651,870
	3,670,818	304	: 3,640,824	29	: D224,793	CI	LASS 172	254	: 3,647,004	506 508	: 3,643,746 : 3,680,648
	3,673,124		3,644,433	111	: 3,669,036	2	: 3,669,209	261	3,657,831 : Re.27,530	518	: 3,633,681
	3,677,343		3,669,189 3,670,819	CI	LASS 169	4.5	: 3,641,351	264	: 3,650,054	532	: 3,637,025
	3,682,245 3,682,247		3,679,582	٠.			3,651,588	265	: 3,633,678		3,658,135
	3,682,249		3,682,249	1 A	: 3,645,337		3,659,949		3,642,074	540	: 3,633,681
	3,684,011		3,688,829		3,655,554		3,678,885		3,662,840		3,656,55
	3,691,071		3,689,319		3,676,169	,	3,689,090	268	: 3,673,970		3,661,213
	3,691,072		3,700,594	1B	: 3,647,001	6	: 3,701,218	269 270	: 3,650,054 : 3,700,037		3,684,02° 3,684,02°
	3,697,424	305D	: 3,700,031	1R	: 3,645,337	'	: 3,633,679 3,679,230	272	: 3,643,976		3,692,120
	3,698,479	305R	: 3,640,343		3,675,342 3,675,343	9	: 3,653,446	273	: 3,705,656	541	: 3,684,02
	3,700,031		3,642,067 3,664,419		3,701,482	10	: 3,653,446	275	: 3,659,362	545	: 3,650,33
	3,703,928 3,707,189		3,670,816	2A	3,698,480	12	: 3,697,189	276	: 3,659,362	546	: 3,650,33
	3,707,194		3,692,113	2R	: 3,672,222	17	: 3,679,003		3,706,144	548	: 3,637,02
75	: Rc.27,387		3,700,031		3,690,560		3,684,027	282	: 3,664,433		3,705,62
	Re.27,456	305	: 3,660,287		3,691,936		3,684,028	288	: 3,677,349	551	: 3,635,29
	3,634,232		3,692,125	2	: 3,635,290	18	: 3,680,641	291	: 3,664,433		3,640,34
	3,634,305	306	: 3,653,438		3,687,185	19	: 3,695,713		3,698,486	552	: 3,703,77
	3,637,014		3,666,014	4	: 3,644,073	20	: 3,675,793	292	: 3,661,212	554	: 3,675,72
	3,638,729		3,707,189		3,685,584	21	: 3,695,716	204	3,680,640	556	: 3,650,33 3,658,01
	3,645,896	307	: Re.27,459		3,687,329	22	: 3,643,746	294 303	: 3,666,019 : 3,658,136		3,702,63
	3,648,770		3,633,672		3,698,597	23 26.5	: 3,680,639 : 3,643,285	310	: 3,705,560	558	: 3,650,33
	3,650,326 3,653,437		3,634,237 3,681,240	5	: 3,642,071 3,698,482	20.5	3,675,348	311	: 3,651,8.0	564	: 3,682,25
	3,663,477		3,687,203		3,702,636	35	: 3,633,679	•••	3,680,648	568	: 3,633,68
	3,667,546		3,688,829	9	: 3,682,388	40	; 3,633,683	318	: 3,670,823		3,650,33
	3,670,816		3,700,280		3,688,846		3,638,339	319	: 3,637,028		3,669,19
	3,673,124		3,707,192	12	: 3,692,118	1	3,670,512	322	: 3,700,041		3,692,12
	3,679,000	308	: Re.27,459	14	: 3,642,072	l	3,695,721	327	: 3,672,701		3,693,72
	3,684,011		3,634,237		3,647,001	l	3,702,062	328	: 3,637,028	569	: 3,675,72
	3,691,071		3,637,020		3,676,169		3,706,207		3,658,362	572	: 3,650,33
	3,697,424		3,640,344	15	: 3,667,687	42	: 3,685,469	332	: 3,647,005	573	: 3,662,84
78	: 3,670,817		3,642,068		3,671,208	43	: 3,679,003	358	: 3,647,005	576 580	: 3,675,72 : 3,643,74
	3,695,355		3,659,652		3,692,117	44	: 3,661,101	371 375	: 3,640,347 : 3,638,986	380	3,648,78
.79	: 3,692,675		3,663,477		3,701,482	45	3,690,383 : 3,672,452	383	: 3,675,725		3,648,78
٥٥	3,703,928		3,664,422 3,670,816	16	: 3,653,444 3,666,015	52	: 3,687,023	384	: 3,679,003	582	: 3,643,74
80 81	: 3,677,941 : 3,637,013	1	3,674,093	1	3,669,191	59	: 3,638,539	386	: 3,633,679	584	: 3,637,02
01	3,664,420		3,677,342		3,682,251	64	: 3,658,135		3,700,042	596	: 3,648,78
	3,682,245		3,684,710		3,685,588	66	: 3,698,485	387	: 3,656,557	600	: 3,643,74
	3,688,507	1	3,690,380		3,688,846	68	: 3,685,469	Į	3,684,029	601	: 3,669,19
	3,701,383	l	3,692,676		3,702,158	71	: 3,672,453	393	: 3,675,348	602	: 3,654,71
	3,701,384	ļ	3,696,035		3,702,159	72	: 3,658,135		3,704,752	604	: 3,669,19
83	: 3,637,013	1	3,700,032		3,702,636		3,684,029	398	: Re.27,530	610	: 3,682,25
	3,654,990	1	3,704,750		3,703,930	١.,	3,693,722	411	: 3,700,043	611	: 3,675,72 : 3,698,48
	3,654,991		3,704,751	18	: 3,662,836	81	: 3,654,998	413	: 3,640,346 3,648,780	654	: 3,637,02
	3,654,992		3,707,192	19	: 3,642,071	86 94	: 3,658,136 : 3,672,453		3,656,556	656	: 3,693,72
	3,687,203	309	: 3,707,193	1	3,653,443 3,684,021	95	: 3,705,629	ł	3,675,725	661	: 3,647,00
85	3,692,504 : 3,664,421	310	: 3,637,341 3,640,827	22	: 3,698,483	96	: 3,633,678		3,700,041	662	: 3,651,87
.63	3,666,009		3,656,551	23	: 3,636,863	'	3,650,332		3,705,628	663	: 3,658,13
86	: 3,688,507		3,660,287		3,653,443	101	: 3,662,837	414	: 3,640,346	1	3,670,82
88	: 3,669,188		3,692,675	25	: 3,675,721	102	: 3,633,678	İ	3,656,556	667	: 3,637,02
	3,702,059	311	: 3,637,021	l	3,701,489	ł	3,670,670		3,700,043	İ	3,657,83
90	: 3,696,867		3,648,769	26	: 3,654,996		3,675,723	417	: 3,633,679	1	3,669,19
91	: 3,635,288	İ	3,659,652	28	: 3,684,021	107	: 3,658,136		3,656,556	ł	3,698,48
92	: 3,635,034		3,660,287		3,685,587	110	: 3,700,036	419	3,680,648 : 3,698,485	668	3,704,75 : 3,658,13
	3,645,336		3,687,202	31P	: 3,702,157	111	: 3,653,447 3,667,551	421	: 3,679,224	669	: 3,637,02
	3,650,327	312	: 3,644,433	31	: 3,643,691 3,647,109		3,695,361	427	: 3,647,005	""	3,653,44
	3,656,550 3,669,701		3,651,868 3,685,807		3,703,879	112	: 3,661,213	438	: 3,653,448		3,667,55
	3,688,845		3,688,829	37	: 3,655,136	1	3,672,453		3,682,252		3,675,72
293	: Re.27,271		3,688,845	1 "	3,675,854		3,698,485	i	3,695,716	671	: 3,680,64
.,,	3,672,173	1	3,696,040		3,684,023		3,705,629	ŀ	3,698,578	675	: 3,647,00
294	: 3,642,624	ŀ	3,700,594		3,702,159	116	: 3,658,135	439	: 3,643,976		3,658,13
	3,646,998	313	: 3,653,435		3,702,160	117	: 3,700,036	444	: 3,674,095	677	: 3,657,83
	3,658,129		3,666,012		3,705,691	119	: 3,637,025		3,684,030	670	3,704,53
	3,677,343		3,685,580	41	: 3,675,952		3,658,135	446	: 3,658,361 3,669,195	678	3,650,3
	3,682,245		3,706,344	42	: 3,638,733	122	3,685,469 : 3,675,724	449	: 3,706,346		3,664,43
	3,684,733	314	: 3,643,740		3,645,338	122	3,695,716	451	: 3,670,824		3,706,34
295	3,695,356 : 3,642,508		3,653,717 3,654,995		3,650,328 3,651,869	123	: 3,661,213	452	: Rc.27,530		3,707,13
293	3,646,999	1	3,703,926	1	3,654,996	1	3,698,485	456	: 3,637,027	686	: 3,693,73
	3,649,574	1	3,705,532	1	3,664,430	1	3,705,628	1	3,640,345	689	: 3,698,41
	3,658,129	315	: 3,637,012		3,682,251		3,707,087	1	3,643,742	690	: 3,693,7
	3,674,090		3,637,261		3,684,025	124	: 3,680,639		3,650,333	699	: 3,659,47
	3,684,012		3,662,823			125	: 3,667,551		3,654,999	1	3,670,43
	3,687,200		3,662,842	C	LASS 170		3,695,716		3,669,195	700	3,699,69
	3,696,622		3,667,547			126	: 3,669,195		3,680,648	700	: 3,643,74 3,699,69
297	: 3,642,070		3,675,718	140	: 3,674,519	130	: 3,670,823		3,698,488 3,700,036	703	: 3,675,7
	3,647,000		3,675,719	١ ,	LASS 171	145	3,677,348 : 3,661,213		3,700,040	705	: 3,690,3
	3,684,008	_	1 400 167	١ ،	LA35 1/1	150	: 3,685,469		3,702,161	1 /00	3,700,0
	3,684,042	"	LASS 167	1	: 3,690,383	156	: 3,658,018	457	: 3,664,433	1	3,700,0
	3,693,717 3,704,749	54	: 3,686,320	14	: Re.27,528	166	: 3,643,611	459	: 3,670,824	1	3,700,0
98	: 3,631,928	55	3,686,320	''	3,633,677	170	: 3,692,119	464	: 3,643,746	707	: 3,631,93
. 70	3,692,107	65	: 3,642,798	1	3,656,488	177	: 3,692,120		3,650,331		3,666,0
299	: 3,637,020	1 33	3,686,320	1	3,690,383	180	: 3,642,073	466	: 3,643,745	711	: 3,650,33
	3,674,089	85	: 3,699,079	27	: 3,690,049	189	: 3,666,020	468	: 3,658,136		3,662,83
	3,690,106	87	: 3,684,776	38	: 3,690,049	190	: 3,692,119	469	: 3,658,137		3,669,19
	3,707,188	1	3,684,777	55	: 3,643,920	196	: 3,642,073	478	: 3,643,746		3,706,3
300	: 3,654,993	87.1	: 3,684,776	58	: 3,654,998	198	: 3,631,929	484	: 3,631,931	713	: 3,643,7
	3,684,736	1	3,684,777		3,681,900	199	: 3,692,119		3,633,679	7.0	3,653,13
	3,702,635	91	: 3,684,776	61	: 3,637,023	200	: 3,658,135		3,657,831	719	: 3,643,74
	3,704,750	1	3,684,777		3,690,049	1	3,666,020		3,670,824	730	3,704,75
	: 3,667,547	I .		66	: 3,669,289	1	3,684,029		3,680,648 3,703,932	720 722	: 3,633,67 : 3,667,55
301			LASS 168	92	: 3,648,447	1	3,692,120				
301	3,688,849		27100 100	1 04	. 2 / 17 024					770	: 3.684.03
301 302 303		DIG.1	; 3,703,209	94 101	: 3,637,024 : 3,638,735	201	: 3,680,648 : 3,664,433	485	3,705,560 : 3,700,043	729 733	: 3,684,02 : 3,684,03

CLASS	172—Con.	26	3,697,135 : 3,662,844		3,645,342 3,679,005		3,694,786	17.05	3,707,692 : 3,638,305	47	: 3,636,285
736	: 3,670,431	26 27	: 3,696,625		3,705,633	DIG.6	3,705,258 : 3,634,597		: 3,638,305		3,646,972 3,674,912
737	: 3,659,654	28	: 3,642,075	138	: 3,661,216		3,636,620	18	: 3,657,650	4.0	3,693,077
741	: 3,647,004 3,683,522		3,645,343 3,664,436	139	3,684,034 : 3,650,336		3,639,672 3,641,665		3,660,593 3,666,878	48	: 3,646,244 3,676,974
	3,693,725		3,670,831		3,661,216	1	3,644,987		3,670,092	49	: 3,660,591
742	: 3,651,587	ì	3,682,253		3,662,843 3,662,855		3,644,988		: 3,667,119	50R	3,701,837
	3,670,825 3,675,723		3,705,632 3,705,634	140	: 3,670,827		3,646,243 3,646,249	19	: 3,652,782 3,652,797	50K	; 3,681,663 ; 3,634,599
743	: 3,702,639	29	: 3,658,384	147	: 3,631,932		3,657,466		3,662,082		3,666,134
744	: 3,647,004	31	3,680,642 : 3,666,028		3,642,075 3,645,343		3,657,467 3,670,093		3,673,305 3,674,912	50.5	: 3,673,308 3,686,538
753	3,680,648 : 3,638,736	32	: 3,700,195		3,656,561		3,676,577	20R	: 3,667,119	50.52	: 3,665,239
	3,684,032	34	: 3,659,661		3,682,261	1	3,686,422		3,688,397		3,684,817
	3,704,753	35 41	: 3,659,656 : 3,700,045	149	: 3,662,611		3,686,423		: 3,674,912	50.54	: 3,705,411
755 760	: 3,685,592 : 3,647,004	41	: 3,642,075		3,692,320 3,693,730		3,686,750 3,697,665	21 R	: 3,636,240 3,678,175	50.56	: 3,639,675 3,676,292
762	: 3,643,744	43	: 3,682,253		3,701,607	1	3,699,647		: 3,688,397	50.6	: 3,676,569
	3,657,785	44	: 3,635,133	151	: 3,669,196		3,702,373		: 3,697,670	50.61	: 3,633,080
763	3,667,551 : 3,642,333	45 46	: 3,655,243 : 3,645,343	152	: 3,693,734 3,695,363	DIG.7	3,706,064 : 3,649,745	23R	: 3,639,201 3,652,777		3,636,235 3,637,917
.05	3,666,018	1	3,647,262	156	: 3,682,261	DIG.8	: 3,636,238		3,666,878		3,638,076
	3,705,630		3,677,604	157	: 3,674,098		3,662,094		3,674,912		3,646,405
64 165	: 3,643,748 : 3,695,361		3,690,387 3,695,716	159	: 3,657,896 3,666,025		3,662,461 3,678,174	25C	3,701,840 : 3,683,104		3,665,239 3,673,454
766	: 3,643,747		3,696,625		3,669,196		3,685,006		3,662,092		3,675,062
	3,684,030	48	: 3,680,642		3,674,098		3,691,505		: 3,668,128		3,676,730
67 71	: 3,684,031 : 3,653,449	49	3,693,728 : 3,633,688	160	3,677,604 : 3,642,078	DIG.9	3,702,499 : 3,647,936		: 3,643,002 : 3,639,672		3,688,238 3,697,823
	3,656,554	77	3,638,339	100	3,682,261	DIG.5	3,676,572	21	3,643,001	50.64	: 3,636,235
	3,659,426		3,664,021	162	: 3,651,839	DIG.10	: 3,643,003		3,651,243		3,673,454
173 176	: 3,647,005 : 3,666,018		3,685,591 3,686,877		3,652,074	DIG.11	: 3,638,286		3,654,380	£ 1	3,697,666
70	3,698,489		3,686,877	1	3,680,608 3,684,037	DIG.12	3,654,049 : 3,644,660		3,657,466 3,665,096	51	: 3,652,779 3,662,087
77	: 3,685,404	52	: 3,642,075		3,698,455		3,662,084		3,679,810		3,676,568
81	: 3,670,822	ļ	3,647,262		3,700,015		3,664,010		3,686,422		3,680,031
	3,692,119 3,692,149		3,655,243 3,659,656	163	: 3,640,635 3,642,389	2	3,684,221 : 3,643,009		3,694,565 3,697,671		3,689,864 3,693,130
	3,698,487		3,696,625	1	3,643,750	5SG	: 3,656,057	28	: Re.27,397		3,697,924
84	: 3,684,031		3,702,162		3,666,021	5R	: D223,093		3,634,606		3,699,285
785 786	: 3,693,722 : 3,651,587	57	3,703,212 : 3,645,343		3,666,026 3,679,006	6	: 3,653,517 : 3,655,905		3,636,233 3,639,671	52PE	3,701,451 : 3,638,161
00	3,684,031	] "	3,670,832		3,696,834	٠ ا	3,681,657		3,651,243	JZFE	3,641,254
	3,704,754		3,701,607	164	: 3,662,842	7	: D223,664		3,654,378		3,646,409
193	: 3,677,350	58 74	: 3,669,197		3,670,831	8	: 3,668,104		3,657,467		3,646,424
194	3,692,149 : 3,650,054	76	: 3,640,350 : 3,642,077		3,695,364 3,696,872	10	: 3,673,307 3,679,810		3,668,297 3,670,093		3,654,695 3,659,035
797	: 3,653,131		3,685,593		3,706,347		3,694,563		3,674,915		3,678,366
301	: 3,680,166	80	: 3,643,749	168	: 3,677,351	11BH	: 3,656,057		3,684,816		3,678,419
802	3,698,490 : 3,651,587	85B	3,701,386 : 3,699,703	169	: 3,635,605 3,667,345	11R	3,701,944   : 3,662,367		3,688,015 3,688,016		3,689,804 3,691,436
	3,657,828	91	: 3,646,598		3,696,834		3,699,237	28.68R	: 3,639,864		3,699,394
303	: 3,706,144		3,651,873	170	3,632,936	12R	: 3,670,276	29	: 3,668,297		3,705,372
104	: 3,656,557 3,698,490	93	: 3,633,688 3,672,185		3,666,027	13	: 3,636,233 3,668,297	31R	3,679,812 : 3,643,003	52R	: 3,636,498 3,646,401
305	: 3,631,930	93.5	: 3,643,749	CI	ASS 174		3,678,175		3,659,033		3,663,864
	3,640,005		3,703,933	D.C.	0 (1( 101	14R	: 3,655,905	32	: 3,663,739		3,670,142
	3,645,340 3,648,782	99	: 3,695,722 3,695,724	DIG.2	: 3,646,401 3,655,906	15C	: 3,636,233 3,636,620	34	: 3,633,272 3,634,597		3,684,925 3,691,288
	3,655,000	100	: 3,658,384		3,662,164		3,646,245		3,644,659		3,693,089
	3,662,838	101	: Re.27,479	DIG.3	: 3,634,600		3,646,249		3,654,380		3,700,834
06	3,690,386 : 3,647,006	102 105	: 3,633,973 : 3,666,022		3,641,254 3,643,133		3,678,243 3,681,509	35CE	3,662,367 : 3,655,907	528	3,702,931 : 3,633,079
	3,653,450	1 .03	3,685,593		3,648,108		3,691,287	3300	3,678,428	320	3,649,872
	~ 3,653,451	109	: 3,685,594	Ì	3,648,116		3,693,648		: 3,680,029		3,651,434
807	3,662,841 : 3,631,930	110	: 3,706,474 : 3,677,604		3,650,232 3,651,434		3,694,914 3,702,373	35R	: 3,641,464 3,643,196	52	3,662,236 : 3,632,915
•	3,648,782	115	: 3,695,365		3,652,974	15R	: 3,646,400		3,659,340	32	3,641,401
	3,690,386	116	: 3,650,336		3,659,035		3,648,113		: 3,705,332		3,651,441
08 09	: 3,688,847 : 3,647,006	117	3,701,386		3,663,921 3,668,299		3,654,521	36	: 3,634,606		3,663,868
09	3,653,451	118	: 3,681,627 : 3,688,848		3,668,750		3,665,256 3,668,583		3,634,782 3,643,007		3,666,090 3,672,046
	3,661,214	119	: 3,642,076		3,671,813		3,681,513		3,644,659		3,683,241
	3,661,215		3,645,021		3,673,309		3,691,432		3,652,778		3,688,163
	3,705,631		3,651,873 3,695,365		3,676,569 3,683,105		3,694,699 3,705,258		3,660,592 3,662,090	53	3,694,674 : 3,651,245
CL	ASS 173	120	: Re.27,479		3,684,818		3,706,010		3,665,096	50	3,701,451
	2 (46 500		3,685,594		3,685,002	15	: 3,652,903		3,666,877	57	: 3,651,245
1	: 3,646,598 3,670,832	121	: 3,701,386 : 3,642,077		3,686,533 3,689,336		3,654,528 3,662,667		3,670,058 3,673,315		3,662,085 3,690,501
	3,696,625	122	3,688,850		3,689,683		3,670,215		3,681,515	58	: 3,639,745
4	: 3,659,655	123	: 3,685,594		3,689,684		3,674,696		3,683,309		3,662,085
6	3,670,388 : 3,658,138	124	3,695,365 : Re.27,479		3,689,991 3,691,289		3,675,042 3,695,057		3,692,925 3,697,670		3,673,093 3,674,913
7	: 3,633,081	125	: 3,650,335		3,691,290	16B	: 3,639,671		3,703,604		3,697,924
12	: 3,667,345	126	: 3,638,738		3,691,629		3,644,663		3,703,605		3,701,451
	3,675,514 3,686,983	131	3,694,918 : 3,638,739		3,694,902		3,646,245	37	: 3,644,658	59	: 3,676,744
	3,693,483	131	3,699,799		3,697,818 3,698,073		3,652,778 3,670,093		3,655,905 3,660,802		3,683,314 3,691,288
15	: 3,662,842	132	: 3,650,335		3,700,788		3,671,662		3,672,103		3,694,701
17 19	: 3,695,366 : 3,693,730		3,672,454		3,701,077	14D	3,684,816	38	: Re.27,400	60	3,701,835
20	: 3,657,964	133	3,690,390 : 3,640,351	DIG.5	3,706,840 : 3,636,493	16R	: 3,652,779 3,655,905	40TD	3,660,613 : 3,656,163	60 61	: 3,660,802 : 3,639,752
21	: 3,633,682		3,645,342	2.3.3	3,638,073		3,676,745	40R	: 3,664,620	65 <b>SS</b>	: 3,667,783
23	: 3,645,343	134	: 3,664,435		3,649,738		3,694,566	40	: 3,653,401		3,668,612
	3,647,262 3,703,934		3,666,024 3,701,386		3,656,035 3,668,477		3,697,815 3,705,478	42	: 3,641,251 3,662,862	65G	3,697,089 : 3,631,738
24	: 3,633,973	135	3,701,386 : 3,640,350		3,668,477	16	: 3,696,729		3,664,620	65R	: 3,631,738
	3,663,061		3,642,076		3,678,349	17LF	: 3,634,798		: 3,701,835		3,634,799
	3,664,707	/	3,646,598		3,678,995	1200	3,644,858	45R	D222,799		3,639,677
	3,680,643 3,694,033	136	3,651,874 : Re.27,434		3,681,513 3,688,159	17SR 17 <b>R</b>	: 3,670,276 : 3,662,131		Re.27,400 3,643,009	66	3,701,505 : 3,639,886
	3,695,713		3,692,122		3,689,683	17	: 3,663,306		3,649,740		3,648,878
	3,695,716	137	: 3,638,739		3,694,699		3,696,729		3,653,622		3,649,742

67 68B 68C	3,651,245 3,676,567 3,684,925 3,707,653 : 3,660,798		3,652,439 3,652,797		3,652,778 3,654,378		3,681,515 3,684,821	117.1 117.6	: 3,663,922 : 3,637,956	142	: 3,643,003 3,645,899
68B	3,676,567 3,684,925 3,707,653 3,660,798				4 (45.5.5)						
68B	3,707,653 : 3,660,798		3,657,094		3,670,093		3,697,670	118	: 3,682,828	143	: 3,659,033
68B	: 3,660,798	550	3,660,590		3,671,662		3,703,605	1100	3,697,671		3,673,305
68B		75C	: 3,648,224 3,656,233		3,681,509 3,683,313	110SR	3,705,257 : 3,649,441	119C 119R	: 3,686,428 : 3,634,800	144	3,686,600 : 3,664,620
	3,686,425		3,660,805		3,688,015		3,649,542		3,648,207	146	: 3,659,034
68C	: 3,639,680		3,685,006	005	3,691,321		3,657,132	120SC	: 3,666,876	1.40	3,702,371
68C	3,644,663 3,647,937	75D	3,701,080 : 3,634,603	99E	: 3,637,957 3,679,811		3,660,592 3,663,742		3,666,877 3,680,027	148 149B	: 3,647,933 : 3,679,811
	: 3,633,628	130	3,662,082		3,689,713		3,674,627		3,684,821	149R	: 3,649,740
	3,636,984	75R	: 3,656,233		3,692,923		3,676,814		3,692,925	152GM	: 3,638,305
	3,654,049	75	: 3,663,799	99R	: 3,632,915	110SY	: 3,657,468		3,705,257 3,707,595	152B	3,639,876
	3,694,563 3,701,836	76 77 <b>R</b>	: 3,678,175 : 3,636,240		3,643,005 3,655,907		3,681,510 3,688,016	120SR	: 3,687,748	152R	: 3,660,264 3,688,006
	3,705,949	, ,	3,636,241	100	: 3,639,673	110B	: 3,643,004		3,692,925	153G	: 3,643,287
58.5	: 3,631,594		3,663,740	101	: 3,633,628	110E	: 3,666,615	120B	: 3,662,091		3,689,014
	3,634,159 3,634,600		3,678,178 3,692,921		3,636,984 3,654,379	110F	: 3,662,090 3,681,510	120C 120R	: 3,672,974 : 3,639,680	153R	3,701,505 : 3,670,092
	3,634,807		3,705,950		3,697,667		3,684,816	12010	3,662,091	13310	3,671,920
	3,636,311	77	: 3,692,926		3,701,836		3,687,748	120	: 3,662,461	153	: 3,699,580
	3,638,225	78	: 3,639,677	101.5	: 3,696,329		3,688,016	12100	3,676,566	158F	: 3,684,24
	3,638,573 3,641,474		3,643,006 3,643,008	102SC	: 3,643,004 3,646,248	110N	3,699,237 : 3,646,247	121SR	: 3,666,615 3,684,646		3,689,686 3,690,613
	3,643,133		3,647,934		3,651,244	11011	3,692,924		3,695,929	158R	: D222,79
	3,644,166		3,663,740		3,660,592	110P	: 3,662,092	121A	: 3,692,924		3,632,98
	3,644,792	79	: 3,664,010		3,666,876	1108	: 3,665,096	121R	: 3,665,095	1610	3,671,000
	3,646,399 3,647,585	83	3,670,090 : 3,634,932		3,666,877 3,671,663		3,679,812 3,680,027	121.4 122C	: 3,662,461 : 3,666,615	161R	3,634,60
	3,648,220	84C	: 3,643,006		3,681,515	110	: 3,684,755	124GC	: 3,649,744		3,647,93
	3,649,274		3,694,564		3,683,309	110.44	: 3,642,638	124R	: 3,694,565	163F	: 3,652,78
	3,649,394		3,702,372	102C	: 3,659,340	110.6	: 3,649,434	126CP	: 3,636,242	165	: 3,703,60
	3,649,475 3,652,332	84R	3,705,256	102D	: 3,634,606 3,651,244	110.8 111	: 3,662,166 : 3,694,628		3,639,672 3,643,001	167 169	: 3,676,57° : 3,689,68
	3,652,332	04K	: 3,636,238 3,678,176		3,651,244	111	: 3,654,381		3,643,001	107	3,706,43
	3,654,583		3,691,505		3,681,515		3,662,091		3,644,987	173	: 3,664,010
	3,654,585		3,702,480	1000	3,701,840	11222	3,663,359		3,644,988	175	: 3,652,78
	3,659,340 3,660,726	84	: 3,636,501 3,644,989	102P	: 3,669,095 3,679,812	113AS	: 3,662,091 3,678,177		3,657,466 3,657,467	178	3,654,383 : 3,703,600
	3,663,923		3,675,058		3,697,671	113C	: 3,644,659		3,666,879	187	: 3,696,72
	3,666,617	86	: 3,701,929	102R	: 3,639,674		3,683,309		3,676,576	209	: 3,691,51
	3,666,967	87	: 3,659,251		3,662,090	113R	: 3,634,607		3,676,577		3,703,60
	3,668,408 3,670,208	88B	3,678,174		3,670,058 3,681,510		3,647,932 3,649,744		3,683,103 3,686,428	211 525	: 3,692,92° : 3,648,11°
	3,670,409	000	3,683,313		3,681,511		3,651,243		3,686,750	323	3,689,33
	3,671,812		3,692,923	102	: 3,657,809		3,666,877		3,692,924		
	3,672,986	88C	: 3,636,239	103R	: 3,679,812		3,678,177	126R	: Re.27,397	CL.	ASS 175
	3,673,680 3,678,437		3,639,864 3,656,072	103	: 3,651,243 3,651,244		3,681,515 3,694,565		3,636,620 3,638,154	1	: 3,702,63
	3,678,577		3,659,340	105SC	: 3,643,004		3,697,670		3,639,672	4.5	: 3,695,71
	3,680,037		3,663,901		3,646,248	ĺ	3,697,671	•	3,652,967	4.51	: 3,633,68
	3,680,209		3,676,573		3,666,876		3,699,237	126	3,706,955	4.52	3,704,74
	3,681,474		3,678,447 3,701,080		3,666,877 3,681,515		3,700,786 3,700,825	126	: 3,665,351 3,668,297	4.52	: 3,653,430 3,656,563
	3,681,738 3,681,744	88R	: 3,636,241		3,707,595		3,706,823		3,675,042	4.55	: 3,695,36
	3,685,145		3,668,615	105D	: 3,681,515	113	: 3,651,244		3,698,357	4.56	: 3,706,34
	3,686,625		3,673,311	105R	: 3,636,234	1	3,654,030	127	: 3,641,251	4.57 4.6	: 3,695,71:
	3,688,396 3,691,429		3,685,148 3,691,291		3,638,306 3,644,659		3,668,298 3,675,042		3,642,638 3,644,662	4.0	: 3,636,87 3,650,21
	3,691,632		3,691,505		3,651,244	114R	: 3,676,576		3,668,584		3,670,82
	3,693,052		3,692,922		3,671,703	114	: 3,662,093	128	: 3,639,672		3,695,36
	3,694,383	88S	: 3,651,449	105	3,694,563	115	: 3,634,597		3,643,001	5	3,706,34
	3,696,479 3,697,817		3,692,921 3,694,628	105	: 3,633,194 3,685,147	!	3,644,659 3,649,742		3,644,988 3,654,030	,	: 3,650,33 3,653,63
	3,698,083	88	: 3,636,240	106SC	: 3,660,592	i	3,651,243		3,657,466		3,653,63
	3,699,011		3,646,572		3,684,821	İ	3,660,592		3,676,576		3,665,72
	3,700,510	90.0	3,656,233	106R	: Re.27,397		3,665,096	129B	3,702,373 : 3,634,810		3,670,50 3,670,81
	3,700,538 3,702,025	89C 89	: 3,678,446 : 3,656,233	107R 107	: 3,669,095 : 3,633,194	!	3,673,315 3,679,810	129B	: 3,639,672		3,675,43
	3,702,427		3,673,314		3,634,606	1	3,681,514		3,659,038		3,687,20
	3,702,500	90	: 3,634,649		3,638,306	1	3,699,237	130	: 3,644,866		3,690,16
	3,702,953 3,704,515		3,657,513 3,662,089		3,639,674 3,643,007	1	3,700,786 3,700,825		3,647,939 3,666,879	6	3,693,73 : 3,638,72
	3,705,047		3,681,512		3,651,244	116	: 3,644,659		3,686,428	"	3,638,73
	3,705,332		3,688,245		3,657,809	'''	3,663,742	131A	: 3,668,297		3,642,06
	3,707,039		3,697,669		3,660,589		3,678,177		3,691,287		3,646,59
9	: 3,634,655	91 92	: 3,692,922		3,660,592 3,670,058		3,681,515 3,697,670	131 133B	: 3,636,233 : 3,634,810		3,661,20 3,666,02
	3,673,402 3,694,279	92	: 3,634,605 3,659,251		3,674,915		3,699,238	1336	3,679,811		3,667,25
0A	: 3,676,576		3,673,314		3,675,875		3,706,838	135	: 3,668,301		3,695,36
70C	: 3,671,675		3,683,314		3,679,503	117FF	: 3,633,189		3,670,094	7	: 3,638,33
OR	: 3,660,590	0.2	3,701,835		3,681,510		3,644,663		3,676,837 3,689,681		3,638,72 3,643,44
1C	3,702,480 : 3,663,901	93	: 3,680,036 3,692,922		3,683,104 3,685,147		3,662,088 3,662,757	136	: 3,641,297		3,653,21
İR	: 3,646,972		3,705,950		3,687,748	ľ	3,700,825	137B	3,686,007		3,670,50
	3,668,609	94R	: 3,643,006		3,688,016		3,703,604	138D	: 3,685,843		3,672,17
72A	: 3,643,133		3,649,743	108	: 3,634,607	117F	: 3,634,782	1205	3,688.017		3,672,44
	3,672,614 3,705,949		3,670,090 3,673,312		3,649,744 3,665,095		3,634,808 3,652,973	138F	: 3,639,678 3,641,253		3,678,99 3,682,24
2B	: 3,634,810		3,673,312		3,665,096	1	3,654,380		3,657,503		3,685,30
	3,701,929		3,684,820		3,673,307		3,663,739		3,666,996	8	: 3,682,24
2C	: 3,694,563		3,688,245	109	: 3,636,234	l	3,671,662		3,670,277	9	: 3,642,06
2R	: 3,644,878	0.46	3,702,387	110AR	: 3,665,096		3,676,923		3,676,574 3,683,314		3,657,89 3,665,72
	3,668,301 3,697,932	94S 94	: 3,691,321 : 3,636,501	110FC	3,671,663 : 3,657,536		3,686,612 3,696,412		3,684,819		3,667,24
	3,699,497	77	3,644,989		3,665,096		3,700,786		3,702,931		3,670,50
3R	: 3,646,251		3,691,656		3,669,095		3,700,825	138G	: 3,644,868		3,670,51
	3,662,082	96	: 3,643,005		3,684,816	117M	: 3,643,007		3,673,543		3,672,17
	3,673,305	99B	3,701,837	110PM	: 3,634,607 3,643,004	117R 117	: 3,649,744 : 3,638,154		3,684,817 3,691,436		3,677,010
	3,678,432 3,692,921	378	: 3,636,233 3,636,237		3,649,542	'''	3,649,434	138J	: 3,632,981		3,698,19
	3,702,372		3,639,671		3,657,468		3,653,197	138R	: 3,675,381		3,699,688
73	3,702,895 : 3,657,504		3,639,676 3,639,680		3,662,090 3,669,824		3,679,503 3,697,767	138.4 139	: 3,641,476 : 3,639,681	14 16	: 3,658,45 : 3,693,71

18 19	175—Con.  3,693,731 : 3,680,645 3,705,632 : 3,645,345	100	: 3,633,685 3,640,349 : 3,667,555	323	: 3,645,587 3,690,388		3,658,996 3,677,293		3,683,975	91R	: 3,664,865
19	: 3,680,645 3,705,632						3,600,436		3,687,804		3,669,832
19	3,705,632	102	3,656,565	325	3,703,214 : 3,656,565	20	3,699,436 : 3,671,390		3,697,377 3,700,553	91	3,682,759 3,685,988
	. 3 645 345		3,672,726		3,666,013		3,700,552	69	: 3,644,173		3,697,374
20	3,651,874	103	3,674,099 : 3,645,345		3,674,100	22	: 3,644,173		3,661,709	92R	: 3,691,084
20	3,668,877	103	3,658,138		3,675,728 3,680,646		3,654,607 3,654,608	70	3,704,202 : 3,661,709	92Z 92	: 3,699,052 : 3,650,679
20	3,670,508		3,677,345	329	: 3,695,370	l	3,700,554	71	: 3,668,283	1	3,660,232
20	3,693,731 3,705,633	104	3,702,223 : 3,650,337	330	: 3,635,296 3,664,438	26	3,660,228 3,678,920	72	3,676,297 : 3,669,834		3,663,725 3,682,775
	: 3,667,553		3,661,218	332	: 3,645,343	30	: 3,637,096	, 2	3,697,373		3,690,550
21	3,701,387	104	3,696,332	333	: 3,640,352		3,638,023	73	: 3,652,744	93BP	: 3,663,366
21 22	: 3,659,536 : 3,688,014	106 107	: 3,644,000 : 3,667,556	334 336	: 3,659,659 : 3,674,314		3,640,339 3,653,410		3,664,924 3,669,833	93	3,697,374 : 3,663,218
24	: 3,651,823	108	: 3,663,062	337	: 3,659,663	İ	3,664,922		3,676,297		
26 27	: 3,658,138 : 3,650,323	122	: Re.27,292 3,640,349	338	3,666,329 : 3,645,579		3,669,834 3,674,636		3,679,545 3,683,975	CL	ASS 177
	3,675,727		3,659,661	339	: 3,685,600		3,677,328	75	: 3,676,297	DIG.3	: 3,650,773
10	3,677,352		3,679,006	* 340	: 3,645,346		3,690,713		3,697,374		3,659,664
38	: 3,667,557 3,677,353	135	: 3,674,100 3,696,873		3,685,601 3,688,853	33	3,697,375 : 3,650,895	76	: 3,635,793 3,669,834		3,659,665 3,662,845
	3,693,732	161	: 3,685,596	343	: 3,687,493	34	: 3,650,895		3,674,635		3,674,097
39	: 3,678,883 3,703,096	162 170	: 3,700,045	344	: 3,633,691	36SA	: 3,682,771		3,674,637	l	3,679,010
40	: 3,646,808	171	: 3,670,832 : 3,645,343		3,638,740 3,675,729	36R	: 3,682,771 3,691,011		3,679,546 3,679,547	DIG.5	3,692,129 ; 3,642,080
	3,651,871		3,645,345	345	: 3,659,663	36	: 3,676,296		3,686,071	210.0	3,648,792
	3,659,259 3,693,077		3,682,261 3,690,388	353 354	: 3,696,876 : 3,650,565	37	3,706,921 : 3,651,866		3,689,358		3,685,603
41	: 3,690,166		3,695,351	334	3,652,130	3,	3,658,996	77	3,697,376 : 3,674,638	DIG.8	3,688,854 : 3,646,327
45	: 3,633,685		3,700,048		3,697,137		3,660,041		3,676,297		3,646,328
46	3,693,142 : 3,679,001	173	3,703,212 : 3,644,000	355 364	: 3,633,691 : 3,679,009		3,667,370 3,677,892	78	: 3,660,233 3,661,708	DIG.9	: 3,635,299 3,651,878
48	: 3,701,388		3,692,357		3,705,750		3,679,372		3,665,586		3,658,142
50	: 3,645,018	189	: 3,684,040	371	: 3,656,764	38	: 3,633,784		3,674,638		3,658,143
	3,646,997 3,653,837	203	: 3,656,561 3,667,554	372	3,658,141 : 3,675,729		3,638,023 3,644,172		3,680,627 3,687,804		3,658,144 3,666,032
	3,690,166	205	: 3,674,100	"."	3,679,009		3,648,212		3,702,803		3,667,560
	3,705,603 3,707,197	206	: 3,633,687 3,693,733		3,705,635 3,705,750		3,649,451	79	3,703,437		3,679,011
52	: 3,664,439	208	: 3,688,781	376	: 3,684,041		3,666,623 3,682,775	19	: 3,635,793 3,644,174		3,685,604 3,688,855
	3,684,039	209	: 3,659,661	383	: 3,651,960		3,691,084		3,647,622	1	: 3,643,752
	3,701,387 3,701,435	213	: 3,638,737 : Re.27,316	384	3,670,830 : 3,664,755	39	: 3,638,023 3,656,300		3,647,623 3,669,833		3,648,839
53	: 3,633,691	1	3,638,742	386	: 3,682,260		3,659,649		3,677,894		3,656,337 3,662,159
	3,640,349 3,651,872		3,655,001	389	: 3,674,099		3,660,041		3,679,545		3,672,456
	3,656,563		3,664,443 3,667,555	391	: 3,659,660 3,693,734		3,668,070 3,670,494		3,683,148 3,687,805		3,672,457 3,679,010
	3,675,729	217	: 3,664,440	393	: 3,645,331		3,677,326		3,698,724	2	: 3,653,015
56	3,695,369 : 3,633,688	218	3,682,262 : 3,646,607	394	3,645,346		3,682,775		3,699,638	3X	: 3,657,526
30	3,635,294	210	3,682,262	374	: 3,667,559 3,690,388		3,683,209   3,687,804		3,700,553 3,702,282	3	: 3,653,015 3,659,664
	3,645,345	220	: 3,696,874	404	: 3,640,352		3,690,550	80	: 3,663,363		3,659,665
57	: 3,635,293 3,675,727	226	: 3,631,934 : 3,645,346	405	3,700,049 : 3,690,390	40	: 3,635,792 3,656,300	81	3,666,625 : 3,671,394	4	: 3,650,773 3,701,991
58	: 3,646,997	232	: 3,648,787	408	: Re.27,498		3,658,643	٠.	3,674,636	25	: 3,635,297
60	3,664,438 : 3,701,387	234 236	: 3,648,786 : 3,667,558	410	3,659,660 : 3,674,101		3,658,644 3,660,227		3,677,894		3,653,015
61	: 3,633,686	237	: 3,645,331	410	3,682,258		3,660,231		3,680,201 3,687,805		3,665,169 3,674,097
	3,635,036	238	: 3,640,353		3,696,875		3,671,394		3,697,373		3,684,875
	3,650,338 3,670,507	240 243	: 3,707,196 : 3,648,786	411 412	: 3,647,265 : 3,650,053		3,677,893 3,703,437		3,702,282 3,703,437		3,692,988 3,698,493
	3,677,354		3,667,557	414	: 3,690,390	41	: 3,668,070	82	: 3,652,744	34	: 3,659,261
62	3,687,204 : 3,642,325		3,670,830 3,707,196	415 418	: 3,687,207	42 43	: 3,660,228	0.2	3,700,482	37	: 3,684,349
02	3,651,872	245	: 3,690,389	410	: 3,672,455 3,674,100	44	: 3,668,070 : 3,698,430	83	: 3,634,190 3,702,282	48	: 3,656,138 3,693,083
	3,653,716		3,707,197	421	: 3,641,775	45	: 3,668,283	84	: 3,676,297	50	: 3,635,339
	3,656,563 3,685,597	246	: 3,631,932 3,692,126	422	: 3,638,741 3,641,775	49 52	: 3,677,326 : 3,658,644	85 86L	: 3,682,774 : 3,652,394		3,642,128 3,643,752
	3,696,874	247	: 3,701,387		3,645,346	54	: 3,650,895	86R	: 3,660,230		3,656,337
65	: 3,642,623	249 254	: 3,690,389	546	: 3,705,629		3,668,069	86	: 3,660,231		3,659,664
	3,646,997 3,684,012	234	: 3,647,009 3,677,355	CI	ASS 176	55	3,702,281 : 3,634,189	87	3,679,545 : 3,633,784		3,664,445 3,667,561
	3,688,851	257	: 3,682,260				3,660,229		3,636,674		3,674,097
	3,690,166 3,699,042	258 261	: 3,661,218 : 3,656,564	1	: 3,663,360 3,668,065		3,663,725 3,700,550		3,640,032	60	3,706,375
66	: 3,664,440	263	: 3,700,049		3,677,890	56	: 3,682,772		3,660,231 3,663,364	60	: 3,652,243 3,656,478
	3,679,001	267	: 3,656,564	2	3,680,431	57	: 3,678,920		3,663,366		3,690,391
69	3,688,851 : 3,642,624	269 282	: 3,684,009 : 3,642,325	2	: 3,663,362 3,664,920	58 59	: 3,663,364 : 3,658,645		3,665,586 3,666,622	62 80	: 3,654,970 : 3,659,279
	3,648,788	285	: 3,684,040	3	: 3,650,893	3,	3,660,231		3,666,624	81	: 3,690,391
71	3,700,034	286	: 3,684,041		3,663,858		3,677,892		3,671,394	88	: 3,662,464
71	: 3,650,337 3,653,452	292	: 3,679,008 3,685,303	5	: 3,664,921 3,692,626	60	: 3,634,189 3,656,566		3,677,891 3,683,574	94 105	: 3,705,533 : 3,636,994
	3,679,001		3,693,734	7	: 3,634,704		3,660,231		3,697,372		3,695,371
72	: 3,687,200 3,690,106	293 296	: 3,690,122 : Re.27,434		3,655,508 3,663,858	64	3,663,364 : 3,658,645		3,698,430 3,702,802	107 108	: 3,702,808 : 3,654,970
	3,692,125	270	3,642,069		3,668,066	65	: 3,651,866	88	: 3,676,297	111	: 3,690,392
0.5	3,702,059	202	3,692,122		3,677,889		3,656,543	89	: Re.27,264	114	: 3,653,544
85	: 3,633,771 3,670,831	302 304	: 3,685,599 : 3,685,598	11 16	: 3,675,072 : 3,680,284		3,658,645 3,660,229		3,657,137 3,662,042		3,690,392 3,700,051
	3,677,345	307	: 3,664,442		3,694,313		3,666,623		3,664,923	116	: 3,636,994
	3,695,363 3,695,364	308 309	: 3,637,033 : 3,696,873	17 18	: 3,669,832		3,680,627		3,668,283	110	3,693,836
	3,698,768	313	: 3,674,314	18 19EC	: 3,664,923 : 3,689,802		3,682,772 3,700,552		3,668,284 3,679,596	118 119	: 3,707,172 : 3,656,337
00	3,701,435	317	: 3,645,346	19LD	: 3,666,625	66	: 3,658,645		3,689,428		3,691,716
90 91	: 3,659,364 : 3,643,998	318 320	: 3,667,557 : 3,640,351		3,699,802 3,702,281	67	: 3,633,033 3,636,923	90	3,697,435	120	3,693,737
	3,663,062	320	3,648,787	19R	: 3,638,018		3,668,285	91SP	: 3,683,975 : 3,649,452	120	: 3,695,371 3,696,584
92 94	: 3,648,786		3,666,022		3,656,074	68	: 3,632,470		3,650,896		3,705,636
74	: 3,639,006 3,642,326		3,667,557 3,703,213		3,673,003 3,683,272		3,661,708 3,663,363		3,661,709 3,664,865	121 122	: 3,679,010 : 3,648,741
	3,643,999	321	: 3,647,007	19	: 3,644,173		3,671,393		3,669,832		3,682,263
96	3,695,718 : 3,653,716		3,660,990 3,664,443		3,650,894 3,652,898		3,671,453 3,679,596		3,697,329 3,704,202		3,705,636 3,706,587

								1			
CLASS I	77—Con.		3,656,569 3,658,143		3,706,843 3,707,680	DIG.26	3,705,952 : 3,651,255	5.2 :	3,638,065 3,647,943		3,676,862 3,691,295
123	: 3,690,391		3,667,560	DIG.4	: 3,651,403	B.G.20	3,670,100		3,659,918		3,703,684
	3,703,902		3,669,756		3,653,024 3,657,550		3,697,875 3,700,794	5.4AC :	3,639,683 3,692,929	5.8AF :	Re.27,329 3,673,321
126	3,706,375 : 3,687,209	230	3,679,011 : 3,666,031		3,659,044	DIG.27	: 3,632,868		3,701,842		3,663,747
120	3,693,737	200	3,700,053		3,674,930		3,632,871	5.4BD :	3,706,487	5.8F :	3,693,091
134	: 3,692,129	224	3,700,055 : 3,651,878		3,683,282 3,693,102		3,647,956 3,688,032	3.4CD :	3,637,919 3,637,920		3,693,092 3,693,093
136	3,700,055 : 3,673,620	234	3,666,031		3,695,219	DIG.28	: 3,637,925	i	3,637,936		3,693,094
	3,695,213		3,698,496		3,697,674 3,699,239		3,637,937 3,647,955	İ	3,644,677 3,654,385	5.8R :	3,706,932 3,673,319
141	3,701,279 : 3,652,040	236 237	: 3,679,014 : 3,674,102	DIG.5	: 3,679,823		3,651,254	1	3,660,595	2.01	3,699,453
17.	3,658,143	243	: 3,700,054	DIG.6	: 3,637,997		3,659,049		3,660,596		3,703,684 3,706,846
144	: 3,656,478 3,700,055	245	: 3,655,003 3,686,939		3,644,668 3,646,257		3,663,750 3,670,101		3,678,397 3,681,518	6D1 :	3,688,144
151	: 3,648,741		3,687,209		3,647,961		3,670,102	Ì	3,683,106	6R :	3,632,195
	3,656,337		3,698,494		3,652,790 3,654,386	İ	3,676,586 3,679,827	ļ	3,684,826 3,685,899	6 :	3,633,121 3,634,618
157 160	: 3,682,263 : 3,706,587		3,700,053 3,700,055		3,662,106	1	3,700,795	1	3,701,847		3,636,244
100	3,707,172	246	: 3,685,604		3,671,667		3,706,849	i	3,702,374		3,638,541
161	: 3,693,737		3,686,939 3,698,496		3,673,324 3,674,930		3,707,599 3,707,600		3,702,483 3,702,896		3,641,432 3,643,163
163	: 3,646,327 3,646,328	248	: 3,700,056		3,678,182	DIG.29	: 3,634,008		3,704,341		3,646,540
	3,679,011	253	: 3,693,737		3,689,694		3,643,574	5 ACE	3,706,841		3,652,793 3,668,38
164	: 3,656,337 3,656,478	255	: 3,635,298 3,656,569		3,697,678 3,697,681		3,652,154 3,652,784	3.4CF	3,641,256 3,654,385		3,676,58
	3,674,097		3,658,143		3,702,898		3,652,785		3,685,886		3,678,180
	3,679,010		3,679,011	210.0	3,706,851		3,652,792 3,686,437		3,701,844 3,647,943		3,678,190 3,689,840
	3,692,129 3,693,083	256	3,700,052 : 3,658,142	DIG.8	: 3,644,667 3,646,267		3,688,028		3,674,919		3,697,68
	3,700,053	230	3,666,031		3,659,043	1	3,691,302		3,688,019		3,699,249
	3,700,055	257	: 3,658,143		3,660,594		3,699,248	1	3,689,689 3,692,929		3,674,92 3,632,18
166 168	: 3,700,051 : 3,656,567	263	: 3,679,013 3,688,855		3,674,925 3,704,342	DIG.30	3,699,251 : 3,634,008		3,694,567	6.3	3,632,18
100	3,698,496		3,086,633		3,705,955	210.50	3,689,695	5.4MA	3,660,598		3,636,55
170	: 3,647,010		CLASS 178	DIG.10	: 3,653,038		3,699,252	1	3,666,882 3,668,639		3,647,959 3,649,12
173 174	: 3,674,102 : 3,666,031	DIG.	: 3,634,619	DIG.11	3,668,417 : 3,641,267	DIG.31	: 3,634,621 3,676,591	İ	3,670,095		3,665,18
177	: 3,655,003	Did.	3,641,257	D.G.11	3,649,901	1	3,700,791		3,701,843		3,678,19
178	: 3,664,445		3,641,263		3,657,579	1	3,700,804	5.4MC	3,648,179 3,649,746	6600	3,682,55 3,679,81
180	3,674,102 : 3,703,935		3,641,266 3,643,015		3,692,931 3,700,787		3,703,660 3,706,845		3,649,748	6.6DD	3,637,92
184	: 3,648,790	Į.	3,655,911	D1G.12	: 3,634,620	DIG.33	: 3,641,257		3,701,842		3,641,27
185	: 3,685,603		3,659,142		3,637,921		3,641,266 3,678,492	5 ADC	3,701,844 : 3,659,190		3,670,31
187	: 3,658,143 3,679,011		3,663,937 3,666,885	1	3,646,265 3,676,589		3,679,823	3.476	3,697,880		3,686,43
189	: 3,641,824	ļ	3,671,668		3,683,282		3,683,111	5.4SD	: 3,639,685	6.6FS	: Re.27,37
202	: 3,700,055	1	3,674,924	516.13	3,700,803 : 3,665,311		3,686,434 3,689,691		3,649,746 3,649,748	6.645	3,683,99 : 3,662,10
207	: 3,672,456 3,672,457		3,674,925 3,678,189	DIG.13	3,668,307		3,705,262	1	3,651,418	0.0110	3,679,82
	3,677,356	į	3,679,828	İ	3,676,589	DIG.34	: 3,641,268		3,654,384	1	3,699,24
208	: 3,646,854	1	3,685,012		3,686,573		3,643,011 3,644,667	ŀ	3,679,982 3,697,685	6.6PS	3,699,24 : 3,678,18
	3,670,092 3,677,356	1	3,686,434 3,689,695		3,688,027 3,691,295		3,678,188	5.4ST	: 3,652,786	6.6SF	: Re.27,37
	3,693,738		3,697,680		3,693,090		3,706,851		3,653,747	1	3,662,10
	3,695,100	ŀ	3,699,250		3,699,250 3,703,684	DIG.35	: 3,641,260 3,659,920	5 45Y	3,699,241 : 3,641,256		3,678,18
209	3,698,492 : 3,670,576		3,699,252 3,705,953		3,704,419		3,671,391	3.40.	3,646,252	6.6TC	: 3,647,95
210	: 3,643,752	DIG.			3,706,040		3,686,435		3,659,040		3,666,88
	3,643,753 3,648,790		3,666,353 3,666,885	DIG.15	: 3,678,392 3,705,363		3,692,934 3,697,681		3,663,743 3,673,320		3,697,67
	3,648,839		3,669,772	DIG.16	: 3,633,044	1	3,699,244	i	3,674,918		3,705,26
	3,655,002	i	3,670,099		3,655,916	DIG.36	3,699,252 : 3,674,926		3,679,816 3,688,129	6.619	: 3,653,88 3,655,37
	3,655,003 3,656,337	DIG.	3,699,586 3 : 3,632,865	DIG.18	3,684,825 : 3,685,008	DIG.30	3,678,192	1	3,694,567		3,662,39
	3,659,664	2.0.	3,632,867	DIG.20	: 3,655,911		3,679,820		3,699,257		3,672,88
	3,659,665		3,636,244		3,660,594 3,666,353	DIG.37	3,686,437 : 3,641,263	3.410	: 3,651,248 3,699,241		3,672,88 3,683,40
	3,661,221 3,662,159		3,637,927 3,639,687		3,666,887	Dio.s.	3,647,961	5.4TE	: 3,646,254		3,692,40
	3,662,845		3,643,016		3,668,308		3,654,386		3,660,598 3,670,095		3,698,89 3,698,89
	3,667,561		3,643,019 3,643,067		3,668,622 3,670,097		3,674,926 3,679,823		3,688,184	6.6A	: 3,636,24
	3,670,318 3,670,833		3,643,217		3,676,581		3,689,691	5.4C	: 3,652,783		3,636,25
	3,674,097		3,646,256	ļ	3,697,154	DIG.38	: 3,674,925 3,686,434		3,654,385 3,676,585		3,636,27 3,638,23
	3,674,102 3,677,357	İ	3,646,257 3,647,957	DIG.21	3,705,955 : 3,634,008	DIG.39	: 3,674,927		3,683,106		3,639,68
	3,679,010		3,647,977		3,646,263	2B	: 3,685,033	6.45	3,689,690		3,641,58 3,648,25
	3,684,875		3,649,751 3,651,251		3,646,264 3,652,790	2R 2T	: 3,670,104 : 3,680,028	5.4E	: 3,653,747 3,653,748	1	3,651,27
	3,685,602 3,685,604		3,653,014		3,679,825	2	: 3,644,672		3,664,741	1	3,652,78
	3,688,854	l	3,662,266	ŀ	3,681,528	3	: 3,673,570	1	3,668,304 3,695,744		3,652,80 3,652,80
	3,693,083 3,701,010	ŀ	3,663,749 3,665,316		3,684,824 3,691,284	4TE 4.1	: 3,636,245 : 3,673,570	5.4P	: 3,663,746		3,653,06
	3,705,636		3,666,888		3,693,013	5	: 3,636,245		3,674,918		3,656,17
211	: 3,636,760		3,670,096 3,670,099		3,700,799 3,700,801	5.1 5.2A	: 3,678,180 : 3,647,295	5.4R	3,688,019 : 3,634,617		3,660,59 3,662,09
	3,638,477 3,642,081	]	3,674,922	1	3,707,598	3.27	3,651,249	3.410	3,636,244		3,662,39
	3,650,340	1	3,678,388	DIG.22	: 3,649,819		3,652,787	İ	3,637,919		3,663,76 3,665,09
	3,656,569		3,679,821		3,679,824 3,685,039	1	3,653,759 3,657,472		3,644,749 3,652,783		3,665,48
	3,661,220 3,678,378		3,679,824 3,680,076	DIG.23	: 3,647,949	1	3,671,666		3,666,882		3,668,49
	3,679,011		3,683,106		3,647,977	1	3,674,364		3,668,686		3,673,31 3,673,34
212	3,707,076		3,683,111		3,649,749 3,649,750	1	3,682,628 3,697,174		3,676,582 3,678,397		3,673,35
212	: 3,677,357 3,680,650		3,686,631 3,688,029	1	3,659,041	5.2D	: 3,685,899		3,694,676		3,673,59
	3,688,854		3,688,039	1	3,660,599	5.2R	: 3,637,936		3,695,744		3,673,59
216	: 3,648,792		3,689,840 3,697,682		3,686,436 3,689,695		3,639,684 3,647,965	5.4	3,699,243 : 3,644,667		3,674,92
223	3,661,222 : 3,631,935		3,699,446	1	3,696,250		3,649,748		3,678,181		3,674,94
224	: 3,656,568		3,700,797	n.a	3,700,793	Į.	3,654,385		3,691,424		3,679,82 3,682,62
225	: 3,700,053		3,701,846 3,702,378	D1G.24	: 3,673,323 3,676,585	1	3,664,248 3,678,182		3,697,675 3,704,061		3,683,10
	3,701,390	1	3,702,899	DIG.25	: 3,643,011	1	3,700,793 3,706,841	5.6	: 3,655,914 3,666,888		3,684,82
226 229	: 3,656,569 : 3,642,081	1	3,706,842		3,681,520						

ASS 17	8—Con.	7.2D	3,706,851 : 3,693,042		3,692,934 3,693,042	38	3,703,230 3,651,274		3,671,772 3,671,865		3,686,471 3,689,709
	3,689,935		: 3,633,044		3,700,791		3,664,481		3,671,873	1H	: 3,665,116
	3,691,317		3,641,256	7.86	: 3,638,060		3,685,629		3,684,837		3,668,331
	3,691,318		3,652,784		3,646,266	50	3,632,888		3,689,697 3,689,699		3,670,110 3,705,401
	3,696,220 3,698,006		3,655,916 3,668,305	İ	3,679,451 3,683,184		3,633,164 3,656,150		3,693,098		3,705,401
	3,699,266		3,681,527	7.87	: 3,654,626		3,659,053		3,699,261	11	: 3,649,933
	3,702,374	7.200	3,699,248	7.00	3,676,591		3,671,865 3,683,120		3,699,344	1 M	3,665,105 : 3,643,000
	3,704,341 3,705,413	7.3DC	: 3,660,598 3,673,498	7.88	: 3,659,920 3,692,934		3,689,698		3,701,018 3,705,315		: 3,648,196
	3,706,841		3,693,094		3,693,042		3,706,842		3,705,353		3,651,428
6.6B	: 3,638,231	7.3D	: 3,656,837		3,697,154	58	: 3,636,257		3,706,853	1 P	: 3,678,390
	3,646,262 3,657,472		3,659,270 3,666,881	7.9	3,697,681 : 3,651,257		3,655,915 3,660,599		3,706,933 3,707,683		3,678,416 3,683,130
	3,679,818		3,668,639	1	3,699,252		3,668,328	69.5S	: 3,697,684	1 R	: 3,634,008
	: 3,662,158		3,696,393	7.92	: 3,643,574	66A	3,665,107	69.5	: 3,633,115		3,649,932
.6P	: 3,636,253		3,699,242 3,699,244		3,652,784 3,699,248		3,667,049 3,675,109		3,636,255 3,646,451		: 3,634,759 : 3,651,268
	3,639,689 3,643,012	7.3E	: 3,673,498		3,699,251	66R	3,647,967		3,648,237	1.513	3,651,404
	3,643,036		: 3,641,361	8	: 3,644,931		3,697,892		3,652,876		3,686,571
	3,662,101		3,673,318	15BS 15	: 3,671,865		3,699,445 3,705,353		3,657,732	1.5E	3,647,970 3,688,193
	3,662,353 3,663,763		3,675,132 3,678,183	13	: 3,638,216 3,641,560		3,705,359		3,665,313 3,676,599	1.5M	: 3,647,970
	3,663,764		3,679,819		3,644,922		3,706,945		3,683,277		3,688,193
	3,663,766		3,688,198		3,662,375	66	: 3,643,160	=0.5	3,701,894	1.5R	: 3,651,404
	3,666,897 3,670,316		3,693,094 3,697,883	16E	3,665,453 : 3,671,875		3,656,064 3,659,226	70R	: 3,659,055 3,671,875		3,660,608 3,686,571
	3,671,665		3,700,959	17A	: 3,678,179		3,660,764		3,699,273		3,688,193
	3,699,247		3,705,356	17C	: 3,641,567		3,660,771	70	: 3,646,451		3,696,207
	3,705,262	7.3S	: 3,646,265		3,641,568		3,668,562	71 <b>T</b>	: 3,707,651	1.58	: 3,651,261
6R	: 3,632,867 3,636,251		3,651,339 3,657,577		3,643,254 3,668,659		3,670,250 3,671,960	79 81	: 3,641,328 : 3,662,382		3,657,521 3,688,193
	3,644,837		3,699,256		3,668,660		3,674,922	91	3,684,827	1.5	: 3,638,121
	3,644,931	7.3	: 3,655,269		3,668,695		3,675,139	88R	: 3,676,593	1.6	: 3,662,292
	3,652,793		3,699,249		3,668,696		3,678,503		3,699,554		: 3,703,684
	3,656,174 3,659,270		: 3,636,837 : 3,634,613		3,668,697 3,675,240		3,688,221 3,697,977	88	: 3,646,446 3,660,764	2CA	: 3,647,977 3,652,795
	3,665,453	1.500	3,634,620		3,688,307		3,701,053		3,667,050		3,665,162
	3,681,778		3,637,921		3,693,184	67	: 3,632,876		3,670,251		3,696,33
	3,694,571		3,647,944		3,696,408		3,638,125		3,674,922	200	3,697,693
7A	3,705,953 : 3,637,920		3,673,498 3,674,932	17D	3,707,715 : 3,633,183		3,646,446 3,659,202		3,675,109 3,681,696	2DP	: 3,641,555 3,647,993
′^	3,644,677	7.5SE	: 3,637,997	170	3,707,715		3,665,474	113	: 3,685,033		3,659,080
	3,655,908		3,654,386	17R	: 3,644,888		3,667,046	504CF	: 3,660,594		3,662,110
	3,657,471		3,688,028		3,646,551		3,675,129	504ES	: 3,676,581		3,662,368
	3,659,039 3,660,595	7.5D	3,705,328 : 3,643,252		3,662,382 3,676,607		3,683,277 3,706,929	616TC	: 3,634,616		3,665,107 3,689,879
	3,679,817	,,,,,	3,647,959		3,705,424		3,707,680	CLA	SS 179		3,694,579
	3,681,777		3,654,388	17	: 3,639,729	68	: 3,641,327				3,699,254
	3,685,899		3,688,028		3,648,050		3,646,546	IAS ICN	: 3,662,374 : 3,649,761	2TV	3,636,265 3,654,708
	3,686,436 3,688,025		3,699,587 3,701,586		3,651,463 3,683,371		3,647,967 3,657,653	1CIN	3,674,936		3,678,207
	3,689,692	7.5R	: 3,643,011	17.5	: 3,665,115		3,671,959		3,703,611		3,688,047
	3,701,846		3,662,102	1	3,676,859		3,674,922	IDM	: Re.27,487		3,691,295
7R	3,706,844 : 3,632,867		3,668,465 3,706,965	18	3,701,945 : 3,641,583		3,691,553 3,697,874		3,657,490 3,662,124		3,702,899 3,705,269
	3,638,216		3,707,597	''	3,648,277		3,699,446	1GP	: 3,684,835	2A	: 3,684,834
	3,638,231		: 3,632,872		3,651,509		3,705,398	1HF	: 3,707,607		3,689,890
	3,660,087 3,680,075		: 3,700,791		3,671,716	69A	3,707,683 : 3,694,643	IMN	: 3,678,202 3,704,348	2E	3,706,858 : 3,694,579
	3,683,184	7.6	: 3,632,868 3,633,996		3,680,078 3,681,752	09A	3,699,255		3,705,401		: 3,632,115
	3,686,675		3,637,281		3,696,397	69D	: 3,646,517	1SA	: 3,634,668	2Z	: 3,632,115
	3,689,932		3,637,929		3,699,439		: 3,667,051		3,667,047		: 3,662,116
,	3,707,723 : 3,632,870		3,638,025 3,642,343		3,700,809 3,704,343	69R	3,657,669 3,671,671		3,668,294 3,681,756		: 3,636,257 : 3,683,122
	3,636,837		3,642,344		3,707,715		3,681,579		3,684,834	310	3,700,823
	3,638,110		3,644,666	19	: 3,633,180	69	: 3,648,171		3,688,126	5	: 3,634,624
	3,643,251		3,646,568		3,636,258	60.5GD	3,660,761		3,694,811		3,662,383
	3,678,181 3,681,650		3,656,175 3,668,409		3,671,668 3,696,409	09.3CB	: 3,637,935 3,654,495	IST	3,706,929 : 3,651,798	6TA	3,707,708 : 3,637,952
	3,702,896		3,670,099	22	: 3,657,521		3,673,320		3,682,161	0.71	3,644,683
	3,707,600		3,675,201		3,657,699		3,679,816	ISW	: 3,706,858		3,673,34
8	3,641,264 3,644,046		3,676,645 3,684,889		3,663,935 3,681,708		3,688,1 <b>2</b> 9 3,691,475	IUW	: 3,670,299 3,688,029	6C	: 3,668,32 3,673,34
	3,646,258		3,699,245		3,688,193		3,697,690	1VC	: 3,641,500		3,684,83
	3,647,942		3,704,378		3,696,207	69.5DC	: 3,639,689		3,668,559	6E	: 3,647,98
	3,651,253		3,705,955	23 A	: 3,641,494		3,647,965		3,688,126		3,671,68
	3,651,325 3,651,326	7.7	3,707,723 : 3,643,019		3,646,518 3,656,426		3,666,880 3,676,583	IVE	3,696,377 : 3,680,043		3,679,83 3,692,94
	3,651,410		3,678,189	23	: 3,640,370		3,681,522	ivi	: 3,647,988		3,705,96
	3,659,284		3,699,356	20	3,654,604	69.5TV	: 3,634,623		3,651,266	45	3,706,85
	3,659,285 3,660,599	7.79	3,701,923 : 3,693,042	25	: 3,640,370 3,666,069		3,641,265 3,647,954		3,663,755 3,699,453	6R	3,641,270 3,644,67
	3,668,396		: 3,634,621	26A	: 3,646,573		3,655,913		3,700,811		3,651,26
	3,673,317		3,643,020		3,662,378		3,671,669		3,702,901		3,683,122
	3,678,192		3,659,045	26R	: 3,643,254		3,674,918	1 V S	: 3,662,374		: 3,640,479
	3,680,087		3,679,829 3,699,252	26	3,668,684 : 3,662,382		3,678,185 3,681,712	1.A	3,689,696		: 3,651,499 : 3,691,30
	3,693,154		3,700,903	26.5	: 3,700,797		3,694,774		3,660,603	7R	: 3,653,003
	3,696,249	7.81	: 3,633,137	30	3,644,922		3,700,800		3,665,106		: 3,673,340
	3,697,976		3,652,790		3,653,067	69.5F	3,705,263 : 3,643,012		3,683,129 3,691,311	7.1R	: 3,651,269 3,673,793
	3,699,380 3,699,478		3,657,674 3,671,894	/	3,678,497 3,678,498	U7.JF	3,659,040	18	: 3,637,940	7.1	: 3,636,259
	3,700,800		3,688,231		3,685,406		3,662,096		3,659,056		3,636,259
	3,706,493		3,697,909		3,686,678		3,684,826	1D	: 3,691,298	8 A	: 3,639,702
I DC	: 3,651,248 : 3,659,041		3,699,250 3,699,252		3,696,387	69.5G	3,705,262 : 3,666,888	1E	3,702,901 : 3,637,938	8R	3,646,277
1	3,665,104	7.82	3,699,252 : 3,647,960		3,698,012 3,705,543	07,30	3,668,316	I.E.	3,645,355		: 3,681,704
	3,673,324		3,651,257	33R	: 3,696,204		3,697,684		3,670,842	12L	: 3,684,830
	3,675,201 •		3,679,451	34	: 3,647,040	69.5R	3,652,799	1 F	: 3,649,760		: 3,689,896
	3,676,587 3,699,249	7.84	3,696,720 : 3,683,225		3,677,384 3,687,071		3,654,492 3,660,606	1 <b>G</b>	: 3,632,886 3,643,000	15AC	: 3,688,097 3,694,811
	3,699,258		: 3,666,353		3,695,410		3,663,883		3,663,755	15AE	: 3,648,237
					J.U7J.41U		2,003,003		2,003,133	IJAL	,040

ASS 17	9—Con.		3,676,684 3,701,851	27DB :	3,705,959 3,686,440	100.1C :	3,632,880 3,647,991		3,654,628 3,655,910		3,666,88
	: 3,702,900		: 3,665,316	27FH :	3,684,833	100.10	3,696,358		3,660,616		3,668,6
15AL	: 3,639,904		: 3,689,841 : 3,639,781		3,692,948 3,651,274	100.18 :	3,666,895		3,671,665 3,671,683		3,671,68
	3,643,030 3,646,273	15A	3,647,977		3,668,331	100.11 :	3,662,123		3,681,523		3,681,5
	3,646,274		3,649,759		3,668,683		3,678,212		3,681,524		3,684,29
	3,659,271		3,673,336	414	3,670,110	100.204	3,700,826 3,633,186		3,681,682 3,683,273		3,684,83 3,685,03
	3,680,056 3,697,959		3,676,598 3,681,701	41A :	3,634,627 3,668,317	100.2CA :	3,634,837		3,686,682		3,686,4
I5AN	: 3,659,041		3,692,942		3,668,526		3,638,209		3,688,287		3,686,6
	3,665,316		3,700,820		3,688,195		3,640,538		3,688,955 3,699,430		3,688,2 3,688,2
	3,671,880 3,679,904	15R	3,656,150	41 :	3,694,579 3,641,276		3,641,279 3,643,890		3,706,926		3,691,5
15AP	: 3,646,445		3,701,143	43R :	3,707,140		3,645,538	100.2C	: 3,633,274		3,691,6
	3,652,957	15	: 3,632,890	70NC :			3,646,261		3,634,933		3,692,9
	3,689,698 3,701,144		3,632,891 3,639,838	81B :	3,632,878 3,662,118		3,646,536 3,647,986		3,639,976 3,641,586		3,695,6 3,696,3
	3,707,680		3,651,515		3,706,852		3,651,501		3,641,587		3,697,6
	3,707,712		3,681,759		3,674,941		3,654,399		3,643,037		3,697,9
I5AQ	: 3,660,605 3,705,266	15 55D	3,691,464 : 3,666,888	81R :	3,673,339 3,686,445		3,656,761 3,665,433		3,648,264 3,648,361		3,699,2 3,702,5
	3,705,267	13.33K	3,696,402	82 :	3,636,508		3,665,437		3,656,229		3,703,0
5AS	3,668,645	15.55	: 3,659,052		3,660,760		3,670,113		3,657,806		3,703,7
	3,706,091		3,670,248		3,673,497		3,672,685		3,660,892 3,661,570		3,704,9 3,705,2
5AT	: 3,639,904 3,652,803		3,678,507 3,696,298	84SS :	3,694,751 3,691,308		3,673,352 3,679,840		3,662,361		3,705,3
	3,660,605		3,706,048	84VF			3,679,842		3,665,436	100.2T	: Rc.27,3
	3,666,891	16AA	: 3,665,109		3,648,174		3,686,433		3,668,042		3,638,9 3,639,6
	3,673,335 3,694,580	16EA	3,676,601 : 3,700,821		3,652,795 3,673,330		3,693,982 3,693,983		3,668,669 3,672,043		3,647,9
	3,705,958		: 3,655,922		3,676,602		3,695,767		3,672,044		3,648,3
5AV	: 3,644,673		3,701,851		3,681,536		3,696,217		3,678,576		3,652,8
	3,646,442	16A	: 3,671,679		3,686,440		3,697,084		3,681,526 3,685,144		3,654,3 3,654,3
	3,662,347 3,668,691	16F	: 3,665,489 3,706,862		3,688,050 3,689,705		3,697,676 3,702,192		3,706,132		3,659,3
5AW	: 3,657,486	17A	: 3,632,890	84A	3,647,983		3,702,906	100.2D	: 3,647,990		3,661,3
5AZ	: 3,707,680	17B	: 3,691,308	84R	3,651,271		3,702,997		3,649,752		3,662,0 3,662,0
5BA	: 3,636,524 3,647,949	17C 18AB	: 3,668,290 : 3,636,243		3,671,678 3,676,608	100 2CB	3,706,861 3,654,397		3,651,382 3,660,727		3,665,1
	3,666,880	IOAD	3,673,339		3,683,118	100.200	3,662,398		3,684,841		3,665,1
	3,668,645		3,691,310		3,689,700		3,683,382		3,688,300		3,665,
	3,689,698	18AD	: 3,649,761	0.4	3,702,904	100.2CF	3,633,188		3,689,904 3,692,956		3,668,3 3,668,3
	3,694,757 3,697,959		3,668,331 3,697,700	84	3,651,270 3,700,814		3,644,685 3,651,502		3,702,907		3,670,
	3,701,144		3,697,701	86	3,657,484		3,686,479	100.2E	: 3,662,398		3,673,3
	3,702,008	18AF	: 3,657,486		3,662,116		3,696,216		3,668,310		3,674,9
5BC	: 3,634,765	10.4.0	3,691,308		: 3,686,440 : 3,670,111	100.2CH	3,665,431 3,668,670		3,677,554 3,693,182		3,678,1 3,678,2
	3,659,053 3,666,890	18AG 18AH	: 3,678,205 : 3,657,485		3,665,113		3,668,671		3,701,860		3,681,5
	3,674,939		3,676,604		3,704,360		3,686,467	100.2K	: 3,643,013		3,688,0
	3,681,648		3,678,197	90B	: 3,668,330	100 2CD	3,686,751		3,662,365		3,688,0 3,696,2
	3,688,196 3,689,841	18BA	3,697,702 : 3,691,301		3,692,962 3,700,813	100.2CR	3,651,262 3,689,934		3,665,429 3,673,345		3,699,2
	3,701,143	IODA	3,702,905	90D	: 3,681,532	100.2MD	: 3,634,596		3,683,515		3,700,7
	3,705,981		3,704,346		: 3,648,202		3,638,209		3,704,349	100.27	3,701,1
15BD	: 3,636,452	18BC 18BE	: 3,694,578		3,649,770 3,653,038		3,641,528 3,646,534	100.2P	3,705,353 : 3,634,837	100.2Z	: 3,633,8 3,633,9
15BF	3,673,335 : 3,655,915	18BE 18DA	: 3,689,711 : 3,651,275		3,668,660		3,647,929	100.21	3,641,527		3,635,6
	3,692,939		3,692,951		3,668,696		3,650,263		3,646,536		3,638,9
15BL	: 3,659,054	18EA	: 3,701,853		3,680,082	1	3,651,280		3,648,263 3,653,062		3,638,9 3,640,4
5BM	3,699,325 : 3,686,431	18EB 18ES	: 3,671,677 : 3,636,522		3,688,307 3,696,408		3,657,488 3,662,121		3,657,710		3,640,
JUNI	3,689,841	1023	3,665,510		3,696,908		3,665,118		3,657,711		3,642,
	3,701,852		3,668,329	90R	: 3,637,949		3,665,437		3,665,434		3,643,
cnn	3,706,842		3,673,340	00	3,705,960		3,668,310 3,672,686		3,668,666 3,668,668		3,643, 3,647,
5BP	: 3,648,178 3,702,379	18FA	3,699,525 : 3,652,796	90	: 3,636,264 3,700,814	1	3,673,351		3,673,352		3,647,
5BS	: 3,646,271		3,673,356		: 3,668,324		3,676,609	1	3,676,874		3,648,
	3,648,237	i	3,699,265		: 3,641,286		3,678,212		3,678,219		3,650,
	3,649,757	18FC	: 3,701,849		: 3,665,129 : 3.637.939		3,681,526 3,683,164		3,678,480 3,678,482		3,650, 3,653,
	3,649,758 3,651,263	18FF	3,707,140 : 3,655,918	99	3,647,980		3,685,171		3,688,285		3,654.
	3,651,408	18FH	: 3,646,277		3,651,272	1	3,686,433		3,688,287		3,655,
	3,671,674		3,686,440		3,660,611		3,686,436 3,696,219	1	3,688,956 3,697,965		3,656, 3,658,
	3,671,873 3,678,260	18GA	3,699,262 : 3,678,459		3,676,608 3,684,833		3,697,084	1	3,701,135		3,659,
	3,689,841	18GE	: 3,647,980		3,691,310		3,701,860		3,702,461		3,659,
	3,692,941		3,660,600		3,701,854		3,702,908	100 20	3,705,397		3,660, 3,660,
	3,692,942	1805	3,666,997 : 3,638,193		: 3,657,487 : 3,659,050		3,703,041 3,703,774	100.2R	: 3,644,910 3,652,996		3,660,
5BT	3,705,315 : 3,659,041	18GF	3,646,368		: 3,643,205		3,705,273		3,654,399		3,661,
	3,679,979		3,657,486	100	: 3,632,115		3,706,860		3,657,712		3,662,
	3,686,431		3,666,892		: 3,689,079 : 3,632,893	100.2MP	: 3,644,683 3,670,145		3,660,615 3,662,363		3,665, 3,668,
5BV	3,686,471 : 3,646,445		3,692,943 3,694,812	100.100	3,648,249		3,678,209		3,699,670		3,669,
36 4	3,652,803		3,700,819		3,671,683	100.2RE	: 3,700,783	100.2S	: 3,634,616		3,669,
	3,665,417		3,702,909		3,691,300	100 21/6	3,701,861		3,634,869		3,672, 3,672,
5BW	3,646,445	18HB 18B	: 3,668,331 : 3,665,112		3,696,217 3,706,859		: 3,695,620 : 3,646,533		3,636,272 3,638,952		3,672,
	3,652,803 3,665,316	100	3,691,301	100.1PS	: 3,637,950		3,654,399	1	3,639,688		3,673,
	3,697,682	1	3,694,584		3,637,952	1	3,660,641	1	3,644,682		3,677.
	3,707,604	l	3,701,855		3,665,117	1	3,683,382		3,644,683 3,644,685		3,677, 3,677,
SDV	3,707,680	18J	: 3,649,759 3,659,271		3,682,481 3,689,079	1	3,683,413 3,689,743	1	3,646,259		3,677
5BY	: 3,646,271 3,646,274		3,660,605	100.1TD	: 3,686,471		3,697,968	1	3,654,618		3,678.
	3,657,486		3,673,335		: 3,638,952		3,703,713		3,659,059		3,678,
	3,673,330	1	3,676,855		3,684,298	100.2B	: 3,633,187	1	3,660,616 3,662,098		3,682, 3,682,
	3,676,862	18R	3,700,819 : 3,673,568		3,688,043 3,688,044	1	3,636,252 3,638,238		3,662,636		3,684,
	3,684,965 3,689,701	18 18	: 3,671,759		3,691,313		3,643,012	1	3,663,763		3,684,
	3,694,757	19	: 3,700,823		3,701,860	1	3,644,837	1	3,663,764		3,685, 3,685,
	3,700,797	20P	: 3,675,513		: 3,678,212 : 3,683,382	1	3,646,260 3,647,951		3,663,766 3,665,098		3,690,
	3,706,855	22	: 3,637,945 3,647,981	100.10	. 0,000,004		3,649,753	1	3,665,438		3,693,

	9—Con.	115.5R	: 3,632,904	6.48	: Re.27,488	220	3,642,083	77R	: 3,633,699	102 103 A B	: 3,672,6
	3,693,983		3,660,618 3,686,446		3,633,436 3,635,131	33D 33R	: 3,667,777 : 3,638,746	_	3,657,696 3,692,160	103AB 103	: 3,695, : 3,634,
	3,693,984	117	: 3,679,844		3,635,365	33	: 3,650,342	77S	: 3,690,395		3,649,
	3,694,585 3,697,083	119R	: 3,651,283 3,660,618		3,636,832 3,661,214	35 41	: 3,650,344 : 3,637,035		3,690,697 3,693,744		3,651,4 3,651,4
	3,697,084		3,679,844		3,672,161	7.	3,651,588	77	: 3,695,710		3,651,8
	3,697,679	119	: 3,665,352		3,685,286		3,658,146	78	: Rc.27,481		3,656,
	3,698,722 3,698,723	120 121D	: 3,660,618 : Re.27,487	6.5	3,700,288 : 3,668,499		3,666,036 3,698,502		3,669,465 3,691,866		3,659, 3,659,
	3,703,295	146R	: 3,692,264	6.54	: 3,705,565		3,703,216	79.1	: 3,648,539		3,660,8
	3,703,608	147	: 3,653,625	6.7	: 3,643,769	42	: 3,680,653		3,650,097		3,662,
	3,706,857	156	: 3,682,268		3,661,430	420	3,693,741		3,659,906		3,662,1
	3,706,979 3,707,707	167	: 3,699,270 : 3,683,130	7FS	3,664,447	43B 43R	: 3,679,334 : 3,689,101		3,662,977 3,669,205		3,665, 3,665,
0.2	3,643,155	170NC	: 3,647,982	7R	3,639,011	44F	3,641,765		3,669,207		3,665,
	3,643,962	170A	: 3,696,429	7	: 3,662,853		3,680,652		3,669,208		3,668,
	3,679,215	170G	: 3,636,266	8F.	3,698,461	44R	3,692,134		3,669,209		3,675, 3,687,
	3,692,595 3,702,383	170R 170T	: 3,706,862 : 3,689,710	8R	: 3,680,395 : 3,695,727	45	: 3,679,018 : 3,664,448	79.2B	3,686,447 : 3,652,106		3,691,
	3,668,775	170.6	: 3,699,271	8	: 3,690,399		3,666,034		3,669,202	104	: 3,631,
.3B :	3,657,488	170.8	: 3,671,886	0.20	3,693,504		3,666,036	70.20	3,699,676		3,650,
	3,673,412 3,676,609	173 174	: 3,675,164 : 3,705,342	9.2C 9.2R	: 3,682,266 : 3,631,615		3,680,653 3,690,395	79.2C	: 3,666,034 3,696,881		3,681, 3,703,
	3,679,817	175	: 3,632,878	7.210	3,688,858	50	3,650,343	79.2R	: 3,631,937	105E	: 3,636,
.3D :	3,636,272	ł	3,662,126	9.2	: 3,651,879		3,683,763		3,633,292		3,659,
	3,644,682	175.1R	: 3,655,915	0.244	3,705,565	6.1	3,693,741		3,642,086		3,664,
	3,659,059 3,676,609	175.1	3,692,939 : 3,699,284	9.24A	: 3,664,446 3,667,562	51	: 3,650,346 3,653,455		3,670,910 3,679,019		3,680, 3,680,
.3E :	3,686,468	175.2C	: 3,646,277	9.24	: 3,650,342		3,672,460		3,680,653		3,694,
.3G :	3,688,025		3,676,604	9.3	: 3,664,447		3,684,314		3,698,188		3,696,
.3L :	3,689,692 3,678,209		3,691,306 3,691,309	9.32 9.4	: 3,698,499 : 3,650,343	53WA	3,690,395 : 3,700,105	79.2	: 3,636,794 3,645,406		3,696, 3,706,
	3,654,401	175.2R	: 3,647,979	7.4	3,652,106	53W A 53D	: 3,641,840		3,651,882	105	: 3,636,
	3,673,412		3,652,804	9.44	: 3,705,565		3,705,638		3,657,888		3,648,
	3,666,895	175 2	3,686,441	9.46	: 3,684,044	53R	: 3,690,395		3,669,146	106	: 3,656,
.3 :	3,650,187 3,678,181	175.2	: 3,641,275 3,701,848	9.48	: 3,680,720 3,700,115	53	3,701,393 : 3,687,212		3,679,017 3,696,613		3,665, 3,686,
.4PT :	3,644,910	175.21	: 3,646,277	9.5	: 3,631,615		3,695,710		3,704,754	109	: 3,636,
	3,657,712		3,659,044		3,637,035	54AX	: 3,648,480	79.3	: 3,648,797		3,695,
.4ST :	3,632,886	175.25	: 3,704,347		3,664,449 3,689,123	54B 54D	: 3,681,609	82R 82	: 3,706,351	110	: 3,635,
	3,666,896 3,699,268	175.3	: 3,656,158 3,662,125		3,696,879	54F	: 3,648,797 : 3,656,571	82	: 3,646,513 3,648,806		3,648, 3,675,
.4C :	3,662,354		3,681,686	9.52	: 3,638,805	54R	: 3,677,358		3,651,455	111	: 3,657,
.4D :	3,635,479		3,694,587		3,653,453	54	: 3,641,744		3,653,714		3,680,
	3,647,223 3,662,350	178	3,699,274 : 3,642,558		3,664,448 3,677,427		3,656,642 3,693,744		3,654,481 3,659,906		3,697. 3,697.
	3,662,353	170	3,654,406	9.54	: 3,679,196	56	: 3,693,741		3,662,850	112	: 3,643
	3,662,363		3,662,109		3,701,394	64A	: 3,664,706		3,665,447		3,689
	3,672,687	170	3,691,319	0.574	3,707,198	64R	: 3,702,178		3,671,068	112	3,694,
.4E :	3,689,079 3,662,354	179	: 3,632,892 3,637,949	9.574 9.58	: 3,692,132 : 3,703,936	64	3,705,701 : 3,633,856		3,672,697 3,675,731	113	: 3,636, 3,687,
	3,654,401		3,651,286	7.50	3,705,637	04	3,679,158		3,684,047	114	: 3,634,
	3,661,397		3,652,810		3,705,749		3,679,196		3,690,559		3,634,
/1D .	3,695,741 3,653,038		3,657,487 3,692,264	9.62	: 3,645,350 3,674,105	65A 65R	: 3,704,760 : 3,648,795		3,691,524 3,696,270		3,634, 3,639,
.41G :	3,649,775		3,707,607		3,680,651	0310	3,682,477		3,696,689		3,641,
.41J :	3,652,809	180	: 3,654,402	9.64	: 3,637,035		3,684,046		3,697,097		3,641,
).41K :	3,666,896	181R	: 3,665,124		3,639,011		3,704,758		3,698,372		3,643,
	3,673,354 3,691,316	182R	: 3,637,040 3,666,898		3,664,447 3,664,449	65	: 3,635,301 3,648,797		3,699,943 3,700,062		3,644, 3,646,
.41L :	3,666,896		3,689,709		3,684,045		3,690,393	82.1	: 3,697,985		3,651,
.41M :	3,665,123	182	: 3,645,354		3,690,396	66B	: 3,642,082	82.8	: 3,689,881		3,656.
.41P :	3,652,809	187	: 3,633,705		3,696,878		3,672,458	88	; 3,662,849		3,657.
	3,676,722 3,696,220	189D	: 3,702,903	11	3,698,497 : 3,688,857	66F	3,681,609 : 3,645,406	89R 89	: 3,701,393 : 3,638,749		3,659, 3,661,
	3,699,268	CLA	SS 180		3,705,638		3,675,730	0,	3,642,316		3,665
	3,668,343			13	: 3,648,796		3,679,334		3,649,066		3,669
	3,652,809	DIG.3	: 3,688,857 : 3,648,797	14A	: 3,655,006	66R	: 3,643,754		3,650,557		3,669 3,673
.41Z :	3,694,586 3,700,829	1F	3,670,834	14B 14C	: 3,652,106 : 3,688,857		3,655,004 3,656,570		3,651,886 3,656,799		3,675
.41 :	3,703,625		3,700,256		3,702,641		3,659,668		3,675,966		3,687
:	3,659,050	1G	: 3,645,348	14E	: 3,688,857		3,693,741		3,678,864		3,688,
BC: E:		1 R	3,687,472 : 3,684,047	14R	: 3,653,455 3,653,687		3,699,678 3,702,642		3,680,653 3,688,858		3,688 3,691
	3,667,569	I K	3,706,351		3.662.848		3,705,638		3,698,759		3,692
	3,688,052	1	: 3,634,753		3,669,469	66	: 3,645,348		3,706,470		3,696
R :	3,673,002	2	: 3,635,304	14	: 3,650,570		3,672,167	90	: 3,632,132		3,697
	3,684,830 3,692,959		3,637,956 3,695,377	15	3,696,878 : 3,658,158		3,680,652 3,700,060		3,675,942 3,679,887	115	3,703 : 3,659
	3,696,357	3A	: 3,645,348	1.5	3,695,727	68R	: 3,645,350		3,689,013	116	: 3,653
s :	3,641,288	3R	: 3,687,472	16	: 3,695,727		3,692,004		3,702,706		3,662,
	3,662,124	3	: 3,649,040	19H	: 3,662,989	69.5	3,700,256	90.6	: 3,640,459		3,662,
.2 :	3,665,122 3,647,574	4 5R	: 3,689,775 : 3,637,265	19R 20	: 3,690,397 : 3,675,724	68.5	: 3,631,659 3,690,397	91	: 3,633,159 3,654,412		3,672, 3,677,
	3,638,052	"	3,644,704	21	: 3,649,981	69C	: 3,688,856		3,671,068		3,685
	3,651,353		3,658,358		3,700,059	69	: 3,641,744		3,695,629		3,687
	3,660,602		3,658,392	22	: 3,669,026	69.1	: 3,645,350	92	3,703,300	117	: 3,662
	3,663,841 3,675,053		3,672,700 3,675,939	23	: 3,653,455 3,659,666	70R	: 3,633,699 3,677,358	92	: 3,667,435 3,695,665	118	3,700
	3,700,938		3,680,882	24	: 3,655,081	70	: 3,645,153	93	: 3,638,748	119	: 3,648,
	3,701,865		3,682,495		3,692,134		3,679,018	94	: 3,664,701		3,652,
В :	3,673,354		3,692,119	24.02	: 3,649,981	71	: 3,687,227	96	3,643,756		3,662,
D :	3,691,316 3,673,354		3,693,992 3,704,031	24.09	3,703,216 : 3,656,573	72	3,704,876 : 3,656,572	98	3,681,610 : 3,664,701	120	3,693, : 3,662,
	3,691,316		3,707,297	27.07	3,666,036	73D	: 3,642,086	70	3,667,564	121	: 3,647
:	3,665,262	5	: 3,637,254	24.11	: 3,693,742	73	: 3,649,042		3,668,624		3,648
	3,665,264		3,705,749	25A	: 3,635,301	7.4	3,694,000		3,683,379		3,677,
E :	3,668,417	6	3,706,481	25 26R	: 3,690,697 : 3,666,035	74	: 3,666,035 3,688,857		3,684,309 3,687,213	124	3,700, : 3,631,
cno	3,705,312 3,669,215	6	: 3,645,348 3,695,727	26R 26	: 3,666,035		3,688,857		3,687,213	124	3,643,
DPC .	3,699,249	6.2	: 3,636,784	27	: 3,635,301		3,695,716		3,703,702		3,648,
.5PV :			3,640,157		3,664,532	75	: 3,666,036		3,705,387		3,650,
.5PV :	3,649,776 3,686,446		3,648,796	30	: 3,667,435		3,687,212	99	: 3,665,447		3,698,

CLASS 18	0—Con.		3,674,624	27	3,704,857		3,680,659	37	: 3,643,761	207	: 3,692,143
126	: 3,653,458		3,674,625 3,687,223	37	: 3,661,295 3,667,570		3,685,612 3,688,870	48	3,702,124 : 3,633,853	208 209	: 3,664,456 : 3,690,407
	3,662,854		3,693,750		3,680,659 3,688,868		3,690,406 3,695,388	57	3,679,025 : 3,679,026	214	: 3,653,462 3,703,939
127	3,698,350 : 3,662,851	33GB	3,695,395 : 3,638,754	40	: 3,665,712		3,702,644	62.5	: 3,666,127	218	: 3,698,512
	3,662,852	33GD	: 3,672,463		3,675,732 3,685,613	61	; 3,638,756 3,643,760	63	: 3,631,940	219	: 3,674,110
	3,677,359 3,680,657	33HA	: 3,662,556 3,702,220		3,698,840		3,645,357		3,650,350 3,664,456	222	: 3,666,045 : 3,690,407
	3,688,850	33HB	: 3,650,472	4,	3,703,082		3,648,803		3,664,458	228	: 3,638,759
128	3,693,729 : 3,690,401		3,666,044 3,670,843	41 42	: 3,685,615 : 3,685,614		3,650,354 3,669,216		3,664,459 3,666,046		3,653,697 3,674,293
	: 3,653,458		3,673,803	43	: 3,685,614		3,670,845		3,700,070		3,680,897
CLAS	SS 181	33HC	3,692,140 : 3,631,678	44	: 3,667,570 3,700,069		3,675,734 3,680,660	74	3,701,226 : 3,674,111	229	3,698,512 : 3,656,580
		33110	3,637,042	45	: 3,675,733		3,685,616	76	: 3,670,846		
	: 3,697,937 : 3,638,752		3,655,007 3,655,008	46 47A	: 3,665,965 : 3,638,755		3,687,224 3,688,867	78 82	: 3,692,145 : 3,679,026	CL.	ASS 184
.JAG	3,642,089		3,673,803		3,675,732		3,688,868		3,698,680	1C	: 3,670,319
	3,665,226 3,679,021		3,688,865 3,695,388	1	3,688,869 3,698,440	42	3,688,870 : 3,666,042	87 88	: 3,674,234 : 3,645,557	1E	: 3,661,479 3,693,758
	3,697,940		3,696,617	47B	: 3,692,141	62	: 3,666,042 3,677,365		3,672,311		3,698,513
.5AP	: 3,665,380	22110	3,704,762	47R	: 3,672,464	63	: 3,638,756	90	: 3,703,219	1R	: 3,642,098
	3,695,098 3,696,206	33HD	: 3,637,041 3,637,042	47	3,682,270 : 3,642,095		3,651,888 3,670,844	93 97	: 3,647,023 : 3,656,578		3,653,295 3,653,350
	3,697,936		3,647,020	48	: 3,655,010		3,675,734	103	: 3,666,054		3,661,324
5BC	3,705,381 : 3,685,608		3,648,800 3,650,348	ļ	3,672,463 3,685,614		3,680,660 3,685,611	106	: 3,647,023 3,684,057	1	3,705,753 : 3,657,763
	3,698,508		3,655,007	50	: 3,642,092		3,685,616	108	: 3,637,046	2	: 3,635,310
.5BE	: 3,637,038 3,638,484		3,655,008 3,664,455		3,672,773 3,677,164		3,696,883 3,700,069	111	: 3,693,756 : 3,648,720	5	: 3,635,532 3,663,071
	3,643,212		3,666,044		3,685,611	64A	: 3,688,865		3,666,045	6R	: 3,635,312
.5EC	: 3,690,402		3,667,680	1	3,685,613		3,688,869		3,672,466 3,693,754		3,640,176
	: 3,679,020 : 3,670,567		3,682,269 3,685,612		3,688,865 3,688,867		3,692,140 3,696,731	115	3,693,754 : 3,656,578	6	3,659,668 : 3,676,024
.5NC	: 3,658,005		3,687,222		3,688,870		3,706,353		3,693,754	,	3,695,786
.5NP	: 3,643,212 3,680,041		3,688,865 3,706,353	1	3,692,140 3,698,509	64B	; 3,643,759 3,685,611	116	: 3,658,327 3,664,458	6.11	: 3,647,313 3,692,146
	3,694,800	33HE	: 3,638,754		3,698,510		3,703,937		3,703,939	6.12	: 3,647,024
SSH	3,706,094 : 3,643,028	33A	3,656,576 : 3,652,360	51	: 3,635,308   3,637,041	64R 64	: 3,685,611 : 3,664,455	119	: 3,675,736 3,682,271		3,666,320 3,672,586
	: 3,678,453	33C	: 3,638,755	ļ	3,647,021	65	: 3,643,759		3,698,511	6.16	: 3,637,048
5 V C	3,701,968 : 3,656,585	33D	3,685,614 : 3,655,010		3,648,800 3,655,009		3,675,732 3,675,733	120 127	: 3,637,046 : 3,641,619		3,685,617 3,687,232
.JAC	3,687,074	330	3,667,570	1	3,675,398		3,687,222	127	3,672,549	6.18	: 3,664,461
.5A	: 3,660,808		3,672,463		3,685,612		3,688,869		3,672,612		3,674,382 3,692,435
	3,690,403 3,704,443		3,688,866 3,703,937		3,687,222 3,698,509	66	3,703,937 : 3,688,476	128	3,684,055 : 3,643,761	6.21	: 3,665,684
.5G	: 3,648,196	33E	: 3,672,773		3,706,353		3,692,142		3,659,978	6.22	: 3,698,513
.5H	3,651,428 : 3,638,752	33F 33G	: 3,702,644 : 3,632,703	53	: 3,642,092 3,642,094	67	: 3,642,094 3,648,802	129	3,679,026 : 3,637,046	6.26	: 3,659,674 3,671,148
	3,642,089	330	3,639,106		3,650,354		3,664,455		3,638,758	6.28	: 3,637,049
	3,658,148 3,687,218	Ì	3,640,830 3,640,833		3,665,712 3,667,571		3,667,570 3,696,883		3,674,111 3,684,055		3,648,677 3,656,582
	3,691,516		3,647,021		3,685,613		3,700,069		3,690,092		3,666,320
	3,704,443		3,652,360		3,687,225	68	: 3,667,570		3,693,756	6.3	3,703,178 : 3,68 <b>5</b> ,617
.5P	3,706,068 : 3,631,711		3,674,625 3,692,140	1	3,688,866 3,690,406		3,670,844 3,672,465		3,695,389 3,696,888	6.4	: 3,637,048
	3,691,518		3,694,974	ļ	3,698,509		3,698,510	131	: 3,641,738		3,640,359
.5R	: 3,634,668 3,643,028	33H	3,699,481 : 3,640,357	ļ	3,703,938 3,704,763	69	: 3,635,309 3,650,354	132 137	: 3,641,738 : 3,659,462		3,648,677 3,658,153
	3,659,257	}	3,692,141	54	: 3,643,760		3,655,010	141	: 3,641,738		3,663,831
	3,670,839 3,670,840		3,693,749 3,700,067	55	: 3,642,094 3,680,659		3,677,364 3,685,611		3,656,631 3,664,456		3,674,112 3,678,631
	3,678,453	33K	: 3,638,754		3,680,660		3,687,225		3,664,458		3,682,273
	3,687,218 3,693,104		3,667,571 3,687,224		3,685,616 3,688,868		3,688,868 3,690,406		3,672,104 3,672,471	6.5	3,692,146 : 3,641,990
.5\$	: 3,691,518	33L	: 3,693,749	56	: 3,642,093		3,692,142		3,684,056		3,653,464
.5	: 3,634,755	33P	: 3,685,611 3,693,749		3,648,802 3,650,354	70	: 3,675,734 3,698,509		3,700,070 3,701,226	6.9	: 3,667,434 3,699,934
	3,659,255 3,673,567	33R	: 3,633,705		3,665,965	71	: 3,642,094	142	: 3,637,047	7CR	: 3,659,675
	3,680,042		3,699,481		3,670,844		3,672,465		3,643,761	7D	: 3,707,203
1	3,690,164 : 3,648,241	33S 33	: 3,642,031 : 3,640,787		3,687,225 3,688,865		3,675,734 3,698,510		3,671,712 3,681,565	7E 7F	: 3,659,869 : 3,653,466
5	: 3,704,764		3,640,834		3,688,868	72	: 3,638,756	144	: 3,702,124	7R	: 3,666,329
15FS 23	: 3,672,215 : 3,637,040		3,640,835 3,640,836		3,692,140 3,698,840		3,642,094 3,649,214	145	: 3,638,757 3,693,755	11R 11	: 3,672,586 : 3,662,857
	3,661,225		3,644,236		3,700,069		3,650,354	148	: 3,650,350	13R	: 3,635,311
24	3,667,569 : 3,667,569		3,649,430 3,657,058		3,702,644 3,704,762		3,670,844 3,672,773	150 151	: 3,637,047 : 3,695,389	14	: 3,666,049 : 3,633,539
24	3,682,268		3,658,635	57	: 3,650,354		3,677,364	152	: 3,641,619	18	: 3,692,368
274	3,693,611	}	3,667,175 3,674,624		3,665,712		3,685,612		3,659,673 3,693,754	24 27R	: 3,656, <b>5</b> 82 : 3,704,049
27A 27E	: 3,695,385 : 3,642,091	33.4	: 3,693,602		3,666,289 3,667,570		3,685,615 3,687,224	164	: 3,677,366	29	: 3,641,296
	: 3,685,609	34	: 3,633,705		3,669,216 3,672,465		3,688,868	167	: 3,692,143		3,664,462 3,693,757
30	3,687,221 : 3,670,841	35A	: 3,672,773 3,692,141		3,675,732		3,690,406 3,695,388	178	: 3,650,081 3,656,269		3,695,392
31A	: 3,672,463	35C	: 3,638,756		3,677,364		3,698,510		3,656,580	31	: 3,645,360
31B	: 3,637,938 3,679,023		3,643,760 3,688,867	l	3,679,024 3,682,2 <b>7</b> 0	87	3,704,763 : 3,636,881		3,684,055 3,684,056	39 52	: 3,675,729 : 3,686,732
	3,693,752		3,696,883		3,687,225				3,684,057	55A	: 3,665,684
31R	: 3,669,215 3,682,484	36A	: 3,662,855 3,6 <b>7</b> 5,734		3,688,868 3, <b>7</b> 04,763	•	CLASS 182		3,684,058 3,690,407	55R 55	: 3,706,355 : 3,666,245
	3,684,052	36B	: 3,642,094	58	: 3,687,225	2	: 3,642,096		3,698,511	56A	: 3,671,148
31	: 3,666,610	36C	3,698,440		3,688,476 3,688,867		3,670,849 3,690,408		3,703,939 3,707,304	56R	3,693,757 : 3,665,684
	3,680,936 3,698,993	300	; 3,642,094 3,677,364	59	: 3,642,095		3,695,390	179	: 3,650,078	64	: 3,650,355
32R	: 3,665,124	36D	: 3,685,611	1	3,645,357	5	: 3,682,276	186	: 3,696,887	66 81	: 3,675,737
	3,698,993 3,701,865		3,688,866 3,703,937	!	3,645,358 3,655,011	9	3,695,397 : 3,647,171	187 190	: 3,659,978 : 3,642,277	96	: 3,656,584 : 3,672,467
32	: 3,666,610	36E	: 3,666,289		3,688,866	13	: 3,703,218	192	: 3,674,116	101	: 3,658,152
33GA	: 3,634,562 3,640,830	36R	: 3,643,759 3,672,773	60	: 3,642,093 3,669,216	18 19	: 3,696,372 : 3,702,124	193 198	: 3,703,218 : 3,633,708	102	: 3,640,176 3,672,468
	3,640,833 3,658,633	36	3,687,224 : 3,676,012		3,672,465 3,675,734	28 36	: 3,695,389 : 3,703,218	201 206	: 3,697,032 : 3,696,888	103A 104R	: 3,651,889 : 3,658,153

CLASS 1	184—Con.	71	: 3,645,519		3,674,116	72.2	3,692,150	161	: 3,633,714	1015	3,707,31
	3,688,872		3,661,280 3,704,017	47	3,706,361 : 3,693,762	73.3	: 3,651,898 3,656,590	162 163	: 3,638,766 : 3,652,103	181R	: 3,635,53 3,640,58
	3,690,410	73	: 3,674,117	52	: 3,679,028	72.4	3,687,240	164	3,698,505		3,640,58
05C	3,698,514 : 3,658,154	75 76	: 3,680,718 : 3,682,342	59	3,696,892 : 3,645,364	73.4	: 3,656,589 3,692,151	164	: 3,672,042 3,697,910		3,650,57 3,653,72
05	: 3,659,675	80	: 3,693,761		3,659,685	73.5	: 3,631,953		3,704,769		3,658,38
06	: Re.27,449 3,638,760	81 83	: 3,704,017 : 3,687,237	62	3,690,421 : 3,705,554		3,642,101 3,648,807	165	3,704,770 : 3,653,329	181T	: 3,689,12 3,689,12
	3,651,884	88	: 3,662,859	65.1	: 3,647,128		3,664,469	167	: 3,690,415		3,695,73
	3,653,464	89	: 3,647,027	65.2	: 3,633,711		3,677,372		3,698,504	181	: 3,668,62
	3,669,204 3,688,871		3,653,467 3,695,399	65.4	3,674,116 : 3,669,223		3,677,373 3,692,148	168 169	: 3,664,464 : 3,651,894	185	3,690,73 : 3,647,02
		92	: 3,672,471	65.5	: 3,682,276	73.6	: 3,659,681	170	: 3,633,715		3,662,61
CL	ASS 185	93 95	: 3,687,237	67	3,707,022		3,661,232		3,635,317	187	: 3,674,11
IG.I	: 3,647,025	93	: 3,638,761 3,666,051	67	: 3,633,964 3,643,765		3,692,151 3,696,900		3,647,027 3,647,030	188	3,700,07 : 3,662,99
	3,656,586		3,672,471		3,649,988	74	; 3,631,936		3,647,032	189	: 3,662,61
17 29	: 3,682,477 : 3,651,635	ĺ	3,672,526 3,675,739		3,651,742 3,662,653	75	3,645,367 : 3,684,108		3,650,568 3,651,896		3,674,11 3,695,39
37	: 3,651,635 : 3,631,728		3,690,412		3,662,867	78R	: 3,640,363		3,661,230	192	: 3,706,35
	3,635,313				3,664,236	79.5K	: 3,648,813		3,669,513	195	: 3,653,72
38	3,638,501 : 3,675,113	Ci	ASS 188		3,665,812 3,666,053	79.5R	3,662,865 : 3,666,058		3,685,288 3,688,877		3,684,32 3,685,86
, ,	3,688,626	1 A	: 3,638,764		3,672,660	77.510	3,687,247		3,695,731		3,689,12
39	: 3,656,586	7	3,651,457		3,690,413	79.5	: 3,697,910		3,696,711		3,695,73
	3,684,848 3,701,216		3,662,333 3,675,197		3,695,144 3,702,535	80 82.1	: 3,703,223 : 3,659,808		3,700,080 3,701,398		3,701,61 3,702,20
OB	; 3,659,676		3,689,880	68	: 3,659,686	82.3	: 3,631,944		3,703,077		3,704,04
or	3,693,759		3,693,770	69	: 3,661,403	82.7	: 3,670,855		3,704,653	10684	3,707,31
UK	: 3,652,815 3,664,736	1B	3,701,401 : 3,635,182		3,698,690 3,700,080	82.8 82.84	: 3,659,808 : 3,648,813		3,704,757 3,707,181	196BA	: 3,669,22 3,690,4
	3,679,852		3,637,169		3,703,941	02.01	3,675,334	171	: 3,642,104		3,692,15
	3,689,720		3,640,149		3,704,757	82.9	: 3,666,299		3,651,899		3,702,12
5R	3,689,721 : 3,635,313		3,641,839 3,650,361	71.1	: 3,648,606 3,651,898	83	: 3,648,606 3,651,906		3,665,231 3,665,232		3,706,30 3,707,20
5	: 3,647,025		3,652,033		3,664,469		3,666,056	174	: 3,647,128	196RR	: 3,648,8
			3,656,014		3,692,148	001	3,666,057	176	: 3,677,188	196A	: 3,637,0
CLA	ASS 186		3,656,818 3,659,034	71.3 71.5	: 3,696,900 : 3,631,953	90A 93	: 3,702,177 : Re.27,450		3,690,481 3,698,502		3,643,70 3,645,30
1AC	: 3,645,554		3,662,862	, 1.5	3,659,686	100S	: 3,665,549	177	: 3,701,397		3,659,6
	3,706,460		3,667,706		3,680,666	105	: 3,674,119	180	: 3,655,021	196B	: 3,643,7
I A	: 3,666,073 3,696,586		3,670,593 3,672,473	71.6	: 3,680,666 3,696,900	106A	3,690,413 : 3,706,360	181A	3,695,399 : 3,633,978		3,651,89 3,701,39
	3,704,773		3,672,657	71.8	: 3,633,715	106F	: 3,638,763	1017	3,635,531	196D	: 3,633,71
B	: 3,647,026		3,678,782		3,659,685		3,643,763		3,637,057		3,633,71
D	: 3,640,412 3,661,284		3,680,407 3,690,607		3,664,468 3,677,377		3,647,031 3,653,470		3,637,264 3,639,009		3,647,03 3,661,23
1 R	: 3.647.026		3,692,370		3,679,034		3,661,230		3,640,587		3,669,22
1	: 3,641,263		3,692,919	71.9	: 3,638,763		3,670,854		3,642,329		3,680,66
	3,641,553 3,661,145		3,696,688 3,701,499		3,647,030 3,682,279		3,701,398 3,701,399		3,645,584 3,650,573	196F	3,690,42 : 3,653,47
1.1	: 3,670,867		3,703,999		3,702,125		3,702,125		3,652,132	1701	3,688,87
		1C	: 3,637,051	72.1	: 3,655,015		3,703,944		3,652,133	196M	: 3,655,01
CLA	ASS 187		3,663,048 3,671,068	72. <b>2</b>	: 3,667,578 3,670,854	106P	: 3,633,715 3,639,008		3,652,134 3,652,136	196P	3,701,39 3,701,39
1R	: 3,702,645		3,680,913		3,693,763		3,653,473		3,652,137		3,702,12
1	: 3,651,893		3,694,019	72.3	: 3,661,230		3,664,465		3,653,725	197	: 3,631,80
8.41	3,661,228 : 3,687,234		3,694,028 3,697,108		3,661,234 3,669,232		3,667,576 3,672,729		3,653,726 3,655, <b>24</b> 6	202	3,707,20 : 3,638,50
	3,706,356		3,705,740		3,680,666		3,674,321		3,656,815	202	3,645,36
8.52	: 3,661,228		3,705,741		3,682,279		3,677,607		3,658,389	205A	: 3,677,37
3.56	3,672,523 : 3,637,099	1D 1R	: 3,687,241 : 3,668,939		3,692,153 3,695,406		3,679,030 3,689,121		3,658,390 3,659,904		3,682,27 3,693,76
8.59	: 3,687,234	1	: 3,636,586	72.4	: 3,633,715		3,695,731		3,659,906	206A	: 3,677,37
8.61	3,697,048		3,643,636		3,650,364		3,698,505		3,661,428	206R	: 3,688,87
8.71	: 3,635,794 : 3,666,116		3,682,463 3,705,438		3,651,900 3,653,472	106R	3,704,042 : 3,664,453		3,664,714 3,666,326	207 209	: 3,703,22 : 3,693,76
	3,688,932	2A	: 3,655,016		3,687,240	109	: 3,664,453		3,666,328	213	: 3,643,76
3.72	: 3,640,403 : 3,650,350	2B 3R	: 3,655,015	72.5	: 3,637,053		3,664,454		3,667,811	216	: 3,665,23
,	3,666,046	3	: 3,667,815 : 3,650,570		3,648,352 3,654,689	110	3,692,270 : 3,669,210		3,667,816 3,668,5 <b>2</b> 4		3,666,06 3,669,23
	3,666,053		3,695,731		3,670,596		3,692,139		3,671,085	218XL	: 3,670,5
	3,672,470 3,675,739	4R 5	: 3,664,678 : 3,663,038	72.6	3,693,765 : 3,651,896	112	3,664,465 3,691,330		3,674,320		3,670,8
	3,688,649	3	3,698,507	12.0	3,653,470	119	: 3,647,015		3,677,608 3,677,609		3,680,6 3,685,6
	3,701,442		3,701,396		3,661,230	129	: 3,698,259		3,679,270		3,698,5
	3,704,799 : 3,662,859	8	: 3,632,124 3,690,265		3,664,468 3,670,854	134	: Re.27,327 3,633,980		3,682,512 3,685,867	218R 249	: 3,653,4
2	: 3,666,054	18	: 3,647,015		3,674,118		3,640,092		3,690,426	250B	: 3,687,24 : 3,638,76
ļ.	: 3,662,859	19	: 3,652,103		3,688,875		3,649,076		3,690,736	250C	: 3,650,3
5 7	: 3,651,893	22	: 3,666,285		3,690,417		3,688,881		3,694,038	250E	: 3,693,77
	: 3,701,528 : 3,700,070	26	: 3,655,015   3,655,016		3,698,518 3,701,398	135	3,692,161 : 3,659,682		3,695,732 3,698,772	251A	: 3,655,60 3,668,44
)	: 3,641,832	29	: 3,679,027		3.701.399	138	: 3,668,445		3,702,713		3,673,27
	3,651,893 3,666,051	31	3,687,241 : 3,652,103	72.7	3,703,944 : 3,638,763	140R 140	: 3,672,306 : 3,684,049		3,704,043 3,706,479		3,684,00
	3,672,471	31	3,661,430	12.1	3,651,897	151A	: 3,658,391		3,707,310	251M	3,692,15 : 3,698,53
	3,675,615		3,690,415		3,662,864		3,661,426		3,707,311	251R	: 3,650,35
	3,690,412 3,693,761	32	3,690,416 : 3,633,710		3,666,299 3,677,375		3,662,370 3,667,810	181C	: 3,632,176	251	3,655,60
	3,697,048	32	3,659,680	72.8	: 3,674,118		3,669,226		3,632,177 3,640,586	251 259	: 3,639,19
)	: 3,688,920		3,666,055		3,675,740		3,672,728		3,649,083	264AA	: 3,637,0
5	: 3,664,523 : 3,701,442		3,672,523		3,675,741 3,701,400		3,672,732 3,674,319		3,650,575		3,661,23
7	: 3,690,409		3,674,115 3,680,718	72.9	3,701,400		3,674,319		3,652,135 3,656,817	264CC	3,664,40 : 3,651,89
3	: 3,672,470		3,684,060		3,647,031		3,698,771		3,664,711		3,677,3
R	: 3,665,277		3,695,071		3,651,897		3,700,286		3,667,813	264A	: 3,674,13
<b>\$</b>	: 3,666,052 : 3,674,119	38	3,701,396 : 3,687,239		3,680,663 3,698,504	151R	3,707,210 : 3,666,059		3,671,081 3,672,730	264B	3,684,00 3,684,31
•	: 3,695,396		3,703,942		3,701,398	151	: 3,650,569		3,684,047	264D	: 3,648,81
1	: 3,677,420	40	: 3,690,265		3,701,399	152	: 3,637,963		3,690,735	264E	: 3,653,47
1	: 3,702,645 : 3,702,645	41 42	: 3,677,188 : 3,677,188	73.2	3,702,125 : 3,637,053		3,650,569 3,658,387		3,701,569 3,702,205		3,670,59 3,670,85
8			. 0,011,100		. 5,051,055		3,692,147		3,705,748		2,010,03

CLASS 18	88—Con.	329	: 3,698,502		3,686,711	7	3,650,363	48.1 48.3	: 3,665,163 : 3,673,878		3,677,374 3,693,771
	3,696,900	332 335	: 3,687,246 : 3,648,812	58A	3,699,612	,	: 3,667,575 3,704,765	46.3	3,685,622	76	: 3,640,363
264G	: 3,684,061	333	3,666,061	58B	: 3,650,381	8R	: 3,659,682		3,701,403		3,656,597
2010	3,703,317	340	: 3,666,061	58C	: 3,647,035		3,680,665	48.5	: 3,683,719	79	: 3,685,622
264P	3,696,893	341	: 3,677,374	58	: 3,653,474		3,693,770	48.6 48.9	: 3,696,871 : 3,662,866	80	: 3,655,019
264R 264.22	: 3,653,469 : 3,695,407	343 345	: 3,640,505 : 3,640,067	60	3,669,169 : 3,637,070	8	: 3,638,772 3,656,320	48.9	3,672,310	81C	3,656,376 : 3,648,810
265	: 3,695,407 : 3,653,473	343	3,642,328	00	3,667,646		3,659,466		3,675,497		3,684,068
	3,669,210		3,680,314		3,675,814	9	: 3,633,718		3,675,748	0.45	3,685,622
	3,684,049		3,682,049	C1 A	SS 191	11	3,664,471	48.91	: 3,631,952 3,643,767	81R 82T	: 3,637,056 : 3,648,811
266	3,707,309 : 3,635,182	ł	3,695,732 3,699,679	CLA	133 191	3.1	3,635,318		3,651,907	021	3,684,397
200	3,661,176		3,701,257	12R	: 3,647,936	12A	: 3,684,067		3,669,233	83	: 3,656,595
	3,672,657		3,706,479		3,686,448	12B	: 3,667,307		3,675,747		3,688,882
269	3,680,662 : 3,637,051	346	: 3,689,121 3,695,733	12	3,705,996 : 3,643,195		3,667,581 3,680,673		3,680,669 3,688,885		3,692,157 3,707,210
268	3,672,472	347	: 3,650,162	12	3,653,401		3,693,770	48.92	: 3,636,781	84AA	: 3,642,104
	3,690,423	ļ	3,650,364		3,676,572	1	3,702,690		3,651,907		3,675,747
	3,696,891	348	: 3,693,471	10.4	3,695,377	12C	: 3,696,897 : 3,664,473		3,656,599 3,664,207	84AB	3,687,250 3,704,769
269	: 3,661,236 3,679,069	349	: 3,649,084 3,659,902	12.4 22R	: 3,689,868 : 3,660,621	12D	: 3,664,473 3,672,042		3,666,063		3,704,770
	3,701,402		3,661,426	23A	: 3,680,030		3,672,476	50	: 3,656,598	84PM	: 3,636,277
271	: 3,631,951	1	3,663,067	25	: 3,687,082		3,702,127		3,695,051		3,640,364
274	3,670,904		3,667,810	29	: 3,673,966	12R	: 3,672,670	51 52 B	: 3,642,049 : 3,679,033	84A	: 3,650,362 3,677,377
274 275	: 3,640,359 : 3,633,966		3,669,504 3,669,505	35 44	: 3,681,542 : 3,691,321	12	: 3,673,879 3,682,442	53B	: 3,679,033 3,680,409		3,679,034
213	3,656,633	!	3,669,506	44.1	: 3,637,957	13R	: 3,631,948	53F	: 3,695,403		3,687,252
280	: 3,662,649		3,672,728	45	: 3,680,030		3,642,103	54	: 3,674,118		3,704,769
282	3,677,488 : 3,696,894	1	3,680,921 3,680,922	54 59.1	: 3,705,387 : 3,649,779		3,645,367 3,655,018		3,680,673 3,688,882	84C	3,704, <b>7</b> 70 : 3,642,106
282	: 3,638,885		3,685,537	64	: 3,688,017		3,656,600		3,696,871	340	3,650,361
285	: 3,632,077		3,686,864			1	3,696,897		3,703,226		3,669,231
287	: 3,645,365	1	3,689,121	CLA	ASS 192	١.,	3,702,648	55	: 3,695,404	0.45	3,674,122 : 3,655,019
288	3,693,767 : 3,700,033		3,695,730	.034	: 3,678,700	13	: 3,650,363 : 3,687,252	56C 56F	: 3,659,798 : 3,675,512	84E 84R	: 3,655,019 : 3,640,510
289	: 3,656,204		3,697,138 3,700,286	.052	: 3,656,371	1 '7	3,703,948	56R	: 3,675,745	J	3,704,769
	3,696,894		3,701,567	.07	: 3,692,007	15	: 3,638,773		3,701,403		3,704,770
200	3,698,284		3,702,207	.075	; 3,656,600 3,660,976	17C	3,687,250 : 3,672,476	56	: 3,640,141 3,648,476	85AA	: 3,642,107 3,647,037
290 291	: 3,648,815 : 3,667,580	351	3,706,477 : 3,645,362		3,692,007	17R	: 3,685,621		3,696,775		3,669,232
292	: 3,678,805		3,664,468	.084	: 3,667,577	18A	: 3,653,477	57	: 3,642,039		3,707,210
296	: 3,640,359	l	3,669,226	000	3,700,081		3,667,309	58B	: 3,685,621	85 A B	3,696,900
297	: 3,638,767 3,696,894	352	: 3,677,513 ] 3,705,643	.092	: 3,645,366 3,667,577		3,667,583 3,669,229	58C 59	: 3,696,898 : 3,664,474	85CA	: 3,667,309 3,695,407
298	: 3,656,592	353	: 3,653,730		3,693,605	į	3,684,045	60	: 3,664,474		3,696,898
	3,670,708		3,682,195		: 3,669,234		3,684,067	61	: 3,686,976	85A	: 3,637,053
	3,672,657	354	: 3,706,479	1.096	: 3,660,976	LOD	3,688,601	45	3,696,896 : 3,701,403	85R 85	: 3,674,121 : 3,683,618
	3,679,069 3,680,662	358	: 3,640,067 3,650,568	.098	3,700,081 : 3,640,155	18B	: 3,647,039 3,668,445	65 66	: 3,687,252	87.11	: 3,691,869
	3,686,708	359	: 3,635,025	1	: 3,635,316		3,674,122	67A	: 3,651,907	87.12	: 3,631,950
299	: 3,653,613	İ	3,683,619		3,635,318		3,687,250	67P	: 3,643,642	87.13	: 3,643,769
300	: 3,659,684	360	: 3,653,210	2	3,638,770 : 3,635,318	18R	3,704,853 : 3,675,748	67R	3,701,404 : 3,656,598		3,651,904 3,651,905
301 303	: 3,637,052 : 3,702,647	361 364	: 3,658,159 : 3,647,034	3TR	: 3,650,358	101	3,685,371	07K	3,669,476	87.15	: 3,669,233
306	: 3,672,475		3,682,049	3H	: 3,664,712		3,691,859		3,675,497	87.16	: 3,680,669
310	: 3,680,171	365	: 3,665,812		3,682,281	18	: 3,631,741		3,689,999	87.17	3,696,898 : 3,691,869
311	: 3,666,256 3,672,474	366	3,688,879 : 3,651,909	3R	3,694,039 : 3,680,672	20 22	: 3,667,310 : 3,662,622	67	3,702,639 : 3,667,843	87.19	: 3,640,146
312	: 3,638,885	367	3,631,943	3.0	3,704,757	24	: 3,664,472		3,670,837		3,653,476
313	: 3,638,885		3,648,812	3	: 3,638,770	26	: 3,642,106		3,684,064		3,696,897
	3,647,088	369 370	: 3,666,059	3.24	3,684,049 : 3,659,690		3,662,866 3,698,523	70 70.1Q	: 3,693,763 : 3,637,053	88B	3,702,648 : 3,631,943
	3,670,341 3,702,646	370	: 3,631,767 3,638,772	3.24	: 3,683,719	30V	: 3,687,244	70.12	: 3,651,895	88R	: 3,672,315
314	: 3,651,902	İ	3,675,742	3.27	: 3,685,370	30W	: 3,695,406		3,661,238	89B	: 3,640,361
	3,701,197		3,675,743	3.29	: 3,691,872	20	3,701,401	70.14	: 3,664,472		3,640,363
315	: 3,659,684 3,666,256	C	LASS 190	3.3 3.32	: 3,682,043 : 3,672,310	30 33C	: 3,690,206 : 3,648,810		3,680,674 3,681,940		3,657,93 <b>2</b> 3,662,570
	3,679,069	.	EMOS 170	3.33	: 3,680,398	34	: 3,688,885		3,695,407		3,669,232
316	: 3,656,632	1	: 3,651,847	3.34	: 3,631,949	3.5	: 3,633,714	70.15	: 3,684,397		3,675,747
215	3,682,103	2	: 3,654,645	2 5 1	3,659,687		3,635,319 3,637,056	70.17	: 3,642,101 3,653,472		3,700,084 3,707,211
317	3,633,966	16 18A	: 3,637,279 : 3,655,215	3.51 3.52	: 3,660,917 : 3,638,771		3,677,377	70.18	: 3,669,233	89R	: 3,647,036
	3,656,632	41B	: 3,707,225	!	3,680,409		3,679,034	70.19	: 3,670,859	89W	: 3,631,948
	3,662,649	41R	: 3,653,567	3.54	: 3,670,589	24	3,698,523	70.2	3,698,518 : 3,631,953	89 91A	: 3,684,064 : 3,672,478
	3,682,461 3,690,423		3,680,668 3,694,540	3.56 3.57	: 3,645,366 : 3,638,772	36 37	: 3,648,810 : 3,684,068	10.2	3,650,357	91A	3,679,032
	3,706,362	41Z	: 3,647,035	3.57	3,680,398	38	: 3,648,813		3,666,062		3,684,397
318	: 3,678,805	42	: 3,651,847		3,682,043		3,656,597		3,680,666	0.5	3,697,049
220	3,693,767		3,696,850		3,687,248	41A	3,672,477 : 3,651,908	İ	3,680,675 3,692,148	91R	: 3,637,057 3,672,315
320	: 3,662,649 3,672,474	43	3,699,673 : 3,707,225	3.58	3,688,596 : 3,638,772	41R	: 3,688,882	ł	3,698,519		3,698,525
	3,704,767	44	: 3,659,703	5.00	3,667,577	41S	: 3,670,861	70.23	: 3,674,118	91	: 3,684,071
	3,706,362	48	: 3,640,420		3,688,607		3,686,974		3,675,748	93A	: 3,651,906
321	: 3,647,088 3,667,350	49	3,690,360 : 3,647,035	3.59 3.6	: 3,684,071 : 3,640,157	43.1	3,702,551 : 3,670,855	70.2 <b>7</b>	3,703,226 : 3,633,717		3,675,748 3,680,669
322	: 3,635,437	47	3,669,228	3.62	: 3,653,273	44	: 3,640,158	70.28	: 3,695,406		3,690,427
	3,638,767	-	3,698,522	İ	3,695,710	İ	3,672,477		3,695,407		3,703,226
	3,638,769	51	: D225,482		3,706,363		3,682,282	70.29	3,702,651 : 3,653,475	93	: 3,677,374 3,692,161
	3,650,359 3,651,902		3,638,603 3,664,353	4A	: 3,667,309 3,667,579	45	3,684,212	70.29	3,667,582	94	: 3,645,229
	3,661,236	1	3,685,620	1	3,667,629	1	3,653,154	l	3,670,859		3,651,907
	3,666,256	1	3,685,620		3,670,597		3,656,591	70.3	: 3,631,954	95	: 3,682,282
	3,669,225	1	3,690,360		3,674,106 3,703,941		3,685,621 3,688,882	1	3,667,582 3,684,244	98	: 3,653,475 3,672,478
	3,670,341 3,682,461	52	3,698,522 : 3,648,830		3,705,643		3,691,854	71	: 3,635,319		3,691,863
	3,686,708	1	3,677,317	4B	; 3,631,951	45.1	: 3,643,768		3,637,243	99A	: 3,670,859
	3,690,425		3,696,850		3,640,359		3,693,770		3,643,770	998	3,707,211 : 3,648,813
	3,696,894 3,701,402	53	: 3,637,000 3,685,620		3,645,368 3,669,234	46	3,702,649 : 3,638,774	İ	3,656,598 3,700,362	993	3,675,748
	3,706,362	54	: 3,675,698	4C	: 3,669,234	30	3,651,907	72	: 3,665,163	101	: 3,643,767
		1	3,698,522	4R	: 3,651,905	1	3,659,688		3,682,282	103FA	: 3,680,398
323	: 3,640,505						3,666,064		3,693,772		3,690,428
323 325 327	: 3,640,505 : 3,647,033 : 3,677,376	55 A 55 R	: 3,640,420 : 3,642,102		3,675,748 3,692,157		3,667,307		3,701,403	103A	: 3,675,747

				T							
CLASS 1	92—Con.	129	3,700,355 : 3,704,635	43B	: 3,656,605 3,672,727	3H	3,705,841 : 3,634,192	54	: 3,645,769 3,661,717		3,639,590 3,641,063
	3,675,750 3,677,380	130	: 3,640,089 3,698,527	43C	: 3,656,656 3,679,070		3,642,578 3,649,459		3,666,631 3,689,224		3,642,984 3,642,985
	3,680,674	131	: 3,640,007	43D	: 3,672,727	3R	: 3,634,192		3,691,017		3,644,617
	3,687,254 3,693,771	133	3,652,911 : 3,648,597	43R	: 3,703,232	3	3,660,566 : 3,634,194	56	: 3,677,897 3,687,717		3,644,619 3,647,633
103C	: 3,642,107	134	: 3,698,527	CL	ASS 194		3,640,893	57	: 3,681,283		3,647,776
103R	3,666,064 : 3,651,658	135 136	: 3,638,881 : 3,691,645	DIG.2	: 3,666,068	4 6	: 3,632,346 : 3,660,566	59	3,684,706 : 3,677,897		3,651,217 3,651,219
104B	: 3,702,649	139	: 3,684,244	DIG.6	: 3,705,384	, ,	3,664,844	62	: 3,645,850		3,652,536
104F	: 3,642,105 3,647,037	141	: 3,650,156 3,675,751	DIG.8 DIG.9	: 3,705,384 : 3,705,384	10	3,677,900 : 3,649,292		3,645,851 3,649,455		3,655,876 3,655,877
104R	: 3,666,065	142R	: 3,633,718	DIG.18 DIG.19	; 3,666,067	27 28N	: 3,647,776		3,652,400		3,655,878 3,657,418
105BA	3,687,254		3,647,038 3,682,283	DIG.20	: 3,664,476 : 3,653,478	2019	: 3,660,240   3,661,893		3,657,416 3,661,594		3,657,422
105CD 105B	: 3,696,901 : 3,684,064		3,700,085 3,703,673	DIG.22 1N	: 3,701,600 : 3,703,229		3,662,031 3,689,475		3,663,372 3,669,835		3,658,837 3,658,987
105C	: 3,666,065	142	: 3,665,278	2	: 3,670,860	28R	: 3,640,846		3,672,956		3,660,567
105F	3,677,378 : 3,684,071	143	: 3,655,020 3,667,651	4E	3,702,665 : 3,655,186		3,647,629 3,660,235		3,672,957 3,677,899		3,660,578 3,661,892
106F	: 3,651,909		3,682,283	4F	: 3,641,315	ŀ	3,687,813		3,682,778		3,663,691
106 106.1	: 3,684,070 : 3,631,953	144	3,693,773 : 3,680,672	4R	3,651,310 : 3,670,924		3,698,999 3,700,559		3,684,710 3,690,310		3,671,628 3,671,647
	3,650,361 3,695,405	146	3,691,859 : 3,696,895		3,678,250 3,683,943		3,704,205 3,707,441	63	3,697,378 : 3,634,258		3,674,774 3,674,866
107CP	: 3,684,070	147	: 3,647,039		3,685,690	28	: 3,660,564	03	3,634,266		3,674,867
107C 107M	: 3,695,405 : 3,647,722	148	3,696,895 : 3,635,319	4	3,690,332 : 3,648,241	29	: Rc.27,524 3,635,795		3,634,267 3,639,306		3,676,490 3,678,159
	3,650,357		3,637,058	,	3,673,389		3,649,453		3,639,558		3,679,742
	3,654,777 3,655,609		3,672,316 3,698,524	9T	3,697,729 : 3,670,177		3,653,909 3,671,398		3,645,852 3,649,457		3,681,491 3,682,886
	3,664,472	149	: 3,693,763	9	: 3,651,987	20	3,704,205		3,650,967		3,683,072
	3,681,940 3,687,251	150R 150	: 3,684,067 : 3,647,038	10	: 3,680,566 3,687,255	30	: 3,635,795 3,639,211		3,661,786 3,666,399		3,683,073 3,683,074
	3,692,150 3,703,224		3,666,021 3,667,345	13	3,691,431 : 3,644,713		3,646,218 3,650,899		3,666,627 3,666,733		3,684,794 3,686,163
107R	: 3,654,692		3,679,035		3,702,666		3,655,396		3,672,955		3,687,926
	3,661,235 3,698,519		3,682,283 3,700,085	15	: 3,701,970 3,707,213		3,658,649 3,668,073		3,672,956 3,672,957		3,689,639 3,689,640
107T	: 3,687,251	415	: 3,684,068	57	: 3,655,022		3,669,839		3,674,767		3,691,279
107 108	: 3,639,197 : 3,651,907	856A	: 3,691,869	102	: 3,667,585 : 3,701,600	ŀ	3,674,639 3,676,300		3,676,352 3,682,842		3,691,280 3,692,777
	3,659,667	CL	ASS 193	103	: 3,684,074		3,684,654		3,687,717		3,696,194
109A	3,688,885 : 3,667,583	1	: 3,663,817	CL	ASS 195		3,700,559 3,707,441		3,687,853 3,697,451		3,697,646 3,697,648
109F	: 3,631,948 3,640,360	2 R 2	: 3,663,817 : 3,635,326	DIG.11	: 3,639,213	31P	: 3,632,570 3,642,578		3,705,890 3,707,505		3,699,121 3,700,655
	3,643,769	3	: 3,651,964	Dio.tt	3,645,852	31R	: 3,652,400	65	: 3,668,197		3,703,506
	3,650,364 3,656,372	4	3,693,812 : 3,650,420	1	3,647,630 3,649,457		3,660,236 3,661,786		3,674,644 3,684,658		3,705,238 3,706,729
	3,656,600	5	: 3,693,774		3,650,900		3,663,372	66A	: 3,686,072	81	: 3,651,216
	3,669,229 3,669,234	7 12	: 3,633,351 : 3,648,892		3,650,901 3,654,083		3,664,927 3,666,628	66B 66R	: 3,657,416 : 3,637,462		3,651,220 3,655,880
	3,670,599 3,672,243	16	3,667,326 : 3,698,576	i	3,666,627 3,666,733		3,692,580 3,705,039		3,642,580 3,645,848		3,657,419 3,658,650
	3,674,121	17	: 3,690,472		3,669,841		3,706,598		3,645,849		3,€60,568
	3,691,869 3,691,872	23	: 3,651,964 3,655,039		3,672,955 3,674,767	31	: 3,647,625 3,679,431		3,652,399 3,660,236		3,661,712 3,661,713
	3,696,897	25A	: 3,675,752		3,695,999	32	: 3,651,221		3,661,594		3,661,714
109R	3,703,228 : 3,678,700	25B	: 3,633,853 3,692,144		3,702,804 3,705,084	ļ	3,652,295 3,700,555		3,666,628 3,668,074		3,682,645 3,683,068
110B	: 3,633,717 3,684,069	25C 25R	: 3,699,732 : 3,655,245	-	3,705,890 3,706,633	37 43	: 3,660,235 : 3,651,221		3,674,643 3,677,898		3,697,650 3,698,998
	3,706,365		3,684,072	ι	: 3,634,194	47	: 3,647,628		3,695,999		3,701,790
110R	: 3,703,227 3,706,364	25	: 3,656,579 3,669,217	1.1	3,702,283 : 3,642,574		3,650,899 3,651,221		3,697,378 3,705,083	82	3,706,801 : 3,635,796
IIIA	: 3,647,036 3,677,377	27	3,679,025		3,651,211		3,660,235	66	: 3,634,195		3,637,396
	3,688,875	21	: 3,684,072 3,696,735	1.3	3,674,861 : 3,642,574		3,668,073 3,684,654		3,649,454 3,658,650		3,654,084 3,655,511
113A	3,702,651 : 3,664,467	28 29	: 3,640,366		3,651,212 3,660,565		3,684,655 3,687,810		3,661,710		3,658,647
11371	3,667,581	30	: 3,646,971 : 3,672,522		3,674,861		3,691,013		3,684,710 3,691,014		3,674,640 3,698,998
113B	3,696,898 : 3,631,943	31R 32	: 3,703,100 : 3,640,366	1.4	3,686,394 : 3,636,196		3,692,628 3,700,557	68	: 3,634,258 3,635,828		3,701,787 3,705,841
	3,638,773		3,670,904		3,651,211		3,700,559		3,639,213	95	: 3,645,846
	3,651,904 3,651,909	34	3,684,072 : 3,651,910	1.5	3,655,871 : 3,632,745		3,704,205 3,707,441		3,639,558 3,650,900	96	: 3,635,796 3,644,175
	3,659,668 3,659,689		3,651,912 3,687,503		3,639,578 3,674,864	49	: 3,644,175 3,654,078		3,650,901 3,654,083		3,650,904
	3,661,237	35MD	: 3,679,043	1.7	: 3,639,084		3,668,073		3,654,086		3,652,395 3,667,968
	3,672,478 3,684,065	35 <b>SS</b>	3,690,485 : 3,690,485		3,683,635 3,705,841		3,669,838 3,672,953		3,666,399 3,666,733		3,669,836 3,669,838
	3,687,253	35A	: 3,700,078	1.8	: Re.27,359		3,676,301		3,669,841		3,674,508
	3,690,429 3,696,893	35B 35C	: 3,693,813 : 3,693,813		3,647,633 3,651,616	50	3,681,200		3,679,654 3,681,197		3,677,897 3,687,816
	3,696,900	35J	: 3,633,655		3,657,415	51A	: 3,692,629		3,687,717		3,698,998
	3,705,502 3,706,365	35R	: 3,631,916 3,648,553		3,674,861 3,677,022	51E	3,705,841 : 3,634,461		3,691,016 3,695,999		3,699,121 3,705,237
113R 113	: 3,651,895 : 3,648,545	35	3,693,813 : 3,686,888		3,677,024 3,677,710	51R	: 3,634,461 3,657,072		3,697,451 3,702,804	98 99	: 3,671,400 : 3,655,516
114R	: 3,659,688		3,696,912		3,692,493		3,703,439		3,705,084	,,	3,663,374
	3,679,032 3,682,506	36 37	: 3,679,075 : 3,637,063	2	3,702,605 : 3,634,226	51	3,705,841 : 3,636,010		3,705,085 3,705,890		3,676,303 3,689,224
114	: 3,643,456		3,642,520		3,635,828		3,636,011	71	3,706,633		3,689,364
	3,656,596 3,656,598		3,645,379 3,651,911		3,636,097 3,645,845		3,642,992 3,652,554	71 75	: 3,647,473 : 3,677,897		3,691,018 3,694,318
	3,659,667		3,655,021		3,658,650		3,654,326	79	: 3,669,846		3,699,003
	3,679,033 3,682,280	38	3,669,243 : 3,675,798		3,663,368 3,669,837		3,657,070 3,658,856	80R 80	: 3,669,838 : 3,632,750	100	3,699,005 : 3,634,193
115	3,684,063 : 3,680,670	39 40	: 3,640,367 : 3,667,620		3,672,954 3,679,397		3,665,022 3,673,179		3,634,403 3,636,197		3,638,709 3,645,853
116.5	: 3,648,855		3,667,621		3,681,195		3,681,410		3,639,580		3,649,461
125C	: 3,672,315	41	: 3,638,910 3,686,888		3,682,645		3,707,484 : 3,647,776		3,639,581 3,639,582		3,657,073

CLASS 195	-Con.	135	: 3,649,462 3,693,325		3,669,236 3,670,647	168	: 3,643,777 3,643,779	31 A B	3,682,290 : 3,634,996	40	3,704,773 : 3,650,372
	3,663,373	137	: 3,645,846		3,675,753	170	: 3,643,777	31.11	3,651,890	40	3,650,415
	3,668,075	139LE	: 3,645,687		3,687,071		3,643,778		3,659,726		3,680,686
	3,669,836 3,699,002		3,692,486 3,692,491		3,688,691 3,695,410	172 175	: 3,682,764 : 3,631,958	31AC	3,655,024	41	3,691,915 : 3,632,229
101 :	3,647,473	139	: 3,655,515		3,696,204		3,653,605		3,675,588		3,633,729
102 :	3,654,089 3,671,400		3,672,953 3,690,836		3,696,739 3,704,666	176	3,702,652 : 3,646,268	31A	3,676,978 : 3,687,285		3,637,065 3,645,376
103.5C :	3,645,851		3,694,317	50	: 3,645,372		3,648,816	31R	: 3,642,116		3,650,217
	3,654,179 3,654,180	140 141	: 3,649,462 : 3,705,841	52	: 3,645,372 3,674,126	183	3,700,088 : 3,645,374		3,664,084		3,661,241 3,662,635
	3,701,716	142	: 3,645,846		3,696,906	187	: 3,673,955		3,682,291		3,679,049
103.5R :	3,637,655 3,645,852		3,647,633 3,660,244	53	: 3,640,369 3,643,774	190	3,700,086 : 3,700,086	31	: 3,659,710 3,669,283	42 44	: 3,665,933 : 3,640,411
	3,649,460		3,676,074		3,677,387	193	: 3,700,087	32	: 3,633,739	45	: 3,638,809
	3,663,684		3,705,082 3,705,841	55	3,704,667 : 3,640,369		3,700,088		3,653,525 3,669,283		3,656,605 3,662,872
	3,666,631 3,669,358	143	: 3,647,632	33	3,647,040	CL.	ASS 198		3,682,338		3,667,190
	3,671,399		3,647,633	60	3,696,906 : 3,700,086	DIG.4	: 3,698,538		3,687,259 3,693,486		3,675,762 3,685,632
	3,671,400 3,690,310	144	3,681,200 : 3,645,846	62	: 3,633,721	DIG.11	: 3,647,045		3,703,951		3,687,258
	3,690,836	1.00	3,647,632	64	: 3,645,363 : 3,700,088	DIG.12	: 3,635,324 3,650,367	33AA	3,707,216 : 3,640,374	53	3,687,268 : 3,642,041
	3,690,837 3,692,488	163	: 3,640,877	66 68	: 3,700,088 : 3,633,721	DIG.13	: 3,655,069	3344	3,656,656	33	3,690,437
	3,696,002	CL	ASS 196		3,670,861	DIG.18	: 3,687,311		3,672,727	54	: 3,638,792 3,647,049
	3,703,441 3,704,204	14.52	: 3,632,315	69 72	: 3,633,721 : 3,631,956	ı	3,693,782 : 3,693,740	33AB	3,679,070 : 3,638,577		3,648,330
	3,704,206		3,658,484	74	: 3,631,956	7BL	: 3,661,287		3,666,077	55	: 3,687,270
103.5 :	3,632,478 3,632,483	46	3,681,932 : 3,677,716		3,696,907 3,698,530	7R	3,675,802 : 3,662,420		3,670,906 3,675,389	57	: 3,643,785 3,655,098
	3,634,198	98	: 3,671,198	82	: 3,631,956	7	: 3,672,133		3,677,389	59	: 3,635,324
	3,634,581 3,635,680	100	: 3,647,635 : 3,671,198		3,648,816 3,651,916	9	: 3,680,233 3,680,920		3,680,479 3,690,434	62 64	: 3,636,363 : 3,636,928
	3,635,681	116	: 3,671,198		3,670,861	10	: 3,680,920		3,690,456		3,638,812
	3,639,558 3,652,761		3,672,847 3,688,494	84A	: 3,631,957 3,647,041	13	: 3,650,365 3,667,779		3,690,487 3,700,127		3,652,020 3,669,291
	3,657,073	127	: 3,640,849	84B	: 3,669,236	16MS	: 3,664,266	33AC	: 3,662,880		3,696,950
	3,679,661 3,684,451	132	: 3,666,828 3,686,488	85 87	: 3,645,373 : 3,645,373	16R 19R	: 3,655,013 : 3,659,986		3,666,073 3,673,954		3,707,224 3,707,246
	3,684,660		3,697,384	90	: 3,651,916	19	: 3,636,438		3,675,789	66	: 3,701,176
	3,684,702 3,690,834	CL	ASS 197	91 98	: 3,631,956 : 3,633,723		3,645,581 3,646,656		3,685,471 3,704,773	67 68	: 3,640,411 : 3,707,505
	3,692,486			, ,	3,646,551		3,650,373		3,705,655	69	: 3,667,190
	3,694,163 3,702,806	1 R	: 3,652,987 : 3,638,197		3,648,817 3,651,259		3,656,343 3,666,076	33AD	: 3,637,062 3,645,377	72 73	: 3,638,809 : 3,680,680
	3,640,846		3,701,995		3,653,038		3,682,236		3,650,409	75	: 3,640,412
105 :	3,701,713	1.5	3,702,585 : 3,682,093		3,677,386 3,678,424		3,684,681 3,696,756		3,669,283 3,670,868		3,664,046 3,665,9 <b>3</b> 3
107 :	3,701,774 3,677,895	1.5	3,673,953		3,679,036		3,703,921		3,677,273		3,667,588
	3,679,600	6.7	: 3,643,774		3,693,123 3,696,408	20C	: 3,636,958 3,685,633	ļ	3,682,291 3,682,301		3,670,867 3,703,921
109 :	3,705,082 3,642,577		3,648,816 3,690,999	1	3,698,530	20R	: 3,631,649		3,682,770	76	: 3,635,328
	3,645,846	9	: 3,638,776		3,705,424	20T	3,645,581 : 3,682,331		3,687,263 3,687,301		3,661,243 3,665,863
	3,654,084 3,672,953	16AA 16	: 3,697,704 : 3,636,867	102	3,707,619 : 3,633,724	201	: 3,682,331 : 3,633,734		3,702,655		3,669,241
	3,677,895		3,641,262		3,648,394		3,647,345	33R	: 3,631,990		3,677,391 3,685,630
111 :	3,705,841 3,649,459		3,646,551 3,647,042	107	3,667,787 : 3,662,382		3,658,167 3,690,527	ľ	3,658,207 3,688,690	77	: 3,688,924
	3,655,510		3,658,161		3,664,478	21	: 3,638,577	33	3,695,459	78 79	: 3,690,435 : 3,672,485
112 :	3,676,301 3,669,846	ļ	3,658,162 3,674,126	1	3,698,530 3,700,087		3,642,158 3,680,692	33	: 3,635,149 3,661,298	81	: 3,642,113
	3,637,463	1	3,679,037		3,705,367	22	: 3,637,064 3,642,111		3,664,432 3,679,097		3,648,820 3,666,080
	3,642,581 3,654,089		3,696,204 3,696,906	120	: 3,643,775 : 3,655,023		3,650,566		3,699,833		3,680,677
	3,658,647		3,703,230	127R	: 3,643,776		3,677,273	34A	: 3,652,369	82	3,701,406 : 3,643,940
	3,658,652 3,669,839	17	: 3,642,110 3,643,772	127	: 3,685,629 : 3,684,076	23	3,683,799 : 3,657,860	34R	3,693,777 : 3,667,622		3,655,027
	3,674,640		3,645,374	133A	: 3,707,214	24	: 3,631,959	34	: 3,635,638	83 84	: 3,690,574 : 3,638,279
	3,681,196 3,681,198	i	3,651,710 3,677,385	133R 133	: 3,653,483 : 3,644,930		3,642,111 3,643,817		3,637,063 3,648,861	84	3,641,342
	3,689,362		3,698,530		3,656,041	ĺ	3,643,818		3,650,089	0.5	3,695,539
	3,705,080 3,705,081	18	3,700,087 : 3,643,596	1	3,659,081 3,682,407		3,651,920 3,655,180	1	3,650,374 3,650,566	85	: 3,642,158 3,656,603
115 :	3,635,796		3,647,040		3,701,318		3,659,726	1	3,661,075		3,672,469
	3,645,846 3,658,647		3,650,206 3,651,916	137 138R	: 3,684,076 : 3,653,482		3,679,072 3,687,262	35	3,701,408 : 3,631,771		3,676,675 3,701,263
	3,661,714		3,669,016		3,653,483	1 25	3,692,195		3,638,538	88	: 3,675,762
	3,664,927 3,672,953		3,669,237 3,677,386	138	: 3,664,481 : 3,672,483	25	: 3,637,064 3,650,374		3,643,719 3,650,372	89	3,687,276 : 3,656,607
	3,674,640		3,681,776	149	: 3,656,602	26	: 3,677,383		3,655,078		3,682,331
	3,696,000 3,705,841	1	3,688,888 3,695,410	151	3,666,071 : 3,665,855	1	3,687,259 3,687,267	1	3,667,622 3,670,665	91	3,704,773 : 3,677,392
	3,639,212	1	3,698,529		3,666,069	27	: 3,633,733	1	3,671,034	94	: 3,651,918
118 : 120 :	3,660,236 3,632,478		3,703,230 3,707,214		3,677,486 3,682,376		3,633,739 3,677,419		3,672,265 3,672,667	96	: 3,642,153 3,648,861
	3,666,629	19	: 3,643,773		3,682,407	1 20	3,687,302	24	3,701,408	100	: 3,650,415 3,674,129
	3,632,478 3,655,515		3,671,683 3,676,853	156	3,701,318 : 3,645,371	28 29	: 3,664,485 : 3,638,564	36	: 3,635,329 3,656,641	101	: 3,648,861
	3,660,242	1	3,679,038	157	: 3,645,371		3,638,792		3,670,870		3,651,963 3,655,024
	3,660,243 3,669,358	20	3,703,949 : 3,664,479		3,645,374 3,666,069	1	3,642,117 3,650,371	37	3,695,015 : 3,651,985		3,674,129
	3,676,679	~~	3,676,853	159	: 3,643,777	1	3,658,167		3,653,192	102	3,700,073
	3,677,904 3,690,836	27	3,706,367 : 3,638,633		3,643,779 3,645,374		3,664,583 3,670,792		3,672,237 3,673,759	102	; 3,633,735 3,642,115
	3,690,837	28	: 3,706,366		3,666,069	30	: 3,645,410	20	3,687,267		3,643,781
	3,692,488 3,692,493	29 43	: 3,638,633 : 3,645,374	160	: 3,632,052 3,633,506	1	3,651,925 3,664,087	38	: 3,643,557 3,653,485		3,646,643 3,648,820
	3,694,163	46	: 3,643,771		3,665,855	1	3,685,624		3,662,874		3,656,603
	3,694,320	48	: 3,643,596 3,677,384	161	3,677,176 : 3,641,930		3,690,438 3,692,195	39	: 3,631,961 3,638,743		3,656,606 3,688,926
	3,698,458 3,699,004	49	: 3,643,596	162	: 3,633,841		3,701,407		3,657,858		3,690,434
	3,700,562	1	3,643,774 3,666,070	164	3,670,981 : 3,670,981	31AA	: 3,642,114 3,667,587		3,666,073 3,679,010	103	3,700,090 : 3,633,334
134 :	3,660,279	1							3,696,584		3,642,114

CLASS	198—Con.		3,691,942 3,693,216	210	: Re.27,523 3,659,694		3,678,288 3,678,424		3,688,391 3,688,392		3,699,496 3,701,885
	3,655,026		3,702,138	21.	3,659,729		3,691,324		3,694,905		3,702,190
	3,669,309 3,682,293	167	3,706,369 : 3,643,720	211	: 3,693,810 3,700,091		3,696,411 3,699,284	19	3,702,385 : 3,646,301	47	: 3,647,038 3,656,005
	3,687,265	168	: 3,633,334	212	: 3,642,153		3,699,294	17	3,646,922		3,675,751
104	3,698,537 : 3,666,117	170	: 3,677,686 3,694,999		3,687,271	60	3,707,609	21	: 3,675,041		3,688,593
104	: 3,666,117 3,687,268	171	: 3,659,900	213	3,706,143 : 3,636,928	5B	: 3,636,482 3,674,948	22 24	: 3,668,339 : 3,690,589		3,693,773 3,695,300
105	3,693,777 : 3,648,861		3,669,282 3,675,665		3,638,927	5C	: 3,655,932	25	: 3,632,911	400	3,703,673
03	3,651,921	173	: 3,638,792		3,646,689 3,647,094		3,663,918 3,674,965	26	3,660,622 : 3,647,995	48R	: 3,657,495 3,657,504
	3,666,081	1.74	3,674,160	1	3,652,064		3,701,962	28	: 3,647,995		3,665,135
.06	3,705,001 : 3,650,371	174	: 3,682,288 3,693,776		3,662,420 3,672,518	5E	3,668,694	29	3,704,459 : 3,660,622		3,665,257 3,697,819
07	: 3,659,729	176	: 3,674,160		3,675,367		3,675,504	30R	: 3,702,384		3,706,839
108	3,672,489 : 3,661,284	177R	: 3,638,780 3,684,078		3,687,575 3,690,510		3,676,625 3,676,810	30 31	: 3,681,543 : 3,646,301	50AA	: 3,676,749 3,691,332
109	: 3,675,756	177	: 3,633,736		3,700,179		3,702,665	51	3,668,339	50 A	: 3,632,917
110	: 3,633,718 3,650,216		3,647,026 3,653,488		3,702,128 3,704,076		3,706,863 3,707,611	33R	3,673,359 : 3,646,302		3,657,606 3,699,299
	3,651,763		3,690,268	215	: 3,696,535	5R	: 3,670,117	331	3,697,770	50C	: 3,674,965
	3,651,918 3,664,266	178	: 3,650,365 3,696,925	216 218	: 3,684,458 : 3,642,154		3,676,615 3,678,288	33	: 3,662,127	60D	3,703,646
	3,672,484	179	: 3,631,770	210	: 3,642,154 3,655,070	5	: 3,684,827	34R	3,691,336 : 3,655,935	50R 51LM	: 3,703,646 : 3,634,655
	3,688,924 3,690,433	İ	3,635,322		3,661,240		3,691,547		3,671,698	51R	: 3,663,864
	3,693,549		3,643,293 3,649,507		3,665,987 3,679,072		3,693,775 3,697,711	34	: 3,639,711 3,655,192	51.06 51.07	: 3,674,949 : 3,633,697
	3,695,183		3,658,315	219	: 3,656,617	6A	: 3,643,294		3,659,260	51.08	: 3,703,615
114	3,701,414 : 3,638,812		3,680,173 3,700,388		3,664,491 3,666,092	6C	: 3,686,455 3,691,324	35R	3,681,721 : 3,646,819	51.09	: 3,644,871 3,644,873
	3,642,155	180	: 3,682,469		3,670,902	6R	: 3,662,336	3310	3,654,408		3,683,107
116	: 3,672,079 3,688,893	181	3,687,447	22004	3,685,630		3,666,902		3,664,198	61.	3,697,974
117	: 3,638,782	181	: 3,648,822 3,678,861	220BA	: 3,635,324 3,650,367		3,668,342 3,674,966		3,678,227 3,694,591	51.1	: 3,654,411 3,683,107
	3,700,383	182	: 3,651,924	220BC	: 3,667,591	8 A	: 3,632,911	38BA	: 3,678,780	51.12	: 3,665,129
118 119	: 3,664,534 : 3,642,155	183	: 3,631,967 3,653,489	220CA	3,687,264 : 3,668,939	8R	3,647,994 : 3,636,499		3,684,844 3,700,837	51.15	3,674,949 : 3,643,052
121	: 3,664,526		3,690,433		3,680,683	9F	: 3,695,050	38CA	: 3,639,707	51.17	: 3,673,361
126	: 3,659,364 3,662,420	184	: 3,653,485 3,659,845	220DA	3,706,372 : 3,667,591	10 11DA	: 3,697,981 : 3,699,279	38DA	3,678,225 : Re.27,317	52D 52	: 3,696,373 : 3,660,759
	3,687,322		3,666,082	220DB	: 3,648,862	HTC	: 3,636,489	38FA	: 3,649,783	32	3,673,592
127E	3,695,415 : 3,664,662		3,689,066	22000	3,703,236	1.17711/	3,652,812	2050	3,686,450		3,701,862
27R	: 3,631,967		3,689,109 3,694,068	220DC 220A	: 3,680,683 : 3,698,713	litw lia	: 3,687,397 : 3,637,967	38FB	: 3,644,689 3,686,878	56R	3,703,217 : 3,678,758
127	: 3,631,963 3,642,113	105	3,703,284	220R	: 3,687,420		3,679,848		3,699,281	56	: 3,641,531
	3,642,520	185	: 3,669,239 3,679,042	220 221	: 3,650,401 : 3,667,627	11C	: 3,643,044 3,703,613	38 A	: 3,652,870 3,663,830	61.004	3,644,689 : 3,686,534
	3,666,077		3,699,896		3,670,402	11D	: 3,668,338		3,700,837	61.02	: 3,695,550
	3,687,260 3,693,779	188	3,703,952 : 3,645,305		3,674,402 3,696,944	11G	3,684,830 : 3,676,617	38B	: 3,635,229 3,648,529	61.03 61.04	: 3,641,541 : 3,636,544
128	: 3,643,819		3,666,080		3,700,122	11J	: 3,703,613		3,649,781	01.04	3,671,912
	3,661,287 3,674,129	189	: 3,631,574 3,646,752	222	: 3,638,809 3,669,282	11K	: 3,668,343 3,678,223		3,652,814	61.06	3,686,656
	3,675,802		3,659,697	223	: 3,688,745		3,679,847		3,672,234 3,679,850	01.00	: 3,703,697 3,705,375
29	3,688,478 : 3,652,089		3,659,698	224	: 3,640,411	11R	: 3,647,994		3,679,988	61.08	: 3,660,720
	3,690,439		3,665,704 3,666,261	225	3,696,950 : 3,677,393	11	3,668,345 : 3,639,708		3,699,277 3,699,278		3,691,631 3,696,412
130 131	: 3,672,079		3,690,439		3,695,464		3,643,154	20.0	3,700,838		3,702,637
131	: 3,631,771 3,650,774	190	3,706,200 : 3,635,328	226	: 3,680,719 3,687,311	12	3,667,424 : 3,670,837	38C	: 3,675,415 3,705,964	61.09 61.1	: 3,676,773 : 3,645,529
	3,670,863		3,636,958	229	: 3,684,078	14	: 3,668,338	38D	: 3,684,358	61.11	: 3,684,843
	3,690,486 3,704,772		3,665,863 3,703,231	232	3,695,170 : 3,636,436	15 1 <b>6A</b>	: 3,691,335 : 3,646,498		3,697,770 3,704,629	61.13	3,706,867 : 3,650,128
	3,704,780	192	: 3,664,489		3,643,780		3,663,770	38E	: 3,699,291		3,690,591
34	3,705,001 : Re.27,442	193	3,688,892 : 3,642,118		3,651,506 3,666,074		3,666,899 3,676,616	38R	: 3,679,850 3,681,729		3,700,186 3,700,187
	3,631,770	1,,5	3,664,149		3,688,557		3,705,276		3,705,964	61.14	: 3,689,138
35	3,666,084 : 3,685,494		3,687,433 3,693,218	233	: 3,664,488	16C	: 3,651,287	38	: 3,640,085		: 3,694,593
36	: 3,653,493	195	: 3,662,800		3,696,950	16D	3,691,323 : 3,666,899		3,665,348 3,678,678	61.17	3,642,226 3,706,424
37	3,682,295		3,664,219	CL.	ASS 199		3,673,365	200	3,693,119	61.18	: 3,635,413
37	: 3,669,238 3,678,861		3,669,247 3,688,889	18	: 3,631,957		3,689,714 3,699,292	39R 41	: 3,699,281 : 3,684,843		3,647,998 3,674,192
38	: 3,664,482	197	3,691,690	6,	4 EE 200	16E	: 3,703,621	42T	: 3,703,614		3,687,095
39	3,688,921 : 3,650,527	197	: 3,669,247 3,679,050	CL.	ASS 200	16F	: 3,639,706 3,673,364	42	3,644,745	61.19	3,701,247 : 3,697,706
	3,667,586	198	: 3,647,049	DIG.1	: 3,643,041	16R	: 3,643,294		3,678,455	61.2	: 3,646,774
40	3,684,080 : 3,643,787	201	3,707,219 : 3,679,044		3,651,391 3,671,822		3,646,300 3,647,994	43	3,699,515 : 3,654,408	61.21	: 3,651,289 3,665,359
	3,688,893		3,690,444	_	3,693,059		3,649,794	44	: 3,632,916		3,685,356
41	3,697,148 : 3,672,079	202	: 3,642,119 3,695,346	DIG.2	: 3,644,919 3,700,835		3,655,933 3,659,067		3,641,489 3,648,491	61.25	: 3,646,514
44	: 3,688,944	203	: 3,643,786		3,700,836		3,668,353		3,651,298		3,651,455 3,652,984
48 51	: 3,688,924 : 3,672,079		3,658,166 3,664,149	DIG.5	3,705,424 : 3,660,625	16	3,678,235 : Re.27,448		3,656,098		3,654,601
52	: 3,688,924		3,668,794	DIG.3	3,702,406	10	3,643,046		3,660,831 3,665,738		3,659,264 3,662,335
53	3,702,509		3,677,388	DIG.6	: 3,649,784	1.50	3,674,953		3,666,959		3,675,198
	: 3,637,091 3,648,870	204	3,706,370 : 3,647,046	DIG.10	3,703,614 : 3,654,412	17R	: 3,666,900 3,673,365		3,669,211 3,694,805		3,693,149 3,697,944
54	: 3,631,966		3,666,082	DIG.34	: 3,668,343		3,703,613		3,702,550	61.27	: 3,632,907
	3,633,428 3,680,493		3,669,244 3,675,758	DIG.43 IA	: 3,702,909 : 3,700,837	17	: 3,639,705 3,679,847	45	3,703,704 : 3,704,607		3,641,493 3,662,336
56	: 3,631,770		3,680,680	IR	: 3,673,366	18	: 3,632,908	46	: 3,632,912		3,671,691
58	3,656,636 : 3,655,031	208	3,707,220 : 3,647,050	IV	: 3,632,936 3,637,967		3,637,958 3,663,770		3,632,990 3,634,880	61.39	3,686,449 : 3,636,283
	3,695,171		3,648,825		3,703,646		3,665,126		3,635,626	0,	3,675,170
60	: 3,650,376 3,674,160		3,675,482 3,675,756	4	: 3,633,534 3,641,493		3,668,683 3,701,962		3,644,713 3,651,310		3,693,770
62	: 3,640,051		3,695,346		3,657,936		: 3,660,622		3,660,639	61.4	3,698,179 : 3,670,320
	3,654,898	209	: 3,647,043		3,671,691		: 3,646,250		3,671,720		3,675,197
65	3,690,486 : 3,640,375		3,656,638 3,663,008		3,690,287 3,702,070	19L	3,686,607		3,675,415 3,679,853	61.41	3,660,815 3,668,626
03	3,645,198		3,663,135	5EA	: 3,666,899	19R	: 3,660,626		3,683,156		3,679,895

CLASS 200	—Con.	67DB 67A	: 3,688,135 : 3,641,292		3,680,044 3,691,522		3,674,956 3,679,851		3,673,357 3,676,616		3,704,514 3,705,276
	3,702,396	0/A	3,643,199	85A	: 3,672,699		3,699,276		3,678,424	166D	: 3,677,096
	3,705,414		3,648,000	85R	: 3,657,498	151R	: 3,671,697		3,681,723	166E	: 3,646,299
61.42	3,644,887	67C	: 3,694,602	0.6	3,683,355	152K	: 3,644,693		3,684,842 3,694,606		3,648,003 3,681,545
	3,684,845 3,693,026	67D	3,632,921	85	: 3,636,547 3,646,512	152L	: 3,657,647 3,668,104		3,697,711		3,705,374
61.43 :	3,694,664		3,686,965		3,656,138	152	: 3,646,490		3,699,294	166F	3,699,292
61.44 :	3,639,895	67F	: 3,644,855		3,668,680		3,673,524		3,707,609	166G	: 3,705,144
	3,646,512		3,676,812		3,678,455		3,689,758	1500	3,707,611	166H	: 3,646,300 3,649,789
	3,649,959	470	3,701,064 : 3,636,286		3,685,037 3,689,909	153LA	3,697,906 : 3,632,924	159R	: 3,641,286 3,663,780		3,671,698
	3,665,385 3,670,300	67G	3,639,714		3,696,372	ISSER	3,644,873		3,676,615		3,676,629
	3,674,114		3,646,291	86R	: 3,663,779		3,646,285		3,688,066		3,699,294
	3,693,150		3,670,116		3,668,337		3,651,288		3,699,276	166J	: 3,632,909
61.45M :	3,646,583		3,694,607		3,681,723		3,651,298		3,699,296	1	3,641,299
	3,649,788		3,701,870 : 3,632,934		3,699,293 3,699,294		3,665,137 3,670,122	159	3,704,353 : 3,676,759		3,657,460 3,663,733
61.45D ·	3,673,358 3,685,452	67 68	: 3,634,642		3,704,352		3,674,965	137	3,693,775		3,671,700
01.4510	3,703,102	00	3,643,046	86	: 3,686,660		3,675,168	160	: 3,656,181		3,676,617
61.45 :	3,644,921		3,691,325	86.5	: 3,668,337		3,688,237		3,692,167	1	3,678,223
	3,650,347	70	: 3,692,167		3,671,802	153LB	: Re.27,406		3,694,603	1	3,684,850
	3,659,268	72	: 3,648,000	144AP	: 3,632,929		3,674,967 3,679,988	161	: 3,643,052 3,683,143	166K	3,699,278 : 3,668,350
	3,671,933 3,676,723	77	: 3,671,700 ' 3,681,547		3,636,292 3,639,712	l	3,683,132	1	3,696,380	100k	3,668,354
	3,678,763	78	: 3,632,933		3,651,374	i	3,686,450	162	: 3,632,935	166M	: 3,670,283
	3,682,478	''	3,644,691		3,697,712	1	3,694,723		3,657,723		3,700,841
	3,690,695	80R	: 3,634,638		3,704,391		3,702,396		3,686,455	166	: 3,639,708
	3,700,355		3,649,787	144B	: 3,668,354	153C	: 3,674,967	163	: 3,632,915		3,643,622
61.46 :	3,651,290		3,651,658 3,660,703		3,671,907	153F 153G	: 3,701,904 : 3,684,848	1	3,639,704 3,654,409		3,647,995 3,650,026
61.47 :	3,697,707 3,634,885	80	: 3,660,741		3,676,621 3,697,907	153G	: 3,684,848 : 3,646,283		3,657,495	1	3,655,368
01.77	3,638,181	"	3,691,415		3,700,842		3,657,936		3,665,257		3,671,689
	3,673,562		3,705,965	144C	: 3,637,966		3,689,858	164G	: 3,699,236		3,689,856
61.48	: 3,633,198	81R	: 3,702,406		3,698,920	153K	: 3,632,940	164R	: Re.27,448		3,701,654
	3,669,409	81.4	: 3,677,218	144R	: 3,684,849		3,648,001		3,683,144	167A	3,702,981 : 3,636,915
	: 3,647,999 : 3,644,921	ľ	3,688,255 3,702,406	144	3,707,612 : 3,699,486	153L	3,649,785 : 3,637,958	164	3,694,604 : 3,678,223	10/A	3,662,369
	: 3,644,921 : 3,683,353		3,702,400	145R	: 3,674,959	1336	3,663,770	1.07	3,689,856	Į.	3,663,781
61.52	: 3,637,981		3,705,535	1431	3,681,549		3,699,283	165	: 3,705,414		3,676,630
•••••	3,644,921	81.5	: 3,657,501	145	: 3,649,790	153M	: 3,697,706	166BA	: 3,668,343	1	3,681,552
	3,659,265	81.6	: 3,632,941		3,655,930	153N	: 3,662,129		3,691,331		3,684,847
	3,673,562	81.8	: 3,678,758		3,670,123		3,675,170		3,697,706	ļ	3,701,869
	3,693,145 3,701,093	81.9M 81.9R	: 3,639,868 : 3,704,458		3,674,964 3,676,621	153P	3,693,770 : 3,632,933		3,699,296 3,706,864	167R	3,701,870 : 3,636,291
	3,701,969	81.9	: 3,704,458 : 3,644,915		3,676,624	1331	3,639,706	166BB	: 3,643,048	1071	3,681,556
61.53	: 3,631,728	0	3,662,127		3,691,332	153R	: 3,662,336		3,643,049	1	3,699,789
	3,638,181	82A	: 3,639,713	146A	: 3,676,622		3,688,063		3,652,812	167	: 3,639,745
	3,638,501	82B	: 3,655,931		3,703,621	153S	: 3,632,941	166BC	3,681,547		3,646,9 <b>5</b> 8 3,691,985
61.54	3,665,130 3,688,065	82D	3,660,625 : 3,634,639	146R	: 3,671,696 3,671,697	153T	: 3,633,142 3,646,287	TOOLC	: 3,646,491 3,670,188	168A	: 3,676,623
61.57	: 3,671,691	820	3,654,412		3,681,548		3,648,004	i	3,681,552	168B	: 3,632,927
01.57	3,703,217	,	3,658,391		3,686,453	İ	3,649,781	166BD	: 3,668,354	168C	: 3,651,296
61.58B	: 3,670,119	ì	3,661,426		3,688,242		3,651,289	166BE	: 3,694,590		3,681,556
	3,689,881		3,662,370		3,701,866		3,657,492	166BF	: Re.27,406		3,702,931
61.58	: 3,632,059		3,667,810	146	: 3,632,929		3,657,493 3,663,781	166BG	3,657,504 : 3,632,935	168G	3,705,282 : 3,634,598
	3,668,680 3,673,592	1	3,669,506 3,672,728	147B	3,649,790 : 3,641,293		3,666,900	10000	3,689,714	1000	3,657,492
61.59	: 3,651,288	Į.	3,672,732	1472	3,641,294		3,679,846	166BH	: 3,632,928	1	3,668,938
	3,654,600		3,686,864	147R	: 3,706,868	1	3,684,845		3,636,290		3,676,626
	3,676,750		3,698,771	147	: 3,662,133	1	3,700,839	1	3,637,968		3,684,819
	3,701,987		3,700,286	148BV	3,665,249		3,700,843		3,668,345 3,674,966		3,691,334 3,694,595
61.6	: 3,652,868 3,706,184	82 83WM	: 3,699,513 : 3,670,533	148BV	: 3,686,454 : 3,634,640	153V	3,702,385 : 3,646,298		3,678,678		3,697,714
61.62	: 3,634,845	83A	: 3,634,639	140/4	3,655,931	1331	3,671,687		3,679,847		3,706,864
*****	3,636,484	83B	: 3,636,289	İ	3,659,065		3,673,365		3,679,853	168K	: 3,655,925
	3,655,926		3,688,064		3,668,352		3,676,626		3,683,134	i	3,657,496 3,663,778
	3,684,343	83J	: 3,657,501		3,670,124	1	3,680,022 3,689,721	1	3,683,139 3,686,457		3,665,127
61.64	3,692,992 : 3,643,249	83N	3,706,865 : 3,689,719		3,670,125 3,699,276	153	: 3,639,865	i	3,688,066		3,683,132
	: 3,643,249 : 3,632,913	6514	3,702,909	148B	: 3,646,284		3,643,141	1	3,694,589	168R	: 3,643,042
01.00	3,654,600	83P	: 3,662,132		3,654,409		3,674,954		3,694,604	1	3,679,853
	3,685,036	83R	: 3,646,774		3,665,133		3,686,597	166CT	: Re.27,365		3,679,854 3,689,724
	3,703,704		3,651,292	1	3,670,126 3,674,957	155A 155R	: 3,706,004 : 3,649,780	1	3,636,291 3,646,290		3,689,724
61.67	3,705,369 : 3,653,702		3,665,156 3,676,619	1	3,674,964	,,,,,,	3,691,322	1	3,646,302	168	: 3,691,325
61.73	: 3,641,425		3,678,231	1	3,681,549	155	: 3,644,689	1	3,652,811		3,691,489
61.74	: 3,641,540		3,678,496		3,688,061	156	: 3,643,043		3,665,373	169PB	: 3,662,136
	: 3,696,374		3,681,546		3,701,867		3,646,297		3,679,854		3,686,601
	: 3,668,342		3,686,656	1400	3,703,619 : 3,649,791	1	3,657,936 3,687,397		3,689,723 3,699,279	169R	3,696,222 ; 3,674,962
	: 3,678,236 : 3,700,846		3,698,323 3,699,294	148C 148D	: 3,649,791	1	3,691,334	166PC	: 3,651,287	169	: 3,694,779
	: 3,706,184		3,705,278	148E	: 3,678,234		3,703,613		3,657,673	170A	: 3,691,335
61.81	: 3,641,540	83S	: 3,651,292	148F	: 3,646,292	157	: 3,637,967	1	3,679,853		3,694,592
61.82	: 3,641,425		3,657,501		3,657,495	1	3,641,410		3,681,555 3,683,132		3,700,840 3,703,694
	: 3,706,090	027	3,689,719		3,665,135 3,683,142	1	3,646,291 3,654,415	1	3,683,132	170	: 3,671,689
61.85	: 3,656,144 3,701,140	83T 83V	: 3,681,721 : 3,673,369	148G	: 3,704,354	1	3,669,533		3,699,294	172A	: 3,648,004
61.86	: 3,633,620	83Z	: 3,651,292	148H	: 3,646,284	1	3,676,627	166SD	: 3,634,639		3,657,496
	3,690,244		3,671,694	148J	: 3,665,134	1	3,676,890		3,643,044		3,663,918
	3,700,002	0.5	3,676,619	148R	: 3,632,929	1	3,685,080	1	3,649,794 3,676,627		3,664,551 3,668,938
	: 3,631,946	83	: 3,639,898	]	3,671,688 3,674,959	1	3,691,322 3,694,596		3,681,551		3,681,553
61.89	: 3,651,293 3,693,146	1	3,641,527 3,667,705	148	: 3,650,955	1	3,700,835		3,693,475		3,683,144
	3,695,379		3,668,347		3,689,777	1	3,700,836		3,694,602		3,689,715
	3,702,458	1	3,697,942	149A	: 3,632,926		3,701,140	166A	: 3,691,331		3,694,606
	3,703,620	84B	: 3,702,910	Į	3,637,966		3,703,646	166B	: 3,670,118	172B	: 3,641,291 : 3,641,291
61.93	: 3,668,582	84C	: 3,634,635	140	3,668,614	159A	3,636,282	166C	3,704,514 : 3,657,499	172R	3,674,970
	3,671,690		3,678,490	149	: 3,668,351 3,674,696	159B	3,686,601 : 3,643,041	1000	3,657,500		3,703,614
	3,696,380 3,705,421		3,678,750 3,685,357	150E	: 3,699,290	1.376	3,657,492	1	3,661,569	172	: 3,691,985
63R	: 3,649,793	1	3,699,561	150F	: 3,646,296	1	3,662,138		3,663,775	175	: 3,666,902
64	3,694,603		3,702,910	150G	: 3,639,712	1	3,666,899		3,683,138	10.	3,678,422
	: 3,668,347	84R 84	: 3,673,587 : 3,633,193	1	3,641,295 3,665,134	1	3,668,337 3,668,417		3,696,408 3,697,389	181	: 3,659,163 3,670,130
67DA	3,671,695										

		1								_	
C1.ASS	200-Con.		3,668,145 3,671,403		3,640,850 3,647,638		3,647,638 3,653,150		3,658,655	3.0	3,682,780
	3,686,593		3,705,086		3,649,467		3,664,929		3,676,304 3,687,817	28	3,634,534 3,634,535
	3,688,135	36	: 3,632,479		3,649,469		3,666,633		3,689,366	31	: 3,642,583
182	3,699,296 : 3,683,423		3,642,657 3,647,716	1	3,649,470 3,649,471		3,671,404 3,692,634		3,692,636	22	3,647,637
	3,699,485		3,663,421		3,681,203		3,693,322		3,696,003 3,697,384	32	: 3,637,761 3,654,093
186R 188	: 3,641,299 : 3,707,611		3,671,401 3,692,505		3,681,920 3,689,366		3,699,006		3,700,566		3,684,665
190	: 3,683,136		3,700,563		3,691,020		3,700,565 3,703,443	3	: 3,647,634 3,647,635	33	3,692,859 : 3,647,054
194	: 3,701,868	12	3,705,086		3,692,634	235	: 3,654,092		3,676,304		3,649,648
195 211	: 3,632,941 : 3,632,941	37	: 3,652,447 3,658,654		3,697,385 3,707,442		3,692,634 3,702,807		3,679,764 3,694,321		3,663,375 3,679,764
	3,637,969	1	3,668,077	174	: 3,639,497	236	: 3,632,480	4	3,696,003		3,682,779
214	3,701,868 : 3,632,941	38	3,668,145 : 3,668,145	-	3,672,960 3,677,905	-	3,634,128 3,635,800	6	: 3,654,093 3,681,443	34	3,689,370
214	3,637,969	"	3,692,505	175	: 3,672,958	1	3,637,465		3,694,323	34	: 3,637,761 3,655,519
CI	ASS 201	39	3,702,516	1,76	3,687,819		3,640,330	7	: 3,649,167		3,658,895
CI	A33 201	40	: 3,655,518 : 3,647,053	176	: 3,635,799 3,650,905		3,644,179 3,649,468		3,658,895 3,666,656		3,661,723 3,676,306
1	: 3,647,053		3,652,404		3,694,321		3,661,721	İ	3,671,404	35	: 3,635,664
2	3,649,498 : 3,685,984	42	: 3,671,402 3,705,086	177	3,696,003 : 3,650,905		3,671,404 3,672,960		3,674,442 3,676,067		3,637,761
6	: 3,663,186	43	: 3,676,365		3,694,321		3,697,383		3,676,327		3,655,519 3,658,895
	3,671,401 3,671,402	44	: 3,637,464 3,639,111	178	3,696,003 : 3,697,383	237	3,699,006		3,679,764		3,661,723
	3,692,505		3,661,543	180	: 3,696,003	231	: 3,649,468 3,686,077		3,682,224 3,689,238		3,663,375 3,674,653
9 10	: 3,700,587		3,668,077	181	: 3,660,247	238	: 3,640,330		3,692,634	36	: 3,637,761
12	: 3,644,193 : 3,655,518		3,671,401 3,676,365	183	3,696,003 : 3,634,201	241	3,649,468 ; 3,660,859	8	3,707,442 : 3,681,267		3,647,054 3,679,764
	3,661,722		3,694,346	185A	: 3,640,850	248	: 3,681,201		3,694,323	37	: 3,634,201
15	3,700,564		3,700,564		3,647,638 3,649,471	262	: 3,672,519	9	: 3,654,129		3,634,289
	3,707,462	(	CLASS 202		3,687,821		3,682,339 3,689,369	10	: 3,635,799 3,642,137		3,637,761 3,647,054
17	: 3,640,016 3,642,962	83	: 3,672,959	185B	3,692,634	262	3,707,237		3,653,150		3,660,248
	3,671,401	100	: 3,652,404	1838	: 3,635,799 3,672,959	263	: 3,645,854 3,652,403		3,660,246 3,661,721		3,679,764 3,682,779
	3,702,816	103	: 3,652,404		3,687,817		3,675,400		3,664,928		3,694,465
	3,704,224 3,707,462	108	: 3,660,245 3,661,722	185E	: 3,694,321 3,696,003		3,675,797 3,697,381	1	3,687,821 3,694,321	38	: 3,637,781 3,647,054
19	: 3,652,426	109	: 3,661,719	185R	: 3,637,465	265	: 3,640,849		3,700,565		3,654,093
20	3,652,447 : 3,655,518	113	: 3,639,111 3,661,722	185	3,658,581 : 3,666,633	}	3,652,426 3,676,365	.,	3,703,443		3,655,520
	3,661,719	117	: 3,639,111	103	3,674,650		3,684,446	11	: 3,634,199 3,649,467		3,658,895 3,696,005
	3,661,722 3,671,401		3,640,849	106	3,696,003	269	: 3,652,426		3,649,468		3,696,006
	3,676,365		3,644,193 3,647,716	186	: 3,661,721 3,674,650	273	: 3,632,505		3,654,092 3,671,404	39	: 3,632,505 3,639,486
	3,700,564		3,652,404		3,703,592	CI	ASS 203		3,672,959		3,640,852
21	3,703,442 : 3,706,662	118	: 3,655,518 : 3,70 <b>7</b> ,355	187	: 3,635,799 3,637,465	DIG.1	: 3,653,150		3,677,905 3,681,920		3,641,107 3,642,447
22	: 3,692,505	120	: 3,663,421		3,649,471	Dio.,	3,655,517		3,684,661		3,642,829
23	3,702,516 : 3,637,464	121	: 3,640,849 3,647,716		3,671,404 3,687,821		3,671,404 3,699,006		3,684,662		3,660,248
	3,661,719		3,660,245		3,689,367		3,703,443		3,687,817 3,689,366		3,663,375 3,664,930
	3,663,421 3,697,412		3,661,722 3,663,421	100	3,694,321	DIG.2	: 3,661,932		3,697,382		3,676,307
	3,702,516		3,676,365	189	: 3,660,246 3,672,958	DIG.3	: 3,636,067 3,636,068		3,699,006 3,702,807		3,679,764 3,689,375
25	: 3,642,657		3,702,039		3,672,959		3,689,377		3,707,442		3,689,377
	3,649,292 3,650,830	124 134	: 3,639,111 : 3,652,447	190	3,703,592 : 3,689,367	DIG.4	3,694,322 : 3,637,465	12	: 3,635,664 3,642,447	40	: 3,679,761 3,694,321
	3,660,245		3,658,654	194	: 3,689,367		3,699,006		3,661,535	41	: 3,655,519
	3,676,365 3,702,039	136 137	: 3,652,404 : 3,691,019	196 197	: 3,660,246 : 3,635,799	DIG.5	: 3,642,583 3,700,565	14	3,682,781 : 3,639,486		3,677,720
	3,704,108	139	: 3,689,365	197	3,647,638	DIG.6	: 3,661,932	14	3,647,640	42	3,704,573 : 3,636,067
27	3,705,077 : 3,634,225	142	3,700,219 : 3,689,365		3,672,327		3,671,404		3,660,248		3,636,068
	3,639,111	143	: 3,661,720		3,676,485 3,679,761	DIG.7	3,681,434		3,661,880 3,663,624		3,699,007 3,700,740
	3,650,830	151	: 3,700,219		3,686,077		3,699,006		3,668,128	43	: 3,640,851
	3,652,404 3,671,402	152 153	: 3,705,649 : 3,640,851		3,687,818 3,694,321	DIG.8	: 3,649,469 3,694,322		3,681,204 3,681,434		3,642,137 3,655,806
	3,671,403		3,644,179		3,699,007	DIG.9	: 3,654,094		3,682,782		3,674,653
28 29	: 3,634,225 : 3,634,225		3,679,549 3,691,022	198	: 3,682,779 3,699,008	DIC 10	3,697,384		3,687,819		3,686,078
-/	3,644,193		3,697,387	199	: 3,635,800	DIG.10 DIG.11	: 3,692,636 : 3,655,521	15	3,694,465 : 3,632,482		3,687,819 3,689,371
	3,658,654	154	: 3,644,179	200	3,699,007		3,681,434		3,637,761		3,689,541
	3,668,077 3,676,365		3,681,203 3,697,387	200	: 3,660,246 3,694,321	DIG.16	3,687,820 : 3,649,469		3,642,829 3,657,280		3,692,829 3,694,465
30	: 3,661,719	155	: 3,644,179		3,704,573	D10.10	3,689,366		3,658,895	44	: Re.27,494
31	: 3,647,716 3,660,245		3,681,203 3,697,38 <b>7</b>	202	: 3,632,505 3,635,799	DIG.17	3,700,565 : 3,632,481		3,663,613	45	: 3,707,575
	3,661,543		3,699,008		3,700,565	DIG.17	3,637,465		3,666,632 3,689,541	46	: Re.27,494 3,707,575
	3,668,145	158	: 3,632,315	204	: 3,666,633		3,642,583		3,692,829	47	: 3,635,664
	3,671,402 3,676,365		3,632,334 3,658,484	205	3,674,650 : 3,649,466		3,649,469 3,699,006	16	: 3,666,632 3,677,023		3,637,761 3,642,829
	3,677,727		3,690,839		3,674,652	DIG.18	: 3,647,634	17	: 3,657,280		3,657,280
	3,694,346 3,700,563		3,697,230 3,702,762		3,697,387 3,699,006		3,647,635 3,649,467	18	3,686,078	48	: Re.27,476
	3,702,516	160	: 3,647,634	206	: 3,660,247		3,658,655	10	3,689,371		3,637,761 3,657,280
32	: 3,632,479		3,647,635		3,666,633		3,660,247	20	: 3,700,587	40	3,702,347
	3,644,193 3,668,077		3,653,842 3,668,078		3,676,304 3,687,817		3,668,078 3,676,304	22	: 3,632,505 3,639,497	49	: 3,635,800 3,642,583
2.2	3,700,564		3,682,780		3,696,003		3,697,384		3,640,850		3,649,467
33	3,640,849 3,652,426		3,697,384 3,700,565		3,697,384 3,700,565	DIG.19	3,700,566 : 3,640,851	23	3,679,761 : 3,640,850	50	3,674,651
	3,658,654		3,707,442		3,700,566	DIO.19	3,681,202	24	: 3,640,850	20	: 3,644,178 3,677,720
	3,676,365 3,691,019	161 167	: 3,658,655 : 3,696,003	209	3,707,442	DIC 20	3,699,008		3,640,850		3,694,362
	3,703,442	169	: 3,639,497	209	: 3,663,421 : 3,663,421	DIG.20	: 3,634,225 3,649,469	25	: 3,639,497 3,682,780	51	: 3,645,886 3,689,370
34	: 3,639,111		3,669,629	226	: 3,661,719		3,677,905		3,692,634	52	: 3,647,639
	3,640,849	170D	3,687,819 : 3,632,480	227	: 3,645,854 3,675,400	DIG.21	: 3,657,332 3,666,632	26	: 3,637,465 3,654,094	53	: 3,647,054 3,647,640
	3,663,421	172	: 3,649,467		3,676,305	1	: 3,676,304		3,674,652		3,663,375
	3,671,401 3,692,505		3,650,905 3,679,549	230	: 3,652,403 3,655,518	2	3,696,003 : 3,647,635	27	3,699,006 : 3,634,225	54	3,686,349 : 3,681,202
			3.079.749								

1 455 20	2 Con		3,655,803		3,671,404		3,671,405		3,661,727		3,674,656
LASS 20			3,658,895		3,681,434		3,689,396		3,665,346		3,676,309 3,676,322
	3,658,657		3,679,550		3,682,779 3,699,006	DIG.8	3,692,639 : 3,654,116		3,669,850 3,671,311		3,682,604
	3,707,444		3,682,782	91	: 3,637,761	DIG.10	: 3,691,030		3,671,819		3,691,030
57	3,658,657	74	: 3,697,387		3,642,829		3,699,014		3,673,680		3,691,049
	3,681,202	75	: 3,647,640 3,660,515		3,649,467 3,655,522		3,699,015 3,706,650		3,674,656 3,675,021		3,695,854 3,697,399
	3,682,224 3,684,665		3,689,541		3,655,523	DIG.12	: 3,684,673		3,676,087	29	: 3,661,728
	3,686,349	76	: 3,686,078		3,657,074	IR	: 3,676,220		3,679,497		3,667,991
	3,689,372	77	: 3,658,659		3,658,656		3,681,210 3,699,032		3,681,103 3,683,477		3,668,084 3,687,741
	3,694,362		3,689,541 3,697,387		3,663,613 3,674,651	ΙT	: 3,633,099		3,690,043		3,695,854
58	3,655,806		3,699,008		3,686,076		3,635,212		3,691,026		3,702,809
	3,658,657	78	: 3,632,482		3,686,077		3,638,109		3,693,251 3,694,250	29.3 30	: 3,705,862 : 3,632,704
	3,673,081		3,642,829 3,644,179		3,687,622 3,696,006		3,639,829 3,639,830		3,695,927	30	3,647,512
	3,681,202 3,684,665		3,654,092		3,699,006		3,647,668		3,697,401		3,649,476
	3,707,575		3,692,829	92	: 3,634,201		3,649,492		3,702,427		3,650,708
59	: 3,647,640		3,694,322	93	: 3,687,622		3,649,504 3,649,505	16	3,705,060 : 3,640,799		3,650,803 3,652,35
	3,674,651 3,684,665	79	3,697,387 : 3,634,201	94 95	: 3,687,820 : 3,642,447		3,650,934	10	3,644,183		3,655,43
	3,707,575	,,	3,635,664	,,,	3,647,054		3,654,111		3,649,865		3,657,00
50	: 3,647,639		3,658,659		3,649,648		3,654,112		3,650,908		3,661,53 3,663,26
	3,658,657		3,689,371 3,694,322		3,657,332 3,664,930		3,654,113 3,657,093		3,655,529 3,671,407		3,666,639
	3,658,658 3,661,723	80	: 3,634,201		3,669,265		3,657,094		3,672,970		3,669,71
	3,666,632		3,639,497		3,671,566		3,657,095		3,676,308		3,671,27
	3,681,202		3,642,829	96	: 3,635,664 3,639,486		3,661,748 3,661,750		3,681,208 3,683,488		3,671,28 3,672,92
	3,681,204 3,684,665		3,654,092 3,657,280		3,640,851	İ	3,661,751		3,687,823		3,672,93
	3,689,373		3,658,656		3,641,107		3,666,652		3,687,824		3,672,94
	3,707,444		3,658,659		3,658,659	ł	3,668,099	17	3,698,083 : 3,691,030		3,674,53 3,674,67
	3,707,575		3,672,960 3,686,076		3,661,932 3,671,566		3,668,102 3,669,864	17	3,695,855		3,681,51
51 52	: 3,707,444 : 3,632,482		3,687,820		3,673,265	1	3,671,413	18PC	: 3,695,870		3,682,67
02	3,647,639		3,691,020		3,679,764		3,676,321	18	: 3,637,380		3,682,78
	3,655,524		3,697,387		3,682,779		3,681,228 3,686,091		3,647,645 3,654,117		3,684,53 3,686,01
	3,657,332 3,658,657	81	: 3,634,200 3,655,519		3,694,154 3,707,443		3,689,393	19	: 3,669,849		3,689,30
	3,661,932		3,666,632	97	: 3,636,067		3,689,394	20	: 3,636,480		3,694,32
	3,681,202	•	3,686,349		3,636,068		3,696,019		3,647,402		3,698,91
	3,689,373	82	: 3,634,200		3,640,851	i	3,700,578 3,700,579		3,650,914 3,655,531		3,698,94 3,700,48
	3,689,541 3,692,829	ļ	3,636,067 3,636,068		3,669,265 3,672,961		3,700,580		3,657,076	1	3,701,67
	3,697,386	1	3,672,961	98	: 3,636,067		3,702,234		3,663,377		3,703,44
	3,707,444		3,681,203		3,636,068	ĺ	3,706,649		3,666,639	32R	3,704,20 : 3,647,65
63	: 3,632,482		3,686,078		3,640,851 3,660,248	1	3,707,455 : 3,632,321		3,668,130 3,669,714	32K	3,672,96
	3,647,054 3,647,639	83	: 3,636,067 3,636,068		3,681,202	١,	3,645,710		3,671,274		3,675,02
	3,655,520		3,672,961		3,681,434	i	3,673,219		3,671,311		3,691,02
	3,658,657	1	3,686,078		3,691,021		3,681,041		3,674,658		3,700,48 3,703,44
	3,658,658	84	: 3,634,200	99	3,691,022 : 3,681,202	1.5	3,681,255 : 3,672,848		3,676,285 3,682,785	328	: 3,679,49
	3,666,632 3,697,386	ļ	3,644,179 3,647,640	99	3,686,077	1	3,679,378		3,692,502		3,689,38
	3,707,444	1	3,655,806		3,686,078		3,689,378		3,698,082	32	: 3,632,49
64	: 3,655,522		3,681,203		3,689,371		3,691,087		3,702,285 3,703,445		3,650,86 3,652,35
	3,655,523		3,689,372 3,691,021	1	3,692,636 3,700,566	2	3,700,482 : 3,632,430		3,704,207		3,663,32
	3,684,665 3,707,444		3,692,635	100	: 3,635,664	-	3,647,665	21	: 3,676,283	33	: 3,691,03
	3,707,575		3,700,566		3,635,800		3,654,117		3,678,073	1	3,699,01
65	: 3,647,054		3,707,575		3,637,367	Į.	3,666,547 3,684,746	22	: 3,632,543 3,692,502	34	: 3,654,09 3,672,96
	3,655,523	85	: 3,636,067 3,636,068		3,640,850 3,642,583	1	3,692,659	23	: 3,634,047		3,694,32
	3,679,550 3,684,665		3,658,659		3,649,467	3	: 3,658,660		3,634,159		3,699,01
67	: 3,657,074		3,664,930	Į.	3,649,469		3,677,906		3,637,597 3,640,700	35N 35R	: 3,704,17 : 3,661,72
	3,658,656	86	: 3,654,092		3,653,150 3,657,074		3,689,729 3,698,083		3,654,098	338	3,691,02
	3,660,248 3,669,265		3,658,581 3,660,248		3,664,929	4	: 3,649,474		3,669,850		3,691,02
	3,674,657	1	3,679,764		3,668,120		3,699,028		3,671,405		3,697,38
	3,677,720	87	: 3,634,201	1	3,671,404	6	: 3,632,695		3,694,250	35.1	3,707,39 : 3,671,33
	3,687,819		3,654,094		3,674,652 3,682,780	7	: 3,632,695 3,669,849	24	3,699,015 : 3,632,485	36	: 3,681,2
68	3,697,386 : Re.27,494	88	3,658,656 : 3,632,481		3,692,634	9	: 3,640,700		3,647,645		3,691,0
00	3,655,524	""	3,632,482		3,697,388		3,669,849		3,649,865		3,699,0
	3,658,656	1	3,635,664		3,700,565		3,686,081		3,652,428 3,655,528		3,699,0 3,707,4
	3,697,386	1	3,642,583 3,644,178	1	3,700,566 3,703,443	10	3,690,103 : 3,634,216	25	: 3,639,215	37R	: 3,640,7
69	: 3,632,482 3,647,639		3,647,638	514	: 3,647,660		3,684,480		3,660,265		3,647,6
	3,654,093		3,649,470	815	: 3,657,332		3,685,983		3,683,477 3,702,809		3,653,1
	3,655,524		3,649,471		1.00.204	١.,	3,690,866 : 3,650,908		3,702,809		3,672,9 3,677,7
	3,658,656		3,655,521 3,661,778	C1	LASS 204	11	3,654,115	26	: 3,645,881	37T	: 3,632,4
	3,661,535 3,681,204	1	3,669,265	DIG.1	: 3,657,080		3,668,081		3,669,851		3,639,2
	3,687,819		3,682,780	DIG.2	: 3,642,588		3,695,927		3,673,073 3,687,823		3,660,25 3,679,55
	3,697,386		3,684,662		3,650,915 3,655,534	12	: 3,636,677 3,647,642	27	: 3,635,801	37	: 3,634,0
70	: 3,632,482 3,647,639	ŀ	3,689,366 3,694,322		3,661,730		3,689,385		3,640,854		3,698,8
	3,655,524	1	3,697,382		3,669,853		3,689,386		3,654,096	38A	: 3,632,4
	3,655,806	1	3,702,807		3,669,854	1	3,689,396	1	3,658,662 3,669,850		3,647,6 3,653,1
	3,658,656	1	3,707,442	1	3,677,910 3,691,033	14N	3,693,236 : 3,668,086	1	3,682,604		3,661,6
71	3,674,657 : 3,647,639	89	3,707,528 : 3,634,200		3,694,329	14R	: 3,661,969	28	: 3,632,486		3,661,7
′ '	3,657,332	",	3,642,829	1	3,697,391		3,681,019		3,632,487		3,664,8
	3,672,960		3,644,179	1	3,697,392	14	: 3,650,826 : 3,634,159	1	3,637,466 3,642,602		3,689,3 3,704,1
	3,679,549	1	3,650,905 3,651,095	1	3,700,570 3,704,213	15	: 3,634,159 3,637,380		3,644,181	38B	: 3,640,8
	3,684,665 3,686,349	1	3,654,092	1	3,706,634	1	3,639,217	1	3,645,876		3,652,2
	3,689,375	1	3,663,613	1	3,706,635	1	3,641,254		3,649,510		3,653,9
	3,705,204		3,664,928	DIG.3	: 3,676,220		3,645,855		3,650,935 3,654,114		3,655,5 3,661,5
72	: 3,634,200		3,671,404	DIG.5	: 3,679,556 : 3,679,497		3,646,572 3,653,998		3,658,662		3,663,3
	3,642,829 3,654,092		3,686,077 3,702,762	10.0	3,691,870		3,653,999		3,658,664		3,666,54
	5,551,572	90	: 3,655,521	DIG.7	: 3,637,466	Ī	3,654,117		3,661,732 3,6 <b>6</b> 9,866		3,666,63 3,671,31
	3,672,960	90	3,669,265		3,652,441		3,655,530				

CLASS	204-Con.		3,642,589		3,635,802		3,692,647	143G	: 3,647,669		3,647,86
	3,672,964		3,645,858 3,645,860		3,647,649 3,650,910	107	3,707,448 : 3,673,061		3,650,936 3,650,938		3,649,49 3,652,68
	3,672,986		3,649,478		3,654,100	107	3,681,056		3,664,947		3,668,19
	3,687,823		3,650,912		3,657,077		3,692,647		3,694,340		3,674,66
	3,687,824 3,694,325		3,657,003 3,661,734	ŀ	3,661,729	108	: 3,681,056	14234	3,697,403		3,682,80
	3,702,285		3,666,640		3,664,932 3,671,333	109	: 3,642,594 3,658,683	143M	: 3,637,468 3,637,481		3,682,96 3,687,83
	3,702,808		3,672,969		3,671,410		3,663,416		3,645,895		3,706,64
	3,702,809		3,677,907		3,672,966		3,692,647		3,647,674	158R	: 3,644,41
38C	: 3,676,087 3,703,445	47	3,679,553 : 3,642,588	ŀ	3,674,659 3,676,309		3,694,341 3,702,814		3,652,440 3,654,116		3,644,43 3,649,65
38E	: 3,663,377	7/	3,645,860		3,689,379		3,705,716		3,654,122		3,652,55
	3,664,888		3,647,641		3,692,640	111	: 3,673,061		3,663,786		3,655,71
	3,686,017 3,704,176	48	3,668,083		3,697,401	112	3,668,086		3,664,945		3,657,35
38R	: 3,663,303	40	: 3,637,472 3,668,086		3,704,209 3,704,210		3,692,647 3,707,448		3,664,947 3,668,105		3,660,37 3,663,72
	3,687,824		3,677,907		3,707,394	113	: 3,656,940		3,679,378		3,673,06
	3,689,380		3,697,391	59R	: 3,676,324		3,661,564		3,679,558		3,673,21
38S	3,697,389 : 3,672,964		3,706,634 3,706,635		3,682,794 3,684,669	114	: 3,649,180 3,682,589		3,679,566 3,679,567		3,674,83
705	3,677,789	49	: 3,634,207		3,689,374		3,692,647		3,689,729		3,689,39 3,692,81
	3,692,554		3,637,472		3,689,376		3,707,448		3,694,610		3,692,81
38	: 3,635,801		3,640,805		3,692,635	117	: 3,673,061		3,705,848		3,696,11
	3,660,293 3,661,783		3,642,588 3,644,183	59	3,699,156 : 3,645,986	118 119	: 3,673,061 : 3,655,399	143R	: Re.27,312 3,637,468		3,697,54 3,697,5 <i>6</i>
	3,668,084		3,647,647	, ,	3,649,481		3,656,941		3,639,217		3,701,72
	3,692,502		3,658,470		3,652,430		3,673,062		3,640,807		3,704,23
	3,694,250		3,658,569		3,655,525		3,682,589		3,642,593		3,706,79
	3,699,011 3,703,445		3,668,084 3,668,086		3,697,398 3,699,020	120	: 3,645,710 3,707,448		3,655,540 3,663,388	158S 158	: 3,669,72 : 3,637,47
8.1	: 3,671,333		3,669,851		3,707,467	123	: 3,647,641		3,666,634	130	3,641,15
9	: 3,634,145		3,677,919	60	: 3,673,076	124	: 3,672,963		3,675,021		3,644,41
	3,661,726		3,678,055	61	: 3,684,667	128	: 3,635,812		3,679,378		3,644,45
	3,672,965 3,687,823		3,681,210 3,681,378	62 64R	: 3,684,667 : 3,692,645		3,649,486		3,679,497		3,644,60
	3,699,012		3,691,707	65	: 3,692,645		3,654,104 3,660,261	143	3,699,021 : 3,637,380		3,657,53 3,661,93
	3,699,013		3,692,639	67	: 3,679,569		3,668,087		3,666,635		3,663,39
^	3,701,677		3,697,391		3,689,381		3,669,856		3,666,667		3,681,21
0	: 3,640,799 3,644,183		3,703,448 3,706,634	68	: 3,658,504 3,671,187		3,673,061 3,676,220		3,678,348 3,691,654		3,684,79 3,686,32
	3,645,857		3,706,635		3,674,567		3,682,797	145R	: 3,642,586		3,689,56
	3,645,861	50R	: 3,637,472	69	: 3,684,667		3,689,383		3,649,491		3,695,82
	3,647,585		3,642,588	70	: 3,676,323		3,691,036		3,652,432		3,696,12
	3,647,643 3,657,075		3,647,652 3,649,478	71	3,692,645 : 3,662,047		3,691,037 3,694,307		3,654,099 3,663,386		3,699,10 3,699,14
	3,671,406		3,706,634	1 ''	3,684,667		3,696,010		3,679,559		3,705,90
	3,676,322		3,706,635	72	: 3,647,422		3,705,090		3,703,452	159	: 3,632,54
	3,679,381 3,681,225	50Y 51	: 3,647,648 : 3,632,389		3,655,535	129	: 3,649,486	145	: 3,650,935	160 010	3,699,08
	3,682,604	31	3,637,472		3,655,536 3,660,255		3,654,104 3,658,996		3,666,667 3,669,776	159.018 159.11	: 3,666,13 : 3,637,84
	3,689,380		3,642,586	İ	3,663,380		3,661,753	146	: 3,649,487	137.11	3,652,46
	3,692,554		3,642,588		3,673,190		3,703,358		3,707,448		3,656,99
1	: 3,642,587 3,644,183		3,658,470 3,681,210	73A	3,677,911	120.1	3,706,662	147	: 3,634,222		3,676,19
	3,645,861		3,682,796	/3A	: 3,657,099 3,674,653	129.1 129.55	: 3,684,673 : 3,703,452		3,636,409 3,649,492		3,682,87 3,686,02
	3,652,236		3,702,809	73R	: 3,647,651	129.6	: 3,682,799		3,687,609		3,692,56
	3,657,079	52R	: 3,634,205		3,682,791	129.65	: 3,689,387	148	: 3,651,189		3,694,25
	3,669,851 3,679,381		3,637,472 3,642,588	73	3,689,382 : 3,677,916	129.7	: 3,689,387 3,689,388		3,657,084 3,686,092	159.12	3,697,52 : 3,635,85
	3,687,824		3,647,652	74	: 3,702,853		3,705,843		3,689,395	137.12	3,637,54
	3,691,027		3,654,096	75	: 3,657,329	129.8	: 3,689,388		3,694,196		3,645,93
	3,691,029 3,702,808		3,658,470 3,660,251	78 80	: 3,655,547 : 3,686,299	130	3,644,146	149	: 3,637,482		3,650,66
2	: 3,632,486		3,666,636	81	: 3,632,489		3,645,860 3,650,931		3,642,618 3,645,867		3,658,73 3,660,22
	3,634,202		3,676,308	83	: 3,667,906		3,654,103		3,652,433		3,663,26
	3,634,204		3,677,907	84	: 3,694,154		3,655,539		3,658,674		3,669,91
	3,642,587 3,645,860		3,684,666 3,699,017	87	: 3,652,202 3,681,055		3,658,680 3,684,672		3,663,413 3,664,951	159.13	3,699,08 : 3,632,39
	3,666,638		3,706,634		3,681,056		3,687,649		3,666,648	137.13	3,632,71
	3,700,569		3,706,635	89	: 3,682,796		3,691,041		3,679,557		3,637,54
	3,704,210 3,707,394	52Y	: 3,681,210	94	: 3,689,383		3,692,649		3,682,190		3,650,66
3	: 3,634,204	52 53R	: 3,689,380 : 3,691,026	95	: 3,639,925 3,661,755		3,692,659 3,705,056		3,684,703 3,691,041		3,650,81 3,650,81
	3,634,209	53	: 3,642,588		3,679,568	131	: 3,654,525		3,691,050		3,652,71
	3,637,380	6.45	3,647,652		3,681,213		3,692,648		3,692,661		3,655,71
	3,642,588 3,642,589	54R	: 3,642,588 3,647,652	96	3,682,190	132 137	: 3,654,117	150	3,703,453		3,658,66
	3,645,857		3,691,026	90	: 3,634,215 3,634,216	140	: 3,654,119 : 3,639,118	150	: 3,647,359 3,686,092		3,674,89 3,677,87
	3,657,079		3,691,049		3,702,287	• • •	3,644,185	151	: 3,647,422		3,681,10
	3,666,640		3,706,634	97	: 3,707,448		3,647,576		3,699,084		3,696,06
	3,672,967 3,677,907	55R	3,706,635 : 3,642,588	98	: 3,647,422 3,681,214		3,647,650 3,650,931	152	: 3,679,557	159.14	: 3,637,54
	3,682,604	331	3,649,478		3,701,724		3,663,387		3,679,565 3,691,050		3,641,21 3,642,95
	3,691,027		3,691,026	99	: 3,647,359		3,666,641		3,691,069		3,645,98
	3,691,032		3,691,049		3,647,653		3,666,642		3,692,661		3,650,66
	3,703,448 3,706,634		3,706,634 3,706,635		3,649,508 3,660,261	140.5	3,684,667 : 3,658,680	154	3,701,728 : 3,677,935		3,652,27 3,652,27
	3,706,635	55 Y	: 3,647,648		3,663,414		3,669,867	154.23	: 3,699,022		3,652,50
4	: 3,647,652		3,661,734		3,668,104		3,676,309	156	: 3,705,091		3,652,50
	3,672,969 3,706,634	56R	3,681,210 : 3,634,204	100	3,681,214 : 3,682,797		3,676,322 3,687,823	157 157.1 <b>H</b>	: 3,699,210 : 3,632,398		3,652,71 3,652,71
	3,706,635	JUK	3,645,860	100	3,705,090		3,694,333	137.17	3,657,085		3,652,71
5R	: 3,642,588		3,686,079	101	: 3,645,865		3,701,725	157.1R	: 3,637,379		3,658,52
	3,661,732		3,697,398		3,654,103	141	: 3,632,389		3,637,381		3,658,66
	3,661,734 3,672,963	56	: 3,658,662	103	3,692,649		3,637,466		3,674,435		3,663,66
	3,681,210		3,663,279 3,664,931	103 104	: 3,645,865 : 3,655,547		3,673,063 3,674,655		3,692,646 3,692,815		3,664,34 3,669,82
	3,691,026		3,681,063	105	: 3,639,222		3,694,333	157.1	: 3,652,211		3,671,28
	3,706,634		3,691,055		3,701,651	142	: 3,691,654		3,652,213		3,671,29
5	3,706,635	57 58	: 3,634,216 : 3,632,486	106	3,707,448	143GE	: 3,644,180	158HA	3,637,694		3,694,38
•	3,681,212	20	3,634,206	100	3,661,740		3,661,727 3,673,063		3,637,836 3,652,572		3,696,74 3,697,62
	3,699,017		3,634,208		3,681,055		3,679,497	158HE	: 3,642,876		3,697,62
6	: 3,642,588		3,634,213		3,681,056		3,689,389		3,646,221		3,699,0

CLASS 204-	-Con.	159.2	: 3,632,493 3,636,150		3,676,056 3,677,692		3,704,221 3,704,223	182	3,707,584 : 3,658,736		3,662,745 3,679,551
	3,699,084		3,640,915	161	: 3,697,565	180R	: 3,637,360	104	3,681,276		3,681,255 3,688,191
	3,700,643		3,641,217 3,650,669	162XN 162H	: 3,652,552 : 3,663,393		3,647,667 3,649,513	186 188	: 3,703,958 : 3,649,516		3,700,568
	3,701,721 3,706,551		3,658,669	162R	: 3,636,026		3,668,096	•	3,673,070		3,701,716
	3,707,524		3,660,368		3,637,479 3,654,107		3,668,106 3,668,107		3,674,677 3,697,411	196	. 3,636,409 3,644,658
59.15 :	3,637,419 3,640,927		3,663,662 3,673,054		3,661,743		3,677,923		3,704,222		3,649,492
	3,641,210	150.21	3,676,249 : 3,639,321		3,674,832 3,700,736		3,681,104 3,684,683	192	: Rc.27,287 3,634,220		3,650,924 3,655,905
	3,642,939 3,644,161	159.21	3,647,520		3,702,811		3,687,829		3,639,165		3,657,084
	3,650,669		3,684,767	162S	: 3,652,434 : 3,642,596	180S 180	: 3,666,655 : 3,639,224		3,641,402 3,642,548		3,661,742 3,674,662
	3,652,275 3,652,733		3,705,876 3,707,524	162	: 3,642,596 3,644,532	100	3,642,605		3,644,134		3,689,389
	3,655,823	159.22	: 3,632,847	163HF.	: 3,682,805		3,645,883		3,645,710 3,647,566		3,691,040 3,692,650
	3,657,468 3,658,669		3,634,365 3,635,750	163R	3,686,082 : 3,637,663		3,647,659 3,655,550		3,650,737		3,707,450
	3,661,744	ļ	3,636,026	1021	3,673,054		3,666,472		3,652,443	197	: 3,644,658
	3,669,825 3,670,048		3,639,362 3,640,722		3,686,082 3,691,043	181PE	3,705,901 : 3,674,475		3,653,999 3,654,109		3,649,492 3,657,084
	3,671,295		3,642,753		3,701,722		3,689,400		3,655,438		3,694,196
	3,674,545 3,681,216		3,644,301 3,644,316	163S 163	: 3,706,648 : 3,632,857	181	: 3,634,221 3,634,348		3,660,138 3,660,155	198	: 3,637,467 3,699,985
	3,697,395		3,645,984	103	3,637,803		3,637,470		3,660,180	199	. 3,632,321
	3,697,396		3,645,997	1	3,639,494 3,640,974		3,639,164 3,639,650		3,661,760 3,661,761	201	3,692,638 : 3,649,490
	3,697,397 3,697,402		3,647,737 3,650,669		3,652,690	l	3,640,799		3,663,870	202	: 3,640,854
	3,697,621		3,651,012	ļ	3,689,567		3,640,814 3,640,926		3,669,730 3,669,760	203	: 3,649,507 3,65 <b>7</b> ,097
	3,697,622 3,699,025		3,654,106 3,654,240	164	3,703,473 : 3,642,453		3,642,606		3,671,504	206	: 3,639,217
	3,699,086		3,654,245		3,645,710		3,644,183		3,673,006		3,640,854 3,642,602
	3,700,573 3,700,574		3,657,199 3,658,528		3,649,189 3,651,644	İ	3,645,883 3,646,044	İ	3,682,729 3,691,053	ĺ	3,644,181
	3,700,609	l	3,658,771		3,652,211		3,647,675		3,697,321		3,645,856
	3,700,643		3,660,217 3,663,521		3,652,213 3,665,244		3,650,998 3,652,355	193	: 3,666,645 3,673,406	ł	3,645,876 3,649,510
	3,701,721 3,703,402		3,664,992		3,677,799		3,654,124		3,674,435	İ	3,652,428
	3,707,524		3,664,993		3,677,931	İ	3,654,203 3,656,990	195B	: 3,659,586 3,661,748		3,661,732 3,691,026
59.16 :	3,640,927 3,645,937	İ	3,666,402 3,666,740		3,679,363 3,679,560		3,657,103		3,676,321		3,692,639
	3,645,984		3,668,093	165	: 3,632,299		3,657,169		3,682,159 3,698,384		3,692,640 3,697,399
	3,650,669 3,650,812		3,673,129 3,678,015	ļ	3,640,913 3,647,676		3,657,384 3,658,736	195C	: 3,692,624	207	: 3,632,480
	3,652,275	1	3,679,447	i	3,652,434		3,658,738		3,694,324		3,634,200
	3,654,251 3,658,669	İ	3,679,461 3,679,562		3,669,709 3,676,290		3,658,795 3,660,266	195F	: 3,671,414 3,689,378	208	3,669,865
	3,670,048		3,681,023		3,676,350		3,660,330	1	3,694,338		3,654,115
	3,671,295		3,681,215	168	3,677,877 : 3,651,181		3,661,818 3,661,819		3,696,017 3,696,019		3,669,865 3,674, <b>6</b> 56
	3,674,591 3,679,561		3,682,876 3,684,786	100	3,652,434	l	3,663,415		3,700,577		3,697,399
	3,694,415		3,687,886	1	3,660,142		3,663,484	195G	: 3,662,256 3,677,925	209	: 3,691,030 : 3,632,480
	3,700,643 3,703,402		3,690,927 3,694,415		3,668,096 3,668,097		3,663,485 3,663,487		3,681,205	211	3,637,466
	3,705,820		3,699,089		3,669,885		3,663,728	10511	3,696,019		3,639,21° 3,644,18
59.17 :	3,707,524 3,644,575	159.23	3,707,524 : 3,637,419	1	3,674,666 3,676,181	İ	3,666,472 3,666,636	195H 195L	: 3,696,019 : 3,700,576	212	: 3,632,32
39.17 .	3,650,669	137.23	3,649,495		3,676,350	i	3,668,106		3,706,649		3,642,60
	3,652,733 3,658,669		3,650,669 3,650,927	1	3,692,653 3,702,258		3,669,872 3,671,331	195M	: 3,672,962 3,686,091		3,644,18 3,647,64
	3,666,693		3,657,088	169	: 3,674,667		3,671,474		3,689,393	1	3,654,11:
	3,670,048		3,661,614 3,661,744	170	3,676,181		3,671,476 3,672,963	195P	: 3,658,478 3,658,479		3,654,12 3,655,53
	3,673,054 3,673,279		3,663,521		3,703,460	İ	3,672,970		3,672,843	1	3,669,86
	3,676,192		3,664,937 3,666,740	171	: 3,663,394 3,674,666		3,674,543 3,674,731		3,673,069 3,676,220		3,682,799 3,691,049
	3,682,808 3,700,609		3,674,756		3,682,807		3,674,734		3,678,375		3,692,63
50.10	3,707,524	1	3,682,642	173	; 3,689,233 ; 3,654,126		3,676,308 3,676,383	}	3,685,346 3,689,222		3,696,01- 3,706,65
59.18 :	3,635,806 3,640,923	1	3,682,808 3,686,084	176	3,663,418		3,677,907		3,690,835	213	: 3,660,26
	3,645,982		3,689,565		3,702,973		3,679,453 3,679,572		3,694,734 3,701,632		3,663,29 3,687,42
	3,652,733 3,657,203		3,697,395 3,697,396	177	: 3,657,089 3,677,931		3,679,615	195R	: 3,669,868	214	: 3,663,41
	3,658,534	1	3,697,397	179	: 3,666,408		3,679,618		3,677,083 3,689,378		3,668,10 3,674, <b>67</b>
	3,661,744 3,662,022		3,697,402 3,697,621	180B	: 3,645,884 3,682,806		3,681,064 3,682,628		3,692,624	215	: 3,649,47
	3,663,504		3,697,622		3,687,829		3,684,683		3,696,019	216	: 3,660,26 3,674,65
	3,676,311		3,699,084 3,700,574	180G	3,705,846 : 3,640,813		3,686,079 3,687,738		3,702,234 3,705,716	217	: 3,637,46
	3,677,967 3,682,808		3,702,812	1,000	3,657,260		3,687,739	1958	: 3,645,720	219	: 3,645,86
	3,697,395	159.24	: 3,637,375		3,674,678 3,677,930		3,687,824 3,689,399	1	3,676,319 3,691,023		3,672,97 3,676,32
	3,697,396 3,697,397		3,640,923 3,650,669		3,686,087		3,689,446		3,698,384		3,679,57
	3,697,402		3,657,088		3,691,054 3,692,654		3,690,918 3,692,516	195T	3,698,955 : 3,661,531		3,682,79 3,691,03
	3,697,621 3,699,025		3,658,534 3,661,744		3,697,406		3,692,517	1,75.	3,666,652		3,696,01
	3,699,084		3,666,133	180P	3,647,422 3,649,511		3,692,518 3,692,714	195W	3,681,206 : 3,696,007		3,705,84 3,707,45
	3,700,574 3,700,632		3,666,740 3,666,743		3,650,279		3,692,717	195	: 3,632,483	220	: 3,642,60
59.19	3,632,399		3,669,825	1	3,654,104		3,697,398 3,697,407		3,635,212 3,635,681		3,647,65 3,649,48
	3,639,321 3,650,669		3,671,295 3,682,800	1	3,654,125 3,657,104		3,697,408		3,644,824		3,650,91
	3,655,483	1	3,684,516	1	3,657,105		3,697,409 3,697,467		3,647,641 3,649,205		3,657,09 3,668,10
	3,655,542 3,658,620		3,694,422 3,697,395		3,657,106 3,663,403	1	3,699,028		3,649,472		3,672,97
	3,658,670		3,697,396	1	3,663,406		3,699,065		3,649,473 3,649,492	221	3,689,39 ; 3,652,43
	3,669,716		3,697,397 3,697,402		3,663,417 3,668,107		3,699,066 3,703,459		3,649,492	222	: 3,644,18
	3,669,825 3,670,048		3,697,621		3,669,857		3,705,797		3,652,427		3,645,85
	3,673,140		3,697,622		3,676,326		3,705,862 3,705,864		3,653,840 3,655,526		3,649,49 3,652,43
	3,681,103 3,681,216		3,699,022 3,699,026		3,684,784 3,687,682		3,705,866		3,659,193		3,654,09
	3,682,808		3,699,084 3,700,574		3,697,410 3,698,918	ł	3,706,614 3,707,391		3,660,035 3,660,249		3,664,19 3,699,01
	3,700,643										

				1		1				1	
CLASS 2	204—Con.		3,642,603 3,707,457		3,676,220 3,677,927	281	3,676,315 : 3,644,132	290	3,701,997 : 3,632,444		3,654,124 3,656,847
	3,703,446	240	: 3,652,433		3,684,670	2	3,647,642	270	3,632,497		3,657,103
223	3,706,651 : 3,645,855		3,660,251 3,669,853		3,700,582 3,707,456	1	3,654,115 3,655,529		3,644,182 3,649,485		3,663,396
223	3,649,490	241	: 3,659,001	268	: 3,632,486		3,661,756		3,663,298		3,663,403 3,663,415
224R	3,706,651 : 3,706,650	242	3,707,457 : 3,655,525		3,649,508 3,655,547		3,668,081 3,677,906	l	3,672,990 3,689,729		3,664,940
224	: 3,637,468		3,692,639		3,657,098		3,682,809		3,691,007		3,669,859 3,669,870
	3,637,469 3,639,225	243M 243R	: 3,640,800 : Re.27,383	269	3,679,568 : 3,657,099		3,689,385 3,689,386	291	; 3,654,188 3,661,736		3,669,872 3,679,565
	3,642,601	2.51	3,634,224	207	3,663,413		3,689,396		3,691,052		3,681,221
	3,644,181 3,645,855		3,661,736 3,663,419	270	3,682,809 ; 3,639,223		3,693,236 3,697,404	292	3,696,008 : 3,645,864		3,694,336 3,702,289
	3,647,669		3,674,674	2.0	3,645,880		3,703,450	272	3,647,641		3,705,847
	3,647,674 3,650,922	243	3,679,555 : 3,649,480	271	3,668,011 : 3,637,468	282 283	: 3,663,412 : 3,632,497		3,653,998 3,696,008	301	: 3,640,814
	3,650,923	1 213	3,649,510	-/:	3,663,416	203	3,655,535	293	: 3,644,182		3,668,011 3,671,412
	3,650,936 3,654,122	-	3,661,753 3,679,569		3,704,220 3,706,650		3,663,298 3,703,458		3,647,641 3,654,119		3,674,669 3,677,923
	3,657,097		3,688,559	272	: 3,637,482		3,707,456		3,676,310		3,686,089
	3,658,684 3,661,754	244	: 3,640,800 3,664,946		3,645,864 3,645,877	284	: 3,637,468 3,637,482		3,686,083 3,694,196		3,703,508
	3,664,947		3,700,581		3,676,323		3,645,879		3,696,008		3,704,218 3,704,221
	3,668,105 3,673,073	245	: Re.27,383 3,645,878		3,691,048 3,692,660		3,647,641 3,647,653	294	: 3,632,317	202	3,707,456
	3,679,378		3,647,673		3,694,341		3,650,925		3,632,444 3,635,408	302	: 3,679,556 3,686,090
	3,679,558 3,684,673		3,660,256 3,663,411	i	3,702,814 3,706,646		3,654,102		3,647,641		3,701,723
	3,696,014		3,664,935	273	: 3,647,646		3,654,120 3,655,547	1	3,654,120 3,655,535	305	3,707,458 : 3,644,187
	3,697,399 3,697,403		3,664,946		3,657,083		3,676,315		3,655,547	308	: 3,649,516
	3,703,458		3,674,567 3,674,674		3,699,015 3,702,814		3,676,325 3,677,929		3,655,548 3,657,100	309	3,672,127 : 3,705,091
226	3,705,843		3,676,323		3,703,446		3,682,799		3,657,101	311	: 3,705,975
225	: 3,632,488 3,637,481		3,677,926 3,679,555	274	: 3,637,468 3,644,182		3,691,007 3,696,008		3,658,685 3,666,653	312	: 3,632,299 3,645,695
	3,639,225		3,681,229		3,666,654		3,696,014		3,676,324		3,645,710
	3,642,601 3,645,877	246	3,696,008 : 3,655,535		3,692,660 3,699,015	285	3,707,454 : 3,682,798		3,679,557 3,691,051		3,651,644 3,653,185
	3,647,671		3,655,537		3,707,457	203	3,701,725		3,692,647	1	3,654,108
	3,650,923 3,650,938		3,658,664 3,660,255	275	: 3,632,496 3,644,182	286	3,703,452 : Re.27,529	295	3,692,647 3,702,267		3,655,438
	3,652,427		3,661,753	l	3,645,877	200	3,642,601	296	: Re.27,401		3,668,095 3,671,195
	3,677,928 3,684,682		3,681,229 3,696,008		3,647,646 3,647,671		3,652,439 3,654,118		3,634,213 3,647,086		3,674,666
	3,689,398	247	: Re.27,383		3,649,509		3,655,549		3,657,104		3,678,653 3,702,258
	3,692,658 3,696,014		3,655,535 3,655,537		3,650,935 3,652,431		3,657,094 3,660,264		3,686,100 3,689,438	212	3,706,182
	3,697,403		3,673,074		3,652,433		3,663,412	}	3,691,047	313 316	: 3,702,973 : 3,702,973
226	3,705,842 : 3,689,396		3,673,075 3,691,048		3,654,098 3,655,530		3,663,419 3,664,944		3,692,648	320	: 3,654,126
228	: Re.27,312		3,696,008		3,657,097		3,664,947		3,694,281 3,694,310	321	: 3,632,299 3,671,417
	3,632,488 3,632,499	248 250	: 3,686,092 : 3,642,592		3,658,470		3,671,415	297M	: 3,697,399	323	: 3,632,299
	3,637,466	230	3,645,879		3,658,683 3,660,254		3,676,325 3,679,570	297R	3,703,452 : 3,634,047		3,650,929 3,658,672
	3,642,602 3,650,923		3,647,670 3,647,673		3,661,732	i	3,682,799		3,639,225		3,658,673
	3,650,938		3,650,919		3,669,865 3,673,073		3,682,809 3,684,680		3,645,878 3,645,881		3,661,735 3,661,764
	3,650,940 3,654,116		3,650,939 3,654,118	1	3,676,315		3,689,384		3,654,118		3,665,244
	3,654,118	i	3,657,098		3,679,568 3,682,190		3,691,049 3,691,051		3,657,094 3,658,663		3,674,668 3,682,807
	3,657,083 3,669,855		3,672,973 3,676,325		3,691,050 3,696,010		3,696,010		3,658,684		3,687,832
	3,674,659		3,677,926		3,702,814		3,697,404 3,700,582		3,661,754 3,663,419	325	3,704,216 : 3,640,806
	3,674,674 3,684,682		3,679,570 3,682,797	ĺ	3,703,446		3,702,815		3,664,944		3,654,108
	3,689,388		3,689,397		3,707,454 3,707,456	287	3,707,453 : 3,703,458		3,677,929 3,684,680	328	: 3,632,299 3,668,108
	3,689,398 3,692,639		3,689,398	276	: 3,637,482	288	: 3,649,477		3,692,638		3,704,216
229	: 3,655,530		3,691,050 3,692,658		3,649,509 3,652,433		3,650,941 3,669,869		3,696,017 3,705,843	385 683.3	: 3,689,729 : 3,647,657
	3,657,083		3,696,010		3,669,853		3,674,676	297	: 3,660,264		
	3,658,683 3,673,072		3,705,842 3,707,453	277	3,691,050 : 3,647,646	289	3,697,404 : 3,650,912	298	: 3,634,040 3,644,188	C1.	ASS 206
231	: 3,674,656	251	: 3,677,926		3,650,922		3,657,100		3,649,502	DIG.2	: 3,650,383
	3,689,381 3,694,334	252	: 3,634,213 3,674,676		3,655,547 3,660,255		3,657,101 3,704,220		3,654,110 3,664,931		3,690,902 3,692,544
	3,696,013	255	3,703,458		3,661,724	290F	: 3,645,862		3,664,942	DIG.4	: 3,642,564
232	3,696,017 : 3,637,473	255	: 3,679,568 3,682,809		3,669,852 3,676,220		3.654,117 3,663,280		3,669,860 3,676,320	DIG.6	3,668,061 : 3,648,919
	3,655,525	256	: 3,679,568		3,682,797		3,668,005		3,690,291		3,650,382
	3,658,470 3,661,732	257	: 3,661,762 3,682,809	278	3,706,646 : 3,639,223		3,671,415 3,674,675		3,699,034 3,703,585	DIG.7 DIG.8	: 3,703,326
	3,681,210	258	: 3,645,880	270	3,644,182		3,676,325		3,704,219	DiG.8	: 3,632,029 3,638,784
23 <b>4</b> 235	: 3,661,738 : 3,669,853		3,663,412 3,684,670		3,647,672 3,655,547		3,677,815 3,677,917	299PE	3,707,452 : 3,689,400		3,650,442 3,655,036
237	: 3,634,047		3,700,582		3,658,683		3,684,543	299	: 3,635,808		3,658,175
	3,637,473 3,640,331	260 261	: 3,645,864 : 3,652,442		3,661,732 3,672,973		3,684,680 3,687,724		3,640,809 3,649,498		3,659,704 3,666,090
	3,640,801		3,694,341		3,676,220		3,689,384		3,649,499		3,667,596
	3,650,935 3,655,525	262	: 3,659,001 3,692,660		3,679,568 3,682,797		3,689,386 3,700,582		3,652,441 3,655,541		3,675,767
	3,657,097	263	: 3,634,047		3,696,010		3,706,644		3,658,676		3,695,418 3,695,508
	3,658,470 3,660,259		3,657,099 3,660,259	279	: 3,645,856	290R	3,707,453		3,660,266	DICO	3,700,097
	3,661,732		3,661,762		3,649,478 3,650,939	270K	: 3,637,482 3,645,796		3,663,395 3,663,406	DIG.9 DIG.12	: 3,635,331 : 3,638,389
	3,664,936 3,681,210		3,663,412 3,682,798		3,652,439		3,647,641		3,663,407	DIG.17	: 3,684,086
	3,682,792		3,692,648		3,655,525 3,672,973		3,647,674 3,655,547		3,664,939 3,674,475	DIG.18	: 3,655,036 3,662,878
	3,682,793	264	3,707,456		3,678,226		3,655,548		3,699,033		3,681,190
	3,689,382 3,691,048	264 265	: 3,705,090 : 3,676,220		3,679,568 3,692,639		3,661,756 3,676,324		3,704,217 3,705,845		3,692,469 3,696,920
238	: 3,660,251		3,707,456		3,696,017		3,689,315	200	3,707,446		3,696,921
	3,669,853 3,681,212	266	: 3,632,497 3,642,604	280	3,707,454 : 3,653,017		3,689,378 3,689,397	300	: 3,634,221 3,642,598	DIG.19	3,698,551 : 3,658,236
239	: 3,637,467		3,661,755		3,663,298		3,696,014				

ASS 20	6Con.		3,690,446		3,688,898 3,695,416	46P	3,695,566		3,658,000 3,660,934	63.2R	: Re.27,519 3,648,70
	3,698,544	19.5 29	: 3,674,191 : 3,690,452		3,701,415	46R	: 3,642,564		3,682,352		3,651,920
IG.22	: 3,640,447	34	: 3,672,491 : 3,655,325	46AM	3,647,218		3,651,926 3,657,900		3,690,452 3,692,228		3,683,92
IG.23	3,695,422	38A	3,695,422		3,696,918		3,664,571		3,696,991		3,685,72
IG.26	: 3,675,912	38R	: 3,632,191 3,647,056		3,702,703 3,704,892		3,674,195 3,680,273		3,698,547 3,700,089		3,695,41
IG.27	3,690,593		3,647,059	46AP	: 3,651,929		3,696,952		3,704,779		3,701,34
IG.29	: 3,631,970	39	3,684,120 : 3,655,119		3,659,704 3,662,878	46Y	: 3,693,905 3,693,906	56AC	3,707,226 : 3,642,124	63.2	: 3,633,75
	3,648,833 3,658,239	41FC	: 3,695,506		3,664,572	46Z	: 3,669,255		3,647,055		3,643,65 3,648,29
	3,679,047	41C	: 3,655,325 : 3,638,603		3,688,948 3,692,170	46	: 3,637,130 3,647,558		3,650,430 3,653,542		3,651,61
	3,680,768 3,690,450	42	3,638,830	46BC	: 3,686,820		3,650,298		3,672,738		3,657,76
	3,692,544		3,651,979 3,654,890	46BK 46BR	: 3,695,426 : 3,675,264		3,650,877 3,663,239		3,677,866		3,690,31 3,704,09
	3,695,417 3,695,422		3,659,706	46FC	: 3,631,969		3,669,257		3,706,394	63.3	: 3,648,94
	3,703,234		3,678,884 3,679,102		3,635,450 3,637,073		3,675,377 3,677,247	56DF	3,632,032	63.4 63.5	: 3,688,76 : 3,651,93
IG.30	; 3,634,970 3,640,546		3,680,751		3,641,725		3,686,060		3,647,593		3,655,03
	3,653,710		3,688,945		3,655,034 3,655,113		3,690,540 3,695,989		3,684,339 3,694,288	64	3,703,97 : 3,656,61
	3,667,593 3,698,131	42.12	3,689,458 : 3,707,040		3,664,062	47A	: 3,635,678	56A	: 3,647,305		3,698,54
	3,707,225	43	. 3,637,072		3,695,424		3,637,072 3,638,918		3,650,706 3,655,496	65CT 65A	: 3,685,64 : 3,640,43
IG.32	: 3,642,123 3,690,452	44R	3,701,633 : 3,685,775		3,696,920 3,697,454		3,639,952		3,661,251	03/1	3,682,59
IG.33	: 3,635,608	44	: 3,696,940	46FM	: 3,645,434		3,645,390		3,679,127 3,686,820		3,702,65 3,707,22
	3,680,750 3,704,777	44.11	: 3,639,021 3,675,982	46FN	: 3,642,127 3,651,934		3,647,386 3,651,615		3,695,414	65B	: 3,645,38
	3,704,991	44.12	: 3,653,495		3,661,318		3,651,990		3,698,868 3,702,677		3,659,70 3,666,16
G.34	: 3,645,386		3,656,611 3,659,707		3,666,164 3,669,252		3,655,037 3,655,096		3,704,507		3,701,55
	3,647,111 3,685,720		3,669,251		3,670,473		3,660,033	56D	: 3,696,701	65C	: 3,650,39
G.35	: 3,647,102	45.12	: 3,669,251	4650	3,701,465		3,676,076 3,684,455	56R	: 3,651,978 3,667,592		3,653,58 3,669,3
IG.36	: 3,656,612 3,664,492	45.13	: 3,651,978 3,658,174	46FR	: 3,631,969 3,637,073		3,692,487		3,669,001		3,679,1
	3,674,132		3,669,300		3,653,496		3,692,493 3,698,868		3,692,175 3,695,419		3,682,35 3,700,2
	3,675,763 3,677,396	45.14	: 3,631,970 3,637,130		3,654,744 3,659,705		3,707,353	56	: 3,635,376		3,703,9
	3,682,297		3,650,382		3,661,253	47B	: 3,669,001		3,635,567	65D 65E	: 3,656,6 : D224,2
.5	: 3,685,734 3,689,291		3,669,251 3,672,514		3,664,493 3,664,573	47R	: 3,638,784 3,638,789		3,650,298 3,674,614	032	D224,2
	3,694,235	i	3,679,047		3,666,166		3,640,447		3,679,102		3,633,9 3,635,4
.6	: 3,643,268		3,698,544 3,698,551		3,666,168 3,669,253		3,650,390 3,650,391	57A	3,701,633 : 3,640,450		3,640,4
.8 .81	: 3,699,926 : D224,071	45.15	: 3,669,300		3,669,337		3,653,416		3,672,494		3,640,5
	3,657,909	45.19	: 3,647,055		3,669,820		3,658,204 3,676,887	57R	: 3,632,017 3,638,664		3,670,9 3,674,1
.83 .84	: 3,635,335 : D223,882	Ì	3,650,382 3,682,597		3,672,495 3,672,559		3,682,663		3,684,086		3,680,7
1A	: 3,688,679		3,687,279		3,675,746		3,693,868		3,684,158		3,684,1 3,687,2
1 R	: 3,642,337	Ì	3,687,280		3,682,370 3,693,866	47	: 3,639,937   3,643,795		3,685,648 3,700,138		3,688,9
	3,645,594 3,648,832		3,695,514 3,698,544	ļ	3,694,303		3,662,463	57	: 3,638,651		3,698,6
	3,666,337	45.21	: 3,656,611		3,695,514		3,667,990 3,684,136		3,642,273 3,666,140	65F	3,700,2 : 3,648,1
1	3,685,684 : 3,647,155	45.24 45.27	: 3,685,649 : 3,688,897		3,696,580 3,707,227		3,690,450		3,679,094		3,652,9
	3,664,542	45.31	: 3,632,676	46GT	: 3,669,250	51	: 3,643,795 3,674,222		3,679,095 3,693,618		3,653,4 3,655,4
1.5	: 3,638,603 3,644,010		3,635,393 3,640,447	46PL	: 3,657,840 3,664,062		3,696,918	58	: 3,645,414		3,666,0
	3,677,396		3,643,795	İ	3,678,620	52F	: D222,819		3,682,051 3,688,617		3,673,5 3,691,2
	3,690,708 3,698,543		3,651,928 3,654,006		3,680,256 3,704,545		3,639,761 3,645,434		3,700,099		3,691,2
1.7	: 3,671,992		3,656,612	46PV	: 3,648,428		3,647,059	59A	: 3,652,374		3,695,4 3,695,4
	3,672,742		3,656,613 3,659,704		3,677,774 3,689,291		3,653,608 3,656,612		3,654,056 3,655,140		3,695,4
3	: 3,673,047 3,673,964		3,664,493	46SG	: 3,677,225		3,664,492	ļ	3,677,490	CEV	3,701,0
4	: 3,633,785	1	3,667,667	46ST 46SY	: 3,653,502 : 3,648,833		3,664,595 3,677,487		3,677,491 3,693,905	65K	: 3,651,9 3,654,0
	3,640,420 3,667,646		3,672,916 3,675,763	468 t	: 3,664,542		3,679,146		3,698,546		3,670,4
	3,670,916		3,682,297	1	3,700,243		3,689,007	59B	: 3,635,333 3,693,784		3,670,9 3,672,9
	3,675,814	1	3,684,085 3,684,159	46F	: 3,637,132 3,637,404	52R	: 3,640,379 3,667,592		3,700,185		3,695,4
5 A	3,684,123 : 3,640,294		3,685,640	ļ	3,642,499		3,677,491	59C	: 3,688,617	65R	: D225,3 3,635,3
	3,643,672	1	3,690,450 3,690,523	ļ	3,645,758 3,650,775	52W	: 3,680,810 3,693,905	59E	: 3,645,385 3,675,992		3,635,
	3,645,284 3,695,280		3,700,096	İ	3,651,930		3,700,185	59F	: 3,660,958		3,638,9 3,642,
7A	: 3,633,760		3,703,256		3,659,775 3,660,116	52	: 3,637,060 3,638,851	59R	: 3,635,383 3,672,492		3,642,
7C 7E	: 3,707,225 : 3,664,572	45.32	3,704,533 : 3,637,404	1	3,660,960		3,648,949		3,680,810	1	3,647,
7K	: 3,670,947		3,645,758		3,664,571	53	: 3,645,473 3,677,495		3,692,176 3,695,423		3,655,0 3,656,0
7 12	: 3,696,972 : 3,638,603		3,650,383 3,690,902	l	3,669,692 3,671,271	1	3,696,935	59	: 3,631,973		3,657,
15.1	: 3,690,448		3,692,544		3,671,607	56AA	: Re.27,345 3,642,126		3,648,949 3,679,458	1	3,659, 3,659,
16BC 16A	: 3,695,741 : D224,368	45.33	: 3,650,394 3,664,498		3,672,915 3,674,626		3,647,058	60A	: 3,640,048		3,660,
IUA	3,633,089		3,667,594		3,682,663		3,651,615		3,650,459 3,675,765		3,660, 3,661,
16D	: 3,702,136	1	3,667,598 3,674,136		3,685,717 3,690,903		3,653,502 3,658,238	60R	: 3,680,259		3,661,
16R	: 3,638,843 3,640,420		3,675,767		3,694,235		3,659,777		3,698,152		3,662, 3,664,
	3,640,423		3,679,048		3,695,505 3,695,900		3,670,927 3,675,844	62PR 62P	: D223,644 : 3,643,240		3,667,
	3,641,697 3,658,241		3,682,365 3,687,282		3,700,096	1	3,680,250		3,668,658		3,670,
	3,669,336		3,690,453		3,703,383		3,682,366 3,684,156	62R	: 3,634,687 3,669,343		3,670, 3,670,
	3,678,611		3,692,173 3,692,544		3,705,041 3,705,681		3,685,645		3,672,495		3,672,
16.5	3,703,956 ; 3,636,770		3,693,788	46G	: 3,664,571		3,687,358	62	3,682,083		3,672, 3,677,
	3,650,153	1 ,	3,698,623	46H	: 3,648,108 3,658,176		3,692,469 3,695,417	62	: 3,635,450 3,644,033		3,677,
	3,663,917 3,674,176	45.34	; 3,638,783 3,643,831		3,664,571		3,702,653		3,655,034		3,679,
17	: D224,177	}	3,645,594	46M	: 3,650,459	SEAD	3,705,646 Re.27,345		3,672,490 3,680,953		3,680, 3,688,
	3,667,518	1	3,645,758 3,647,284		3,653,496 3,656,649	56AB	3,647,060	63	: 3,648,833		3,690,
19.5R	: 3,632,029						3,650,390		3,651,933		3,692,

CLASS	206-Con.	DIG.2	3,707,463	38 39	: 3,658,688		3,649,707	104	: 3,649,518		3,687,83
	3,702,132	DIG.2	: 3,644,565 3,647,678	39	; 3,660,126 3,663,281	75	3,692,667 : 3,639,228		3,649,519 3,682,813		3,692,69 3,696,02
65S	: 3,642,124 3,642,127		3,654,130 3,654,137	40	3,684,697	77	: 3,691,058	106	3,691,058		3,700,58
	3,650,395		3,655,798	40	: 3,649,517 3,673,077	78	: 3,637,483 3,642,611	106	: Re.27,309 3,684,685	121	3,644,55 3,699,03
	3,679,048		3,663,423	44	: 3,650,791		3,647,681		3,684,686	122	: 3,644,55
	3,688,968 3,696,580		3,663,426 3,691,061		3,660,126 3,681,150		3,649,518 3,649,519		3,704,224 3,707,459	125	: 3,696,16 : 3,654,13
5T	: D223,811		3,696,164		3,689,401		3,654,136	107	: 3,663,805	121	3,661,54
5	3,669,343 : 3,633,969		3,697,415 3,700,746		3,692,722 3,702,771		3,660,272 3,691,061	108	3,707,459 : 3,645,887		3,661,76
,	3,643,812		3,700,747		3,703,393		3,696,023	100	3,645,912		3,684,68 3,702,5
	3,659,705		3,702,293	45	: 3,684,699	79	: 3,649,520		3,654,138	130	: 3,641,11
	3,671,204 3,696,572	3	3,706,653 : 3,671,421	46MS 46	: 3,636,125 : 3,702,816		3,650,943 3,658,690		3,666,658 3,668,109		3,644,55 3,647,6
6	: 3,647,057	Ī -	3,702,816		3,704,224		3,660,272		3,681,231		3,654,13
7 7.2	: 3,648,891 : 3,706,410	6	3,707,388 : 3,707,388	47	: 3,649,167 3,666,828		3,699,035		3,691,063	ŀ	3,666,82
8	: 3,677,398	9	: 3,671,418		3,687,608	80	3,702,292 : 3,637,483		3,697,416 3,699,036	133	3,674,67 : 3,639,49
9	3,695,416	10	3,687,838	4044	3,703,477		3,649,520		3,702,237	134	: 3,635,8
2	: 3,690,315 : 3,637,130	10	: 3,642,607 3,663,452	48AA	: 3,666,828 3,681,231		3,654,137 3,707,460	109	: 3,699,036 3,706,658		3,669,87 3,674,68
	3,637,454		3,677,932	48Q	: 3,654,131	81	: 3,637,485	110	: 3,663,425		3,686,34
	3,638,849 3,640,379		3,679,577 3,679,773		3,674,679 3,676,519		3,706,655 3,706,656		3,673,079	125	3,700,7
	3,641,912		3,692,863		3,682,241	85	: 3,652,446		3,677,933 3,682,811	135	: 3,663,42 3,668,20
	3,670,938	11	: 3,642,433	400	3,687,840		3,671,421		3,699,036		3,691,00
	3,672,495 3,688,895		3,654,141 3,655,518	48R	: 3,645,701 3,692,858	86	3,684,685 : 3,663,422		3,700,745 3,706,658	136	3,694,34 : 3,649,52
	3,697,223		3,656,938		3,704,333		3,684,697	111	: 3,632,500	130	3,663,43
3	3,707,318 : 3,664,510		3,658,654 3,663,421	48	: 3,641,190	0.7	3,691,063		3,632,501		3,679,76
	3,674,132		3,695,354		3,647,907 3,663,429	87	: 3,639,496 3,640,818		3,632,502 3,640,817	137	3,705,0
5	: 3,648,831	1.0	3,703,442		3,663,645		3,642,610		3,642,611		3,700,7
	3,650,039 3,660,873	13	: 3,679,770 3,692,668		3,674,890 3,696,166		3,644,196 3,660,273		3,644,200 3,647,678	138	3,707,46 : 3,632,50
	3,687,280		3,703,559	49	: 3,649,706		3,663,422		3,651,162	130	3,642,66
!.1	: 3,695,452 : 3,688,895	14	: 3,640,868		3,649,707	88	: 3,654,127		3,651,163		3,644,20
В	: 3,635,331		3,681,233 3,694,363		3,671,421 3,679,773	89	3,684,686 : 3,654,129		3,654,130 3,655,551		3,645,88 3,647,68
	3,645,384		3,706,653		3,692,863		3,654,138		3,657,110		3,650,94
	3,651,935 3,666,087	15	: 3,640,818 3,642,611	50	3,705,093 : 3,671,424		3,655,551 3,663,424		3,663,423		3,654,18
	3,689,458		3,647,678	30	3,687,840		3,677,932		3,663,424 3,666,685		3,658,69 3,660,23
	3,692,175		3,654,130		3,704,224		3,679,574		3,668,113		3,661,70
	3,695,419 3,707,040	1	3,657,377 3,660,058	53	: 3,687,837 3,707,462		3,679,577 3,681,279		3,669,873 3,669,903		3,663,42 3,664,94
R	: 3,638,784		3,681,232	54	: 3,707,461		3,682,813		3,673,108		3,669,83
	3,645,485 3,693,905		3,689,402 3,703,361	55 56	: 3,684,689	1	3,684,688		3,677,971		3,670,04
	: 3,650,382	16	: 3,644,538	57	: 3,691,058 : 3,642,610		3,684,691 3,684,698		3,677,972 3,684,691		3,676,32 3,676,32
	3,651,928	17	: 3,672,840		3,644,196		3,686,093		3,684,738		3,679,57
	3,656,628 3,675,767	18	3,704,334 : 3,637,483		3,684,694		3,692,858		3,687,869		3,681,23
)	: 3,650,442		3,640,868		3,692,858 3,700,586	ĺ	3,697,413 3,702,816		3,691,059 3,692,692		3,684,69 3,684,69
	3,651,935		3,644,538	58	: 3,642,610		3,705,093		3,692,694		3,684,69
	3,658,175 3,669,259		3,645,902 3,649,518		3,655,551 3,681,232	90	3,706,658 : 3,669,876		3,692,695 3,692,696		3,686,34
	3,672,514		3,649,519		3,692,858	70	3,684,691		3,692,697		3,705,09 3,705,09
Α	3,682,298		3,652,448		3,694,344	92	: 3,635,815		3,692,858		3,706,65
A	: 3,648,428 3,654,744		3,654,133 3,658,689	59	3,699,181 : 3,632,500		3,637,483 3,654,127		3,699,181 3,700,742		3,706,65 3,707,46
	3,657,855		3,660,273	• ,	3,632,501		3,657,109		3,702,886	139	: 3,649,20
	3,675,765 3,695,417		3,663,281 3,663,422		3,632,502 3,640,816		3,658,690		3,706,694		3,651,16
R	: 3,635,331		3,663,423		3,647,681		3,658,693 3,671,419	112	3,707,460 : 3,635,943		3,654,18 3,657,15
	3,662,878		3,663,427		3,652,450	93	: 3,647,679		3,639,495		3,658,69
	: 3,635,335 3,638,783		3,663,430 3,666,657		3,652,451 3,654,138		3,654,136 3,657,109		3,639,647		3,660,27
	: 3,702,508		3,673,078		3,663,430		3,658,690		3,640,817 3,644,198		3,660,30 3,684,69
.5	: 3,654,048		3,674,681		3,681,232		3,663,427		3,654,138		3,691,06
	3,670,880 : Re.27,286		3,682,813 3,684,684		3,691,058 3,702,818		3,671,419 3,673,077		3,673,079 3,673,112		3,702,87 3,707,46
	3,632,742		3,684,695	60	: 3,647,681		3,702,292		3,674,680		3,707,50
	3,634,260 3,637,640		3,691,067 3,702,817		3,660,270 3,663,424	94	3,704,334 : 3,654,127		3,681,231	140	: 3,634,29
	3,646,346	19	: 3,640,868	61	: 3,650,943	95	: 3,654,127 : 3,647,634		3,686,340 3,692,694		3,637,52 3,642,65
	3,648,882		3,645,902	62	: 3,640,818	0.1	3,689,402		3,692,695		3,647,68
	3,650,082 3,651,931		3,655,683 3,661,780		3,649,520 3,707,460	96	: 3,650,943 3,652,448		3,692,696		3,652,23
	3,653,500	20	: 3,676,531	63	: 3,658,690		3,682,813		3,692,697 3,692,858		3,654,18 3,660,30
	3,655,175	22	3,683,054	64	: 3,647,679		3,684,691		3,699,036		3,673,10
	3,663,449 3,676,363	22	: 3,650,791 3,660,126		3,666,932 3,707,460	97	: 3,647,678 3,663,422		3,700,745 3,706,658		3,674,70 3,679,76
	3,679,102		3,663,281	65	: 3,647,679		3,666,657	113	: 3,644,557		3,692,49
	3,682,824 : 3,664,594		3,692,663 3,702,771		3,649,520 3,649,524		3,671,422		3,679,761		3,692,69
	. 5,004,574	23	: 3,666,244		3,679,578	99	3,696,022 : 3,671,423		3,689,402 3,702,308		3,699,18 3,706,53
CLA	ASS 207	2.5	3,681,150		3,684,692	100	: 3,649,518		3,706,654	141	: 3,660,27
	: 3,645,241	25 28	: 3,644,201 : 3,654,128		3,692,496 3,699,035		3,649,519 3,654,135	114	: 3,699,036 3,706,658		3,668,26
		20	3,658,689		3,706,536	101	: 3,706,655	115	: 3,669,876		3,669,87 3,671,42
CLA	SS 208		3,684,685	47	3,706,653		3,706,656	119	: 3,644,557		3,679,57
1.1	: 3,646,142		3,684,686 3,694,176	67	: 3,673,077 3,679,576	102	: 3,637,486 3,649,518	120	: 3,639,228 3,650,943		3,699,03
	3,647,634	31	: 3,639,226		3,689,401		3,649,518		3,652,449		3,699,18 3,706,65
	3,647,635	22	3,644,195	68	: 3,691,058		3,666,658		3,654,137	143	: 3,635,94
	3,649,202 3,666,931	33	: 3,639,226 3,650,942	70 71	: 3,671,422 : 3,673,077		3,681,232 3,684,691		3,663,430 3,669,903		3,637,87
	3,666,932	35	: 3,658,688	72	: 3,641,183		3,694,344		3,676,330		3,642,612 3,651,158
	3,676,066 3,682,780	37	: 3,642,609	74	3,691,058	103	: 3,650,943		3,679,563		3,652,449
	3,686,488		3,644,195 3,681,230	/4	: 3,649,521 3,649,522		3,654,135 3,660,515		3,679,576 3,684,738		3,652,450 3,652,451

										-	
ASS 2	08—Con.		3,654,139 3,666,659	293 300	: 3,661,771 : 3,640,817	72 73	: 3,662,362 : 3,640,378	116	3,702,655 : 3,703,952	243 250	: 3,635,34 : 3,685,65
	3,654,131		3,692,858	207	3,674,680		3,696,946	121	: 3,640,384 3,643,798		3,690,57 3,693,32
	3,654,132	213	: 3,635,838 3,657,111	307 308	: 3,654,144 : 3,639,490		3,701,021 3,702,438		3,651,936	254	: 3,633,74
	3,655,551 3,660,275		3,668,116	300	3,641,181	74M	: 3,687,362		3,661,256		3,680,69
	3,661,798		3,674,682		3,652,701	74R	: 3,700,120		3,680,693	266	3,688,90
	3,663,181		3,677,716	309 310	: 3,658,695 : 3,636,118	74	: 3,640,367 3,651,940	122 123	: 3,645,394 : 3,685,490	255 256	: 3,667,59 : 3,690,01
	3,673,078 3,681,233		3,687,629 3,694,350	310	3,649,176		3,655,073	125	: 3,647,063	257	: 3,672,50
	3,686,340		3,705,849		3,649,177		3,656,615		3,659,695	267	: 3.667,59
	3,691,060	016	3,705,850		3,663,638		3,659,710 3,662,881		3,690,411 3,704,688	269	: 3,633,74 3,652,33
	3,691,067	215	: 3,645,912 3,657,111		3,665,046 3,668,267		3,669,261	127R	: 3,656,171	270	: 3,633,74
	3,692,863 3,692,864	216	: 3,637,525		3,686,342		3,674,140	127	: 3,638,400		3,664,50
	3,698,876		3,640,686		3,686,343		3,675,660	129	: 3,643,797	272 273	: 3,682,29 : 3,640,38
	3,700,584		3,642,613		3,696,107 3,697,414		3,677,401 3,679,049	133	3,655,550	213	3,647,06
	3,700,742 3,702,237		3,642,927 3,644,198		3,698,157		3,679,097	134	: 3,638,400		3,677,40
	3,702,291		3,649,525		3,699,182		3,696,948	135	: 3,643,797		3,680.69
	3,703,558		3,649,526		3,706,812	75	3,700,118	137	; 3,635,336 3,701,420	274	3,692,18 : 3,687,81
	3,705,017		3,652,449 3,654,138	311	3,706,813	13	: 3,647,062 3,650,396	138	: Re.27,525	283	: 3,679,04
4	3,705,861 : 3,635,838		3,654,143	311	3,669,876		3,685,650		3,697,289	285	: 3,647,0
•	3,642,610		3,658,681	313	: 3,650,943		3,686,801	139R	: 3,643,797	291	: 3,677,40
	3,654,129	ŀ	3,663,434		3,661,773	80	: 3,655,040	139	3,693,331 : 3,677,703	294	3,703,80 : 3,672,50
	3,654,136 3,655,551		3,669,903 3,674,680	314	3,679,579 : Re.27,494		3,664,195 3,666,093	143	: 3,633,738	296	: 3,695,4
	3,679,768		3,676,332	317	: 3,660,515	80.5	: 3,637,992		3,666,091	297	: 3,672,5
	3,699,181		3,682,836		3,682,815		3,694,045	144	: 3,642,131	300	: 3,672,5
	3,705,093		3,684,688	320	: 3,703,476	81R	: 3,662,881 : 3,633,740		3,651,941 3,670,886	303 306	: 3,633,7 : 3,637,0
5	: 3,668,115 3,694,351	1	3,686,137 3,694,350	321	: Re.27,494 3,634,537	81	3,636,438		3,680,695		3,647,0
	3,705,016		3,694,351		3,647,900		3,664,499		3,682,302		3,672,5
)	: 3,702,819	1	3,702,238	323	: 3,639,497		3,677,401	146	: 3,635,336	207	3,680,6
l	: 3,690,841	1	3,702,291	225	3,689,405	82	3,684,088 ; 3,631,977	148	3,669,264 : 3,643,800	307	: 3,631,9 3,682,3
2	: 3,668,115 : 3,644,199		3,705,849 3,705,850	325	: 3,652,452 3,655,806	32	3,638,792	0	3,670,886		3,703,0
•	3,654,137	217	: 3,644,200		3,661,773		3,650,397	149	: 3,635,336	310	: 3,633,7
	3,661,799		3,655,551		3,689,405		3,666,093	1.62	3,655,043 : 3,643,797	314	: 3,666,0 3,667,5
	3,677,715		3,686,137	326	3,702,295 : 3,639,497		3,680,692 3,706,374	153	3,655,043	315	: 3,643,7
5	3,687,841 : 3,639,228		3,691,066 3,699,181	320	3,655,806	84	: 3,643,799	154	: 3,655,043		3,700,1
•	3,644,199	218	: 3,658,681		3,663,643		3,677,403	155	: 3,688,901	316	: 3,652,3
	3,654,137	226	: 3,649,527		3,673,081	85 86	: 3,670,884 : 3,669,260	156 158	: 3,683,945 : 3,649,185	317	3,653,5 ; 3,680,6
	3,661,800 3,677,715		3,699,037 3,707,462	330	3,679,579 : 3,658,904	88	: 3,669,260	1.50	3,652,466	1	3,688,9
6	: 3,679,573	227	: 3,707,462	331	: 3,690,816	0.0	3,700,101		3,682,299	325	: 3,633,7
7	: 3,654,140	228	: 3,694,350	333	: 3,652,452	90	: 3,655,040		3,688,901		3,680,6
	3,654,143	230	: 3,660,512	337	: 3,696,024		3,656,616 3,662,704	159 162	: 3,652,466 : 3,635,789	326	3,688,9 : 3,642,1
	3,698,876 3,700,584	236 241	: 3,690,816 : 3,660,512	340	: 3,632,504 3,660,272		3,701,643	102	3,687,733	1 220	3,652,3
	3,703,558	243	3,642,927	341	: 3,663,644	91	: 3,705,647	163	: 3,670,883		3,666,0
	3,705,017	244	: 3,642,927	342	: 3,702,296	92	: 3,667,599	164	: 3,645,455	338	: 3,648,6 : 3,648,6
	3,705,850	246	: 3,660,276	348	: 3,647,900	96 97	: 3,655,042 : 3,666,092	166	: 3,635,337 3,635,338	346	: 3,633,7
8	: 3,650,946 3,702,819	247	: 3,660,276 3,677,932	350 351	: 3,682,780 : 3,647,634	71	3,670,884		3,640,382	347	: 3,700,1
0	: 3,650,946		3,679,577		3,694,343	98	: 3,640,378		3,640,862	348	: 3,659.7
	3,671,424	251H	: 3,679,574	354	: 3,647,905	99	: 3,672,496 3,704,780	1	3,642,618 3,655,038	353 365B	: 3,635,3 : 3,668,9
1 3	: 3,705,850		3,684,688 3,686,093	358	3,702,347 : 3,647,635	102	: 3,693,789		3,667,690	365	: 3,706,3
3	: 3,635,943 3,645,700		3,696,027	330	3,694,343	103	: 3,651,938		3,677,475	366.5	: 3,666,0
4	: 3,647,714		3,705,850	361	: 3,702,296	105	: 3,638,451	1,77	3,696,923		3,693,7 3,703,2
	3,649,522	251	: 3,637,483	370	: 3,671,422 3,687,148	106	: 3,663,142 3,698,552	167	: 3,642,464 3,696,922		3,704,
	3,650,946 3,661,799		3,666,685 3,674,680	683.3	: 3,678,124	109	: 3,685,650	168	: 3,701,421	367	: 3,704,0
	3,661,800		3,696,024				3,685,650	170	: Re.27,380	368	: 3,633,
	3,671,420	253	: 3,645,912	C	LASS 209	110	: 3,647,064		3,642,617	372	3,650,4 : 3,640,3
	3,677,715		3,677,932	DIC.	: 3,648,839		3,669,537 3,690,457	171	3,679,056 : 3,661,254	379	: 3,633,
	3,679,576 3,690,841	254H	3,679,577 : 3,642,612	DIG.1 DIG.2	: 3,688,886		3,705,413	172	: 3,677,475	380	: 3,633,
	3,692,667	25411	3,644,197		3,706,374	110.5	: 3,645,393	172.5	: 3,638,791		3,640,
	3,699,037		3,705,850	2	: 3,666,442		3,650,398	172	3,687,284 : 3,683,945		3,666, 3,672,
	3,702,308	254R	: 3,649,528	3	3,695,427 : 3,687,733	111.5	3,690,670 : 3,639,728	173	3,687,733	381	: 3,680,
5	3,706,654 : 3,647,680	254	: 3,655,551 3,666,685	,	3,690,571		3,645,633		3,697,233		3,688,
-	3,699,037		3,669,873	4	: 3,662,884		3,655,964	1	3,701,565	202	3,701,
9	: 3,692,496		3,673,112	5	: 3,632,559	1114	3,675,769	1	3,702,656 3,702,656	382	: 3,647,0 3,700,
	3,706,536	1	3,676,332 3,686,137		3,637,348 3,647,396	111.6	: 3,670,169 : 3,645,391	179	: 3,672,872		3,706,
4 5	: 3,679,563 : 3,692,496	255	: 3,644,198		3,649,216	,	3,648,838	200	: 3,636,468	386	: 3,650,
-	3,706,536		3,654,129		3,657,378	1	3,650,396	210	: 3,662,885	387	: 3,660,
4	: 3,639,229		3,663,637		3,658,474	1	3,650,397 3,651,937	211	; 3,635,788 3,642,129	397 399	: 3,647, : 3,684,
7	: 3,666,828		3,670,041 3,671,603	l	3,658,771 3,667,690		3,652,828	1	3,688,901	401	: 3,647,
8	3,684,687 : 3,696,021		3,674,883	1	3,669,915		3,655,040		3,693,329	402	: 3,666,
5	: 3,647,683	1	3,679,765		3,697,233	1	3,662,706	214	3,706,383 : 3,667,689	403	: 3,666, 3,666,
3	: 3,684,687	262	3,696,160	10	: 3,687,819 : 3,642,464		3,666,093 3,669,263	214	3,672,872	404	: 3,706,
17	; 3,686,094 3,690,816	262 263	: 3,676,327 : 3,673,070	''	3,646,689	1	3,675,768	1	3,690,454	405	: 3,640,
8R	: 3,699,037	264	: 3,635,838	1	3,650,396	1	3,690,456	215	: 3,646,492		3,642,
9	: 3,669,874		3,645,912	12	: 3,638,400		3,699,981	1	3,659,311 3,672,872		3,655, 3,666,
	3,676,327	1	3,652,449 3,654,127		3,643,797 3,650,396		3,703,235 3,706,368	219	: 3,648,656		3,666,
	3,677,932 3,679,577	1	3,654,127	17	; 3,666,091	l	3,706,373		3,693,792		3,684,
a	: 3,658,692		3,673,078		3,677,475	111.8	: 3,635,321	223	: 3,672,496	407	: 3,664,
	3,673,078	1	3,676,332	30	: 3,662,886	1	3,647,064 3,655,039		3,684,090 3,690,454	408 409	: 3,666, : 3,666,
	3,705,849		3,681,233 3,684,684	33 37R	: 3,643,797 : 3,692,226	1	3,670,885	227	: 3,684,090	421	: 3,701,
1 1	: 3,649,528 3,658,692		3,702,817	37	3,643,797	1	3,675,768	231	: 3,658,178	436	: 3,653,
	3,666,659	274	: 3,640,686	38	: 3,687,062		3,700,101	232	3,693,792	462	: 3,695, : Re.27,
	3,692,858	284	: 3,673,070	39	: 3,642,464		3,702,133 3,706,027	233 234	: 3,638,400 : 3,633,738	464	3,646,
	3,696,024	289	: 3,684,700 3,690,816	45	3,645,454 ; 3,666,091	111.9	: 3,666,094	236	: 3,648,649	474	3,685,6 3,674,
12	: 3,637,485						: 3,693,320		3,659,753	475	

CLASS 20	09-Con.		3,706,382 3,707,232		3,676,336 3,689,407	45 46	: 3,637,487 : 3,664,951	61	: 3,647,686 3,668,120	83	: 3,640,381 3,647,374
485	: 3,650,402	DIG.22	: 3,707,230		3,697,419		3,681,235	62	: Re.27,275		3,656,912
486	: 3,659,711 3,667,601	DIG.23	: 3,706,660 : 3,639,364		3,704,875 3,707,447	50	: 3,649,532 3,664,951		3,646,058 3,649,493		3,659,713 3,661,260
489	: 3,647,067		3,677,935	31C	: 3,635,345		3,672,835		3,650,405	ł	3,661,774
490 492	: 3,693,794 : 3,706,377	2	: 3,640,846 3,698,881		3,640,809 3,640,813	51	3,674,428 ; 3,637,490		3,664,951 3,681,236		3,677,710 3,684,092
495	: 3,659,711	3	: 3,662,890		3,644,734		3,694,356		3,682,701		3,687,844
497	3,667,601 : 3,659,711	7	: 3,654,147 3,660,277		3,663,263 3,664,845	52	: 3,645,893 3,652,479		3,684,460 3,691,069		3,707,404 3,707,464
	3,693,794		3,670,887		3,667,917		3,677,940		3,701,728	84	: 3,635,788
500	: 3,645,397 3,703,237	8 10	: 3,681,235 : 3,640,820		3,701,678 3,706,661	53	3,681,012 : 3,639,206	63	: 3,642,583 3,650,949		3,645,398 3,660,285
504	: 3,682,304		3,642,619	31	: 3,649,203	""	3,673,083		3,650,950		3,674,145
508	3,703,237 : 3,682,304		3,649,534 3,700,565		3,663,163 3,664,964	54	3,692,671 : 3,632,559		3,654,149 3,655,343		3,674,146 3,677,405
		11	: 3,635,797		3,664,967		3,634,230		3,660,277	85	: 3,686,926
CLA	SS 210	12	3,676,334 : 3,655,046		3,681,269 3,692,500		3,635,857 3,637,031		3,668,120 3,671,403		3,693,959 3,706,381
DIG.4 DIG.5	3,661,266	13	: 3,677,935		3,701,638		3,637,348		3,672,836	86	: 3,703,983
DIG.5	: 3,633,341 3,645,398	14	3,694,353 : 3,642,615	32	: 3,658,745 3,663,163		3,640,897 3,640,909		3,674,428 3,682,314	87	: 3,674,687 3,676,336
DIG.8	: 3,648,595 3,685,433		3,649,529		3,669,631	}	3,640,936		3,696,929	90	: 3,644,915
	3,701,313		3,666,103 3,682,313		3,679,580 3,691,109		3,644,091 3,645,954		3,697,417 3,699,040		3,646,734 3,646,906
	: 3,693,540 : 3,666,101		3,684,703	33	: 3,671,426		3,647,769		3,702,298		3,648,595
DIO.14	3,669,268		3,694,353 3,703,462	34	3,677,937 : 3,645,921		3,652,479 3,655,509	64	: 3,632,330 3,634,278	93	3,678,881 : 3,655,052
DIG.16 DIG.17	: 3,679,035	15	: 3,646,239		3,652,254		3,657,378		3,636,115	94	: 3,660,285
	: 3,677,412 : 3,655,049		3,652,406 3,660,277		3,697,418 3,700,592		3,658,474 3,658,771		3,639,293 3,642,135	95	3,664,814 : 3,634,229
DIG.21	: 3,631,984		3,662,890	36	: 3,651,948		3,658,772		3,646,097	1	3,703,959
	3,633,749 3,634,227		3,670,887 3,673,082		3,676,357 3,681,237		3,660,314 3,663,461		3,646,199 3,647,703	96	: 3,652,861 3,652,910
	3,635,342	١,,	3,698,881		3,696,051		3,671,468		3,664,821		3,659,712
	3,635,819 3,637,080	16	: 3,649,531 3,654,147	37	: 3,649,216 3,650,949		3,673,164 3,674,804		3,670,004 3,674,457		3,660,277 3,664,951
	3,640,394		3,666,106		3,658,470		3,679,748		3,676,334		3,668,837
	3,642,140 3,643,804		3,677,935 3,681,235		3,658,698 3,664,950		3,681,012 3,681,283		3,678,168 3,681,492		3,674,145 3,676,336
	3,645,099	17	3,701,727 : 3,635,816		3,669,880		3,684,706		3,690,860		3,677,406
	3,650,406 3,651,948	17	3,703,462		3,677,939 3,679,580		3,686,109 3,686,151		3,697,571 3,702,298		3,682,305 3,684,702
	3,653,510	18	3,704,783		3,681,210		3,698,951		3,705,027		3,684,704
	3,656,623	18	: 3,637,487 3,654,147	38	3,692,670 : 3 639,292		3,699,048 3,700,711	65	: 3,635,764 3,635,819	97	: 3,634,229 3,645,399
	3,656,624		3,676,334		3,645,997		3,700,715		3,644,214		3,647,069
	3,657,119 3,657,125	19	3,705,098 : 3,650,094		3,649,216 3,649,220		3,700,716 3,706,660		3,675,768 3,679,396	100	3,682,305 : 3,647,067
	3,658,181	20	3,660,234		3,652,254		3,707,465		3,684,733	103	: 3,660,277
	3,659,713 3,659,715	20	: 3,658,697 3,694,149		3,658,470 3,660,283	56	3,707,466 : 3,687,845	66	3,698,949 : 3,692,668	104	3,670,890 : 3,631,982
	3,661,263	2.	3,700,417		3,661,775		3,692,668		3,707,464		3,642,134
	3,661,264 3,662,891	21	: 3,640,686 3,644,214		3,663,163 3,664,870	57	3,697,417 : 3,640,759	67	: 3,638,590 3,650,403		3,659,712 3,664,951
	3,662,892 3,664,504	22	3,666,405		3,666,446	58	: 3,634,257		3,667,243		3,679,053
	3,664,505	22	: 3,654,208 3,670,897		3,669,878 3,669,880		3,639,278 3,639,292	68	3,671,426 : 3,695,432		3,682,306 3,687,289
	3,666,098 3,666,099		3,673,612		3,674,686		3,639,645	69	: 3,693,959	105	: 3,687,289
	3,666,100		3,681,269 3,692,668		3,676,106 3,678,100		3,644,205 3,649,547	71	: 3,642,583 3,647,687	106 107	: 3,675,772 : 3,682,306
	3,667,605 3,667,608		3,693,368 3,704,223		3,679,580 3,681,210		3,650,970 3,652,423		3,649,534 3,652,405	108	: 3,638,793
	3,667,609		3,706,659		3,692,500		3,654,169		3,655,338		3,647,071 3,705,648
	3,667,610 3,668,118	23	: 3,632,505		3,692,670		3,657,012		3,661,778	100	3,706,378
	3,669,275		3,634,128 3,637,488		3,694,369 3,700,417		3,658,710 3,661,785		3,668,120 3,671,403	109 110	: 3,664,951 : 3,661,260
	3,670,896 3,674,150		3,647,521	39	3,701,638		3,663,448		3,693,959		3,670,890
	3,674,683		3,648,754 3,651,616	39	: 3,650,949 3,660,251		3,671,447 3,671,448	73	3,697,417 : 3,655,046	112	: 3,656,620 3,687,288
	3,676,357 3,677,982		3,651,617	40	3,663,467 : 3,634,227		3,682,224		3,655,338	115	: 3,679,053
	3,679,058		3,661,724 3,669,954	40	3,635,817		3,682,831 3,684,779		3,677,405 3,680,698	119 120	: 3,685,655 : 3,655,050
	3,681,237 3,681,264		3,673,067 3,676,193		3,649,220 3,652,407		3,686,290		3,696,923		3,661,261
	3,682,316		3,696,028		3,657,119		3,687,610 3,687,859		3,705,648 3,707,464	121	; 3,635,343 3,653,215
	3,684,095 3,684,733	24	: 3,637,535 3,645,692		3,658,697 3,661,495		3,692,684 3,692,685	74	: 3,679,051 : 3,669,882	123	: 3,638,833
	3,685,653		3,645,922		3,661,496		3,696,044	75	3,674,146	124	: 3,655,051 3,679,051
	3,686,870 3,688,909		3,660,251 3,660,279		3,668,118		3,698,862		3,674,686 3,677,404		3,679,053
	3,689,406		3,663,467		3,674,684 3,681,237		3,699,047 3,699,048		3,681,238	125 126	: 3,655,050 : 3,684,457
	3,689,407 3,690,463		3,666,693 3,676,106		3,687,844 3,689,406	59	3,706,717		3,699,039		3,687,289
	3,690,464		3,700,417		3,689,407	39	: 3,634,278 3,639,255		3,705,648 3,707,398	128	: 3,661,261 3,679,051
	3,693,795 3,693,801	25	: 3,681,025 3,683,678		3,696,051 3,698,850		3,640,686 3,649,547	78	: 3,655,338	129 130	: 3,655,051
	3,693,805		3,705,477		3,699,039		3,650,970		3,664,845 3,668,119	130	: 3,669,144 3,670,889
	3,695,451 3,696,051	26	: 3,661,734 3,704,875	41	: 3,669,882 3,700,417		3,652,423		3,670,888 3,679,367		3,675,772 3,701,424
	3,698,850	27	: 3,647,624	42	: Re.27,359		3,655,395 3,666,404		3,681,029	131	: 3,669,268
	3,700,107 3,700,108	28	3,676,334 : 3,635,817		3,637,488 3,650,686		3,683,855 3,684,720	79	3,684,450	132 134	: 3,666,101
	3,700,109	20	3,637,488		3,650,698		3,687,859		: 3,700,591 3,707,230	134	: 3,631,982 3,637,081
	3,700,593 3,701,258		3,649,216		3,655,344		3,689,237	80	: 3,642,134		3,669,270
	3,701,429	29	3,658,697 : 3,635,817		3,666,419 3,672,872		3,697,567 3,699,048		3,669,882 3,674,684	136	3,672,508 : 3,633,750
	3,701,430		3,669,631		3,694,355	60	: 3,645,893		3,680,699		3,638,794
	3,702,134 3,702,297	30	3,669,880 : 3,639,231		3,697,233 3,697,567		3,649,533 3,654,149	82	3,695,433 : 3,631,983		3,640,390 3,670,892
	3,702,657 3,703,463		3,645,922 3,652,407		3,699,212		3,666,404		3,642,134	127	3,692,179
	3,703,464		3,655,587	44	3,703,958 : 3,673,065		3,677,940 3,682,701		3,653,807 3,679,052	137	: 3,631,982 3,670,890
	3,704,784		3,658,729		3,696,923		3,707,464		3,698,554		3,682,306

CLASS :	210Con.	177	: 3,647,687	201	: 3,684,092 : 3,677,405		3,693,795 3,700,593		3,648,754 3,651,944		3,659,716 3,666,107
	3,687,288	179	3,695,432 : 3,687,288	202	3,679,053		3,701,258		3,680,696 3,698,555		3,692,181 3,702,659
	3,703,463 : 3,659,714		3,688,906 3,699,040	203	3,684,703 : 3,651,942		3,702,297 3,703,463		3,698,558	348R	: 3,631,793
138	3,670,891		3,705,648		3,704,603		3,704,009	307	: 3,645,398	349	: 3,679,055
	3,673,082	180	: 3,642,137 3,655,053	205	: 3,642,617 3,649,532	247 248	: 3,651,607 : 3,651,607	308 311	: 3,646,595 : 3,645,402	350	: 3,631,986 3,687,287
	3,674,145 3,679,051	181	: 3,633,746		3,662,890	250	: 3,638,796	٠	3,651,944		3,689,407
	3,679,053		3,647,687 3,677,405	206	3,701,426 : 3,655,054	251	: 3,640,392 3,656,623	313	3,654,150 : 3,698,558	351 352	: 3,693,803 : 3,680,707
139	: 3,655,050 3,658,180		3,692,179	200	3,666,663	252	: 3,674,145	314	: 3,682,596	355	: 3,689,407
	3,681,236	182	: 3,695,432	207	: 3,695,439		3,684,092 3,701,727	315 316	: 3,679,054 : 3,659,714	357 360A	: 3,700,106 : 3,653,600
140	: 3,638,794 3,687,289	183 184	: 3,693,959 : 3,645,399	208	: 3,658,176 3,707,356	253	: 3,632,505	318	: 3,682,386	360	: 3,647,632
143	: 3,647,071		3,659,714	209	: 3,691,069	255	: 3,651,607	320	: 3,674,151 : Re.27,401		3,678,715 3,688,906
144	: 3,656,620 3,674,419	186	3,693,959 : 3,633,748		3,701,728 3,706,380	256	: 3,649,529 3,684,703	321	3,634,128	361	: 3,647,070
146	: 3,691,645	100	3,640,390	216	: 3,688,781		3,694,353		3,637,081	262	3,681,029
147	: 3,656,620	188	3,672,507 : 3,648,083	217 218	: 3,682,310 : 3,655,050	257	3,704,783 : 3,642,135		3,640,388 3,645,890	363 364	: 3,683,647 : 3,703,091
149	: 3,673,082 3,706,662	100	3,692,180	219	: 3,637,196	23,	3,654,148		3,647,521	366	: 3,664,151
150	: 3,700,590		3,701,425	}	3,650,950 3,658,305		3,655,051 3,670,477		3,648,754 3,649,467	369	; 3,650,465 3,682,310
151	3,703,462 : 3,642,615	189	3,705,648 : 3,632,445		3,682,314		3,674,687		3,650,404	371	: 3,642,196
	3,649,532		3,634,229	ł	3,701,727		3,679,055 3,682,307		3,651,617 3,653,640	374 375	: 3,642,139 : 3,642,136
152	3,682,307 : 3,633,746		3,644,103 3,650,948	220	3,704,009 : 3,633,884	258	: 3,651,942		3,654,148	376	: 3,688,337
	3,635,276		3,658,699		3,660,277		3,669,270		3,657,113	377	: Re.27,493 3,658,182
	3,640,820 3,642,135	ļ	3,660,282 3,667,604		3,662,890 3,670,887		3,674,687 3,679,055		3,660,280 3,660,281		3,684,098
	3,655,046		3,669,882		3,671,022	259	: 3,633,748	ĺ	3,666,693	379	: Re.27,493
	3,655,048	Ì	3,673,085 3,674,684		3,673,082 3,679,053		3,639,231 3,642,138		3,668,837 3,669,878	380	: 3,642,139 3,655,058
	3,670,891 3,673,082		3,674,685	ļ	3,679,056	1	3,670,477	ļ	3,669,879		3,662,947
	3,673,614		3,677,937		3,680,704		3,674,687 3,677,710	1	3,669,880 3,670,892	384	3,707,235 : 3,707,230
	3,674,687 3,677,404	190	3,679,581 : 3,680,703		3,680,847 3,681,236	ļ	3,679,051		3,673,612	386	: 3,695,451
	3,677,935		3,684,457		3,696,029	1	3,684,094		3,674,440 3,674,628	387	3,699,881 : 3,645,399
	3,695,432 3,699,040	191 192	: 3,662,780 : 3,654,149		3,696,929 3,703,462	262	3,705,648 : 3,698,558		3,676,193	367	3,648,842
	3,699,592		3,660,277		3,704,009	263	: 3,639,557	ŀ	3,679,055		3,672,507
	3,700,565 3,706,662		3,669,857 3,692,180	221	: 3,642,617 3,642,618	264	: 3,638,794 3,642,616		3,682,172 3,682,817	388	3,707,067
153	: 3,667,375		3,699,776	1	3,645,892		3,701,423		3,684,094		3,700,104
163	: 3,667,611	193	: 3,635,343		3,647,069 3,649,529	265	: 3,642,134 3,670,477		3,686,116 3,691,068	390 391	: 3,661,265 : 3,633,754
166 167	: 3,667,611 : 3,646,882		3,666,097 3,674,146		3,651,646	1	3,682,307		3,696,931	371	3,670,896
	3,648,595		3,677,406		3,655,048		3,689,226		3,697,418 3,699,960	392	3,707,230 : 3,669,269
	3,651,607 3,653,807		3,679,052 3,680,699		3,663,413 3,669,883	266	3,693,959 : 3,679,054		3,700,591	396	: 3,635,341
	3,667,374		3,693,797	1	3,677,409	ĺ	3,682,315	1	3,702,820		3,640,394
	3,667,603	194 195	: 3,644,103 : 3,637,487		3,682,314 3,684,703	268	3,682,386 : 3,650,948		3,703,959 3,704,223		3,643,806 3,669,269
	3,667,613 3,673,614	193	3,638,793		3,694,353	200	3,667,604		3,705,100		3,692,183
	3,674,650		3,642,137	222	: 3,650,698 3,657,119		3,677,404 3,679,581	322	3,707,231 : 3,705,099	398	3,703,963 : 3,647,07
	3,676,307 3,681,947		3,642,615 3,649,529	1	3,672,872		3,682,312		3,705,650		3,661,265
	3,682,308		3,660,277	1	3,690,454 3,693,792	269	: 3,659,714 3,674,684	323	: 3,674,650 3,698,559	400	: 3,631,794 3,631,983
168	3,701,313 : 3,655,052	ì	3,664,951 3,669,878		3,697,420		3,684,457	325	: 3,651,945		3,669,01
	3,707,202		3,669,880	223	: 3,653,600	271	: 3,688,924	327 331	: 3,704,603 : Re.27,326		3,695,45 3, <b>7</b> 06,378
169	: 3,633,749 3,640,310		3,670,887 3,674,146	225	3,701,424 : 3,633,747	272	: 3,675,850 3,702,135	331	3,643,803	401	: Re.27,32
	3,640,516		3,677,404		3,679,056	274	: 3,631,983	İ	3,648,844	1	3,645,39 3,677,41
	3,650,405 3,654,149		3,679,052 3,681,236	228	: 3,695,440 : 3,669,267		3,680,701 3,698,554	332	3,659,716 : 3,643,806		3,687,29
	3,665,525		3,697,418		3,695,440	1	3,701,423		3,647,071	400	3,703,96
	3,667,611	196	3,705,648	232	: 3,653,512 3,664,501	275	: 3,642,134 3,669,270		3,662,894 3,698,558	402 403	: 3,638,79° : 3,655,04°
	3,668,712 3,669,857	196	: 3,638,793 3,649,533		3,688,906		3,680,701	333	: Re.27,326		3,679,03
	3,669,883		3,651,607	238	: 3,653,512		3,695,433 3,698,554		3,631,985 3,637,079	404	3,695,44 : Re.27,32
	3,670,893 3,672,508		3,654,148 3,655,048	241	3,669,297 : Re.27,346		3,701,423		3,645,400		3,679,03
	3,672,791		3,670,895		3,666,103	278	: 3,683,961		3,646,595 3,653,513	405	: 3,670,47 3,677,41
	3,677,711 3,684,460	197	: 3,650,950 3,666,103	242	3,699,918 : 3,631,984	279	: 3,669,882 3,687,843		3,655,049		3,695,44
	3,698,555		3,666,242		3,633,218	281	: 3,707,233		3,666,097	406	: 3,633,75 3,635,34
170	: 3,631,984 3,632,508		3,677,405 3,679,051		3,635,342 3,637,080	282	: 3,656,625 3,675,776		3,670,895 3,675,775		3,651,94
	3,633,884		3,679,053		3,640,514		3,680,707		3,682,306		3,690,46
	3,649,533	}	3,682,313		3,641,770 3,645,099		3,682,315 3,705,651		3,685,539 3,692,178	407	: 3,633,75 3,695,44
	3,651,646 3,655,051		3,694,353 3,695,439		3,646,901	284	: 3,651,942	334	: 3,680,702	408	: 3,651,94
	3,662,715	1000	3,704,868		3,653,215 3,653,510		3,664,506 3,679,581	335	: 3,640,395 3,660,280	409	: 3,674,14 3,674,15
	3,671,022 3,674,687	198C	: 3,640,809 3,640,813		3,653,641		3,680,701		3,661,262	410	: 3,698,55
	3,679,396		3,644,734		3,656,619	287	: 3,691,069 3,701,728	336	3,682,596 : 3,633,751	411	: 3,640,31 3,640,39
	3,680,704 3,681,923		3,663,263 3,664,845		3,657,119 3,658,181	288	: 3,653,514	338	: 3,656,627		3,674,15
	3,693,796		3,667,917	1	3,659,712		3,662,780 3,704,785		3,662,893 3,667,613		3,679,05 3,684,09
	3,703,960 3,704,008		3,684,705 3,686,117		3,659,713 3,664,504	1	3,707,233	340	: 3,677,291	413	: 3,635,34
	3,705,851		3,701,678		3,666,098	291	: 3,655,057	3.41	3,679,060 ; 3,685,539	414	: 3,675,77 : 3,647,06
171 172	: 3,680,703 : 3,653,512	198	: 3,640,822 3,649,203		3,666,099 3,666,100	293	: 3,642,205 3,648,731	341 342	: 3,662,893	113	3,664,50
1/2	3,655,051		3,677,711		3,667,235		3,653,845		3,667,613		3,672,50
	3,666,101		3,692,179		3,669,271	295 297	: 3,679,052 : 3,651,945	344 345	: 3,662,894 : 3,647,083		3,680,69 3,705,64
173	3,674,687 : 3,638,869	199	3,692,669 : 3,650,405		3,669,422 3,675,771	271	3,659,714		3,680,706	416	: 3,633,75
174	: 3,640,474		3,654,149		3,677,711	200	3,669,269	346	: 3,654,765 3,659,718		3,637,08 3,656,62
175	: 3,661,260 3,676,307		3,659,714 3,701,426	1	3,680,845 3,684,460	298	: 3,635,343 3,675,778	347	: 3,643,803		3,662,88
					3,685,653		3,698,558		3,648,844		3,664,50

CLASS	210—Con.	479	: 3,651,947		3,657,115	541	: Re.27,510	89	: 3,650,502		3,661,270
	3,685,433	482	3,696,931 : 3,682,321		3,657,401 3,657,402		3,667,612 3,679,059		3,675,782 3,694,653		3,666,303 3,669,033
	3,688,910		3,696,033		3,658,955		3,695,444	90	: 3,634,983		3,675,338
418 424	: 3,682,386 : 3,653,514		3,696,931 3,701,434		3,660,281 3,661,634	542 872	: 3,635,764 : 3,662,024		3,645,486 3,648,626		3,695,456 3,704,792
425	: 3,692,178	484	: 3,639,130		3,662,046				3,652,048	178A	: 3,642,145
430	: 3,687,290 3,695,438		3,670,898 3,675,776		3,666,508 3,666,693	CL	ASS 211		3,669,395 3,672,624	178	: 3,650,381 3,692,617
432	: 3,645,401		3,692,184		3,669,954	1.3	: 3,637,184		3,675,882	181	: 3,647,077
	3,687,290 3,695,449	485 486	: Re.27,466 : 3,643,803		3,671,516 3,673,084	1.5 4	: 3,696,523 : 3,643,811		3,687,410 3,698,329		3,647,605
433	: 3,637,081	1400	3,654,765		3,676,203	*	3,664,163		3,702,591		3,665,943 3,679,066
	3,643,805 3,654,148		3,659,718	1	3,679,062		3,690,130	94	: 3,705,743		3,704,791
	3,661,265		3,692,181 3,702,659		3,686,116 3,690,465	13	: 3,685,660 3,699,745	94.5 96	: 3,638,801 : 3,675,785	182	: 3,643,988 3,659,884
	3,666,109	487	: 3,633,757		3,691,068	23	: 3,682,523	106	: 3,675,781		3,662,980
	3,674,152 3,674,153	488	3,647,071 : 3,647,084		3,695,964 3,696,928	26	: 3,665,369 3,675,006		3,680,819 3,704,790	184	: 3,651,950 3,674,175
	3,679,055	,,,,	3,648,843		3,699,038		3,705,377	110	: 3,638,894		3,074,173
	3,682,318 3,695,446		3,656,627 3,666,107	501	3,703,570 : 3,664,095	41	: 3,665,943 3,678,893	113	: 3,638,890	CL	ASS 212
	3,697,383		3,679,054	502	: 3,647,684		3,682,083	115	3,688,348 : 3,702,166	l ı	: 3,647,087
	3,698,559 3,698,949		3,684,099		3,663,467		3,691,430	117	: 3,642,241	_	3,680,720
	3,700,591	489	3,700,111 : 3,645,398		3,664,095 3,669,882	42	3,699,917 : 3,659,820	119	: 3,642,338 3,645,427	2 3	: 3,645,406 : 3,662,991
	3,701,431		3,651,947	1	3,670,892		3,670,872	119.1	: 3,647,073		3,684,104
	3,705,100 3,707,234		3,670,898 3,675,776	503	3,692,186 : 3,644,202	43 49D	: 3,675,781 : 3,694,044	119.15	: 3,647,073 : 3,669,372		3,685,669 3,704,796
434	: 3,682,308		3,681,898		3,680,699		3,695,471	123	: 3,648,626	4	: 3,672,519
437 438	: 3,647,083 : 3,645,402	490	: 3,636,150	504 505	: 3,704,786	49	: 3,631,820		3,665,868		3,675,797
+30	3,695,446		3,643,805 3,657,113	506	: 3,631,987 : 3,645,776		3,669,464 3,677,203	125	: 3,664,719 : D224,280	7	3,689,369 : 3,658,191
440	: 3,633,750		3,659,402		3,657,113	51	: 3,635,478	'	3,647,112		3,682,332
	3,690,460 3,695,437		3,666,109 3,676,193	509	3,664,095 : 3,632,415	58 59	: 3,644,010 : 3,638,801		3,650,588	8B 8	: 3,685,673
443	: 3,633,750		3,679,062	510	: 3,655,591	37	3,640,497		3,655,063 3,661,271	8	: 3,647,087 3,700,117
	3,640,390	401	3,694,163		3,661,807		3,642,147		3,675,815	10	: 3,650,215
	3,662,893 3,690,460	491 493	: 3,640,839 : Re.27,466		3,680,287 3,690,606		3,645,485 3,664,719	128	3,698,565 : 3,638,603	11	: 3,637,210 3,675,786
	3,695,437		3,633,756		3,693,750		3,667,596	120	3,667,826	14	: 3,640,413
444	: 3,661,265 3,662,895		3,637,078 3,648,595	511	: 3,647,624 3,661,774	60SK	3,672,621 : 3,636,739		3,685,687 3,697,815		3,655,081
445	: 3,640,392		3,656,627	512	: 3,648,840	OUSK	3,670,535	129	: 3,679,065		3,671,069 3,698,581
	3,674,153 3,681,562		3,659,719		3,656,619	60A	: 3,702,136		3,696,938	15	: 3,704,796
	3,686,835		3,662,893 3,662,895		3,669,883 3,679,051	60M 60R	: 3,677,400 : 3,638,664	131 133	: 3,703,050 : 3,690,610	16 18	: 3,696,947 : 3,650,215
446	: 3,661,265		3,667,606		3,684,093		3,648,836	134	: 3,638,370	21	: 3,703,016
	3,682,315 3,693,804		3,681,898 3,686,837		3,687,288 3,693,329	60S 60T	: 3,690,609 : 3,669,396		3,643,808 3,659,723	22	: 3,650,215 3,700,128
	3,696,932		3,692,184		3,701,425	001	3,702,136	135	: 3,648,626	35HC	: 3,645,407
447	3,701,433 : 3,648,843	494	3,695,445 : Re.27,510		3,706,380	60	: 3,635,433		3,693,556	35	: 3,637,092
448	: 3,664,507	494	3,660,280	513	3,706,383 : 3,636,976	64	3,698,132 : 3,637,180	144	3,698,329 : 3,685,661		3,643,815 3,661,274
440	3,700,112		3,687,293		3,684,092		3,664,163	148	: 3,631,821		3,684,104
149 150	: 3,679,054 : 3,633,752		3,690,465 3,695,446	515	3,707,404 : 3,656,912	65 69.1	: 3,633,860 : 3,643,605		3,636,893 3,637,183	39A	3,690,387 : 3,680,714
	3,667,606	495	: 3,633,757	516	: 3,647,070	69.8	: 3,655,062		3,643,607	39B	: 3,658,188
	3,698,560 3,700,110		3,651,947 3,675,780	518 519	: 3,647,070 : 3,638,796	70 71	: 3,685,661		3,648,419	39	: 3,638,211
451	: 3,640,392	496	: 3,662,893	317	3,677,407	71	: Re.27,437 3,637,184		3,648,627 3,654,879		3,638,212 3,641,551
	3,658,183 3,662,895		3,680,287	521	: Re.27,346		3,642,239		3,654,887		3,680,840
	3,675,776		3,680,709 3,689,407		3,635,346 3,640,387		3,642,240 3,666,222		3,669,033 3,672,624	46B 46R	: 3,631,988 : 3,680,713
	3,681,562	40.5	3,693,750		3,662,896		3,666,223		3,674,229	46	: 3,640,401
152	: 3,640,392 3,658,179	497	: 3,631,981 3,633,753	522	: 3,666,108 3,672,511		3,679,161 3,689,016		3,684,285 3,685,465		3,672,115
153	: 3,640,392		3,633,757		3,687,298		3,700,200		3,683,463	49	3,700,117 : Re.27,349
155	3,667,606 : D225,077		3,640,396		3,706,384	73	: 3,638,849		3,695,190		3,653,486
+33	D225,078		3,642,141 3,675,777	523	: 3,656,624 3,682,322		3,640,380 3,693,923		3,696,763 3,698,567		3,674,162 3,680,720
	3,640,390		3,685,657	Ì	3,693,805		3,701,438		3,702,137	55	: 3,631,988
	3,675,776 3,696,931		3,695,443 3,698,562	524	: 3,677,407 3,679,063	74	: 3,664,496 3,664,497	150	: 3,665,377 3,680,710		3,631,991 3,638,804
156	: 3,637,078	497.1	: 3,658,128	525	: 3,664,951		3,665,867	151	: 3,642,339		3,643,815
	3,637,079		3,679,537	626	3,666,102	7.5	3,674,198	153	: 3,640,389		3,650,421
	3,662,780 3,674,152	498	3,692,186 : 3,674,148	526	: 3,637,080 3,640,394	75	: 3,667,714 3,698,675		3,643,607 3,648,419		3,651,951 3,657,969
	3,689,226		3,675,778		3,643,804		3,707,272		3,677,202		3,658,188
	3,692,182 3,698,559	499	: 3,640,760 3,651,947		3,674,145 3,674,151	76	: 3,638,893 3,650,381	162	3,690,744		3,658,191
	3,705,100		3,654,150		3,677,407	78	: 3,679,065	162 163	: 3,638,801 : 3,654,716		3,662,907 3,669,280
157	: 3,633,750		3,659,402		3,703,238		3,693,807		3,655,064		3,669,281
	3,633,753 3,642,141		3,672,507 3,674,154	527	: 3,669,271 3,688,924	81	3,701,457 : 3,650,380	164	3,661,273 : Re.27,462		3,672,159 3,685,673
	3,647,083		3,675,403	528	: 3,653,511	٠.	3,653,624	104	3,674,155		3,690,742
	3,695,443 3,701,433		3,679,057 3,679,062	530	3,685,654	83	3,696,938	165	3,693,806		3,698,569
160	: 3,643,802		3,679,537	531	: 3,662,896	84	: 3,638,893	103	: 3,641,950 3,672,480		3,699,851 3,700,126
	3,647,083		3,684,091		3,679,063		3,679,160		3,679,066	56	: 3,658,187
	3,669,275 3,682,386		3,684,099 3,699,881	532	3,685,654 : 3,642,138	8.5	: 3,642,145 3,701,438	166 167	: 3,679,065 : 3,642,145	57 58	: 3,690,412 : 3,658,187
	3,687,296		3,701,433		3,662,858	86	: 3,653,515	168	: 3,635,352		3,684,104
	3,695,450 3,707,236	500R 500	: 3,706,706 : Re.27,280		3,662,918		3,687,090	169	: 3,631,640	59R	: 3,680,713
161	: 3,633,757	300	Re.27,280		3,698,194 3,706,380	87	3,692,189 : 3,650,407	169.1	3,641,950 : Re.27,462	59	: 3,633,702 3,637,092
63	: 3,674,149		3,631,654	600	3,707,404		3,688,912		3,659,889		3,638,804
72 73	: 3,653,513 : 3,667,611		3,636,150 3,639,567	533 534	: 3,666,106 : 3,662,896	88	: 3,647,078 3,656,727	170 176	: Re.27,462 : 3,680,938		3,643,815 3,648,850
74	: 3,638,799		3,642,773		3,688,904		3,662,982	177	: 3,632,146		3,650,421
77	3,669,694 : 3,666,104		3,645,890 3,645,891	535 537	: 3,666,108		3,664,622		3,637,179		3,661,274
	3,682,315		3,646,179	337	: 3,666,108 3,684,703		3,667,714 3,682,426		3,638,981 3,648,627		3,662,907 3,664,516
78	: 3,651,947		3,647,521		3,694,353		3,693,923		3,648,892		3,669,281

LASS 2	12—Con.	223	: 3,656,632 3,700,273		3,690,470 3,698,344	8.5 A :	3,701,443 3,635,463	16.4A :	3,632,001 3,638,575	52C 52R	: 3,688,925 : 3,651,967
	3,685,673	224	: Re.27,300		3,698,577		3,653,525		3,664,534 3,667,618	60 63	: 3,680,173 : 3,631,812
64	: 3,656,631	CI	ASS 214	1 R	3,675,915 3,695,532	8.5B :	3,690,650 3,635,463		3,689,774	0.3	3,631,814
65 66	: 3,700,117 : 3,643,904	(1.	133 214	1	: 3,648,143		3,640,408		3,691,398	75G	: 3,643,825
40	3,648,956	DIG.1	: 3,702,138		3,684,056		3,656,634		3,697,680	7611	3,684,114
	3,658,187	DIG.3	: 3,643,825		3,684,632 3,690,715		3,690,475 3,690,476		: 3,677,393 : 3,645,581	75H 75R	: 3,691,943 : 3,666,126
57	3,690,387 : 3,637,092		3,675,915 3,682,334		3,699,688		3,701,443	10.4K	3,656,655	75T	: 3,651,965
19	: 3,662,623		3,690,492	1.1	: 3,664,215	8.5D	3,640,408		3,674,142		3,675,739
,	3,664,515		3,705,658		3,691,879		3,653,525		3,681,607	77P	3,666,122
	3,684,104	DIG.4	: 3,650,419		3,703,112		3,655,072	16.4	3,642,339	77R	3,684,110
0	: 3,647,087	DIG.5	: 3,675,349		: 3,659,531 : 3,650,414		3,679,073 3,690,477		3,654,472 3,655,069	77	: 3,638,804
2	3,684,324 : 3,654,869	DIG.10	: 3,637,097 3,638,813		: 3,656,390		3,690,479		3,662,860	, ,	3,638,813
2	: 3,650,215		3,650,423		: 3,658,298		3,693,321		3,675,589		3,638,817
14	: 3,679,971		3,658,196		3,672,115		3,695,459		3,683,467		3,650,419
	3,687,323		3,666,122		3,682,259	8.5F	: 3,664,522		: 3,672,470 : 3,646,890		3,667,620 3,667,621
34	: 3,647,255		3,680,880 3,700,123		3,702,640 3,706,347		3,667,624 3,688,919		: 3,655,316		3,679,078
9	3,695,672 : 3,647,255	1BA	: 3,640,408	3	: 3,646,976		3,690,471		: 3,682,394		3,684,308
,	3,651,952	IBB	: 3,648,855	-	3,650,725		3,695,461		3,693,812	78	: 3,632,000
	3,661,090		3,651,959	5.5	: 3,659,889	8.5G	: 3,635,463		3,703,241		3,685,675
	3,695,672		3,655,079		3,664,526		3,638,808		: 3,674,160	80	: 3,685,67
6	: 3,651,952		3,658,315	6BA	: 3,659,695 3,671,034		3,674,160 3,702,138		: 3,690,841 : 3,655,245	82	: 3,635,359 3,648,859
9 2	: 3,661,090 : 3,687,323		3,665,655 3,667,114		3,705,657	8.5H	: 3,652,084		: 3,652,444		3,648,86
7	: 3,647,255	İ	3,668,941	6DK	: 3,641,735	0.5	3,661,075		3,656,454		3,656,63
8	: 3,670,900		3,673,950		3,657,860		3,688,518		3,693,835		3,661,28
	3,671,069	ì	3,685,441		3,669,282	8.5 K	: 3,640,426	17C	: 3,656,641		3,667,629
9	: 3,647,255	1	3,691,988		3,675,790		3,650,412		3,668,115 3,687,061		3,675,34 3,688,94
	3,690,715	1	3,698,469 3,703,834		3,675,793 3,687,446		3,651,968 3,693,777		3,689,119		3,690,48
0	: 3,663,052 3,675,786	1	3,705,525		3,700,127		3,705,657		3,702,140		3,698,57
	3,701,508	1BC	: 3,631,989		3,703,965	8.5R	: 3,658,193		: 3,637,096	82.22	: 3,688,92
4	: 3,631,988	1	3,640,404		3,704,883		3,662,990		: 3,648,896	83.1	: 3,641,73
	3,657,969		3,648,854	6DS	: 3,675,788		3,704,795		: 3,670,908		3,648,87
	3,664,516	1BD	: 3,631,996	450	3,685,671	8.5	: 3,633,652 3,682,469	18PH	: 3,647,053 3,672,519	83.14	3,667,19 : 3,677,42
	3,685,668 3,706,285		3,633,771 3,640,026	6FS	: 3,633,739 3,682,290	10	: 3,650,370		3,675,797	83.18	: 3,698,76
5	: Re.27,349	1	3,645,408		3,682,469		3,653,486		3,682,339	83.2	: 3,631,81
	3,633,702	İ	3,648,821		3,697,112		3,653,487		3,689,369		3,632,17
	3,638,805		3,670,461		3,698,755		3,656,641	18SC	: 3,632,094		3,675,97
	3,638,961		3,696,942	6A	: 3,700,274		3,658,169		3,667,747 3,669,436	83.22 83.24	: 3,704,79 : 3,642,15
	3,640,401		3,701,328 3,704,510	6B	: 3,631,992 3,643,313		3,661,283 3,677,392		3,702,184	03.24	3,687,32
	3,670,910 3,671,015	1BE	: 3,693,965		3,666,126		3,703,241	18N	: 3,677,328	83.26	: 3,638,81
	3,702,181		3,695,195		3,698,534		3,704,796		3,691,011		3,642,04
			3,695,459		3,701,443		: 3,673,968	18R	: 3,659,831		3,643,78
CL	ASS 213	1BH	: 3,651,957		3,703,972	10.5R	: 3,648,909	101/	3,672,650		3,664,52 3,684,25
	2 (46 400	1BS	: 3,683,849	6C	: 3,698,577		3,653,707 3,654,875	18V	: 3,679,193 3,704,011		3,687,32
1.3	: 3,646,498 3,696,758	1BT	3,696,596 : 3,645,581	6D	: 3,655,073 3,674,160		3,656,634	18	: 3,665,848	83.28	: 3,639,00
7	: 3,645,586	101	3,655,316		3,683,758		3,658,373	18.2	: 3,682,339		3,679,08
8	: 3,631,811	1	3,664,520		3,690,650	1	3,680,518		: 3,669,502	83.3	: 3,642,15
	3,651,953		3,685,441	ļ	3,698,602		3,695,426	23	: 3,647,636 3,675,909		3,643,82 3,672,52
	3,656,633		3,690,468 3,701,297	6G	3,704,882 : 3,675,790	10.5	3,698,578 : 3,669,464	1	3,680,719		3,677,42
16 19	: 3,648,851 : 3,648,851	1BV	: 3,633,731	"	3,690,473	10.5	3,671,204	26	: 3,659,831		3,684,11
20	: 3,684,105	1	3,661,282		3,698,707		3,677,436		: 3,659,729		3,691,74
40R	: 3,637,088		3,679,073	6H	: 3,631,976		3,703,241	35R	: 3,642,265	83.32	: 3,638,81
13	: 3,638,807		3,679,076	ļ	3,640,407	11A	: 3,670,906	ĺ	3,647,053 3,680,849		3,638,81 3,664,52
	3,647,088	1	3,682,329 3,694,993		3,653,506 3,655,186	11C 11R	: 3,633,741 : 3,633,734	36	: 3,648,997		3,669,29
	3,682,103 3,682,324	1CM			3,657,860		3,695,462	1 20	3,679,192		3,670,91
	3,682,461		3,653,775		3,661,384	11	: 3,637,066	37	: 3,633,897		3,703,97
	3,692,368		3,668,941		3,663,135		3,640,412	38BA	: 3,643,785	83.34	: 3,704,79
	3,693,768		3,680,904		3,664,087		3,645,394	1	3,659,899	83.36	: 3,643,78 3,648,85
	3,701,402	1	3,694,021	1	3,672,118 3,675,788	13	3,661,284 : 3,654,869		3,666,127 3,694,724		3,648,83
16 57	: 3,637,088 : 3,631,811	1	3,695,671 3,698,580	1	3,696,948	'.'	3,658,101	38BB	: 3,689,106	84	: 3,666,12
51	: 3,661,275	1	3,703,968	[	3,698,572		3,661,090		3,700,128		3,680,67
52R	: 3,679,068	1PA	: 3,690,470		3,700,120	14	: 3,631,993	38CA	: 3,680,492		3,682,33
52	: 3,635,356	IPL	: 3,657,786	6M	: 3,693,321	1	3,645,405	2000	3,687,484		3,689,10 3,690,48
	3,635,357	1QC	: 3,655,068	6N	: 3,640,407	1	3,662,991 3,675,900	38CC	: 3,631,546 3,633,774		3,698,57
57	: 3,635,358 3,640,402	1QF 1QG	: 3,692,194 : 3,645,376	1	3,643,822 3,659,726	15B	: 3,631,997		3,640,410	85F	: 3,643,83
	3,647,088	1SW	: 3,643,935		3,698,709	135	3,690,730		3,650,422	85	: 3,650,4
	3,679,068	1A	: 3,674,252	6P	: 3,664,087	15C	: 3,643,285		3,669,292		3,651,96
59	: 3,635,356		3,675,258		3,667,628		3,704,796	38B	: 3,696,949		3,667,62
	3,635,357	1 B	: 3,645,229		3,676,978	15E	: 3,642,153	38D	: 3,640,410		3,679,08
	3,640,402		3,650,725		3,682,338	15R	: 3,636,905		3,664,533 3,690,485		3,687,30 3,687,31
	3,682,324		3,654,613 3,654,616		3,690,473 3,695,532		3,656,795 3,669,284	l	3,698,577		3,690,49
75TC	3,684,105 : 3,662,489	10	: 3,700,132		3,700,127		3,684,104	38R	: 3,647,096		3,693,81
75D	: 3,659,725	iE	: 3,675,349	68	: 3,640,407	15	: 3,640,400		3,679.078	85.1	: 3,633,7
75R	: 3,682,325	1 P	: 3,647,200	6	: 3,633,652	16B	: 3,640,595		3,693,774		3,648,86
	3,703,870	1	3,653,519		3,699,688		3,653,485	41A 41	: 3,677,422 : 3,637,095		3,653,68 3,674,16
75	: 3,638,579	1	3,655,071	6.5	: 3,633,652 3,640,407	1	3,659,532 3,661,284	4'	3,640,410		3,677,42
	3,643,603	10	3,701,336 : 3,633,766	7	: 3,667,624		3,670,867		3,643,828		3,679,08
	3,646,604 3,662,906	1 '0	3,638,375	1 '	3,668,823		3,677,423		3,645,409	85.5	: 3,682,33
	3,678,863	1	3,642,116	1	3,672,265		3,679,071		3,651,963	86A	: 3,638,8
76	: 3,662,899	1	3,651,955	1	3,675,792		3,686,804		3,655,093		3,659,8
$\mathbf{w}$	: 3,633,762		3,651,959	1	3,679,073	1,,,,	3,691,943		3,688,802		3,664,6
)4	: 3,655,066		3,655,079		3,679,076	16R 16.1BC	: 3,645,305 : 3,651,893	42R	3,689,010 : 3,650,365		3,692,3
20	3,693,809		3,656,635 3,664,520		3,682,473 3,685,671	16.1BC	: Re.27,283	721	3,698,534	86	: 3,662,90
09 27	: 3,670,901 : 3,698,570		3,667,622		3,691,915		: 3,637,099	42	: 3,667,779	89	: 3,682,46
52	: 3,655,066	1	3,669,283		3,700,232		: 3,670,464		3,688,925	91	: 3,691,93
53	: 3,655,066		3,680,479	8	: 3,631,771		3,675,378	42.43	3,650,444	95R	: 3,696,94
	: 3,670,901	1	3,680,716		3,633,731	16.10	3,685,079		3,658,219 3,684,114	100 119R	: 3,697,01 : 3,661,09
55 11	: 3,659,725		3,682,327	1	3,669,448	16.1B	: 3,658,155	44 A	3,004,114	11171	: 3,666,05

CLASS	214-Con.	338 340	: 3,679,145 : 3,633,765	672	: 3,651,955 3,680,721		3,690,496 3,707,241	56	: 3,637,101	10.41	3,650,7
130C	: 3,655,079	340	3,672,581		3,703,969	38A	: 3,640,417		3,670,915 3,672,533	10.41	: 3,632,9 3,660,1
	3,664,518 3,687,300	356	3,680,479 : 3,698,169	674 704	: 3,638,810 : 3,653,526	38R 38	: 3,655,084 : 3,637,102		3,677,430		3,682,4
130R	: 3,700,117	370	: 3,642,301	713	: 3,633,617		3,686,364	73	3,706,617 : 3,701,634		3,697,3 3,702,9
130	3,702,650 : 3,638,811		3,664,678 3,666,285	715	: 3,653,526 : 3,633,777	39 40	: 3,648,874	74 79	: 3,707,239	10.43	: 3,639,7
130	3,667,620		3,698,736	/ 30	3,640,414	40	: 3,631,650 3,632,005	83	: 3,661,305 : 3,656,646	1	3,649,7 3,651,2
131	3,672,724 : 3,669,285	373 377	: 3,667,728 : 3,640,405		3,643,825		3,633,781		3,664,536		3,684,8
136	: 3,694,620	384	: 3,674,164		3,666,128 3,670,905		3,655,083 3,664,535	95	: 3,633,779 3,637,102		3,701,8 3,704,3
137	: 3,669,287	390	: 3,645,559		3,680,721		3,677,430		3,690,498		3,705,7
38R 38	: 3,686,862 : 3,643,904		3,647,237 3,658,148		3,680,724 3,682,334		3,677,431 3,684,119		3,693,820 3,698,584	10.47	: 3,633,4 : 3,632,9
	3,653,131		3,658,200	731	: 3,672,525		3,685,678	96	: 3,642,166	10.47	3,633,5
	3,656,780 3,657,831		3,667,728 3,672,634	750	3,684,113 : 3,643,825		3,685,679	0.0	3,680,731		3,656,9
	3,703,973		3,685,674	/30	3,667,633		3,687,332 3,707,239	98	: 3,669,296 3,684,117		3,671,7 3,671,7
40	: 3,648,871		3,690,491		3,682,334	41	: 3,633,789	99	: 3,633,586		3,679,8
41	3,704,754 : 3,648,871	392	3,702,139 : 3,677,572		3,684,113 3,696,954		3,642,167 3,669,295	100A	: 3,653,610 3,680,905		3,702,3 3,703,6
	3,653,131	450	: 3,649,041	762	: 3,653,523		3,672,528		3,692,202	10.51	: 3,632,9
42	3,664,527 : 3,653,486		3,656,637 3,658,201	763	3,677,426 : 3,695,474		3,679,084	1000	3,705,660	ł	3,641,3
12	3,661,276	453	: 3,648,867	764	: 3,695,474 : 3,695,474		3,688,942 3,693,820	100R	: 3,635,783 3,674,074		3,656,9 3,696,2
	3,661,285	454	: 3,655,220	765	: 3,685,675		3,695,475		3,702,203	10.53	: 3,632,9
	3,667,621 3,679,078		3,669,326 3,687,442	766 768	: 3,674,161 : 3,669,286		3,695,476 3,698,543	100	3,705,660		3,652,3
43	: 3,650,410	500	: 3,632,138		3,688,929		3,703,974	100	: 3,631,584 3,707,417		3,694,69 3,701,8
44 45	: 3,700,131		3,649,064	770	: 3,656,640	42	: 3,651,992	100.5	: 3,632,015		3,706,1
45 46E	: 3,643,821 : 3,642,160	501	3,670,430 : 3,655,218	775	3,703,973 : 3,658,198		3,653,529 3,661,289		3,633,863 3,655,089	10.55	: 3,633,5 3,639,7
16	: 3,632,000	55,	3,662,900	776	: 3,656,642		3,664,536		3,655,089		3,639,7
46.5	: 3,647,099 3,666,126		3,690,489		3,659,734		3,672,527	2	3,696,965		3,655,9
47AS	: 3,695,467	502	3,692,197 : 3,672,724		3,688,929 3,690,494		3,672,528 3,673,761	217	: 3,692,499		3,668,3 3,672,9
47G	: 3,631,989		3,692,197	778	: 3,634,900		3,677,430	CL	ASS 217		3,674,4
17R	: 3,633,771 3,658,374	505 506	: 3,674,166 : 3,635,492		3,647,099 3,700,132		3,690,519 3,695,476	3FC	: 3,703,383		3,676,0
	3,669,293	300	3,658,104	779	: 3,698,583	43A	: 3,638,819	5	: 3,645,417		3,679,9 3,684,9
17T 17	: 3,633,764		3,658,200	780	: 3,690,494		3,650,426	7	: 3,637,279		3,691,3
18	: 3,669,280 : 3,664,529	507	3,698,578 : 3,703,972		LASS 215		3,658,203 3,682,343	12A 12R	: 3,673,638 : 3,692,342		3,692,0 3,699,8
	3,670,910	508	: 3,631,992				3,685,676	121	3,705,062		3,699,9
19	3,677,424 : 3,638,813		3,638,808 3,691,741	DIG.1	: 3,651,926	420	3,690,495	12	: 3,675,955		3,704,5
,	3,650,422	512	: 3,631,999	DIG.3	3,693,847 : 3,653,528	43R	: 3,666,137 3,667,642	13	: 3,664,062 3,705,062	10.57	: 3,648,0 3,660,1
	3,672,724		3,645,559	DIG.5	: 3,690,182		3,690,503	15	: 3,632,010		3,666,86
i 1 i 2	: 3,649,041 : 3,667,622		3,658,377 3,666,130	DIG.6	: 3,663,259	43	: 3,637,102	17	: 3,668,049		3,670,93
	3,668,115		3,700,070	DIG.7	3,698,586 : 3,684,120		3,648,874 3,664,536	2 I 22	: 3,650,394 : 3,651,614		3,684,85 3,696,22
	3,669,283		3,704,799	1A	: 3,656,654		3,679,084	26	: 3,667,647		3,697,71
	3,670,908 3,670,909	515	: 3,632,072 3,645,074	ıc	3,661,288 : Re.27,484		3,690,496 3,695,475	26.5	3,682,365	10.59	: 3,696,22
	3,691,963		3,647,014	'`	3,633,780		3,695,476	26.5	: 3,637,073 3,643,855	10.61	: 3,632,94 3,663,78
	3,693,811		3,655,077		3,655,084	44	: 3,633,779		3,680,690		3,665,14
	3,695,466 3,696,952	l	3,655,234 3,658,376		3,667,638 3,671,607		3,656,647 3,659,735	27	3,685,646 : 3,664,062		3,665,14 3,676,93
	3,698,344		3,658,377		3,680,763		3,667,636	30	: 3,640,445		3,686,46
	3,698,573 3,698,574		3,659,732 3,669,409		3,688,934 3,690,315		3,669,295	26	3,651,614		3,689,72
00	: 3,706,419	1	3,682,337		3,707,241		3,675,804 3,677,431	35	: 3,664,062 3,690,446		3,701,87 3,705,81
1	: 3,642,158		3,687,319	1R	: 3,637,132		3,679,084	36R	: 3,645,389		3,705,9€
)2	3,662,881 : 3,632,000		3,689,029 3,697,044	1.5	3,663,259 : 3,666,163	46A	3,692,200 : 3,635,724	36	: 3,632,007	10.65 10.67	: 3,700,56 : 3,684,85
	3,643,993		3,698,577	6	: 3,655,096	70/1	3,638,821	42	3,650,385 : 3,655,114	10.07	3,699,29
	3,658,199		3,698,758		3,658,204		3,640,417	43 A	: 3,664,570	10.69	: 3,633,49
)4	3,680,478 : 3,633,794	516	3,702,661 : 3,642,154		3,674,028 3,676,076		3,650,428 3,653,529		3,688,937 3,705,663		3,662,99 3,663,78
	3,634,687	517	: 3,633,775		3,682,344		3,661,289	52	: 3,631,969		3,671,70
5	3,651,751 : 3,664,530	518	: 3,638,808 3,648,859		3,684,455		3,672,527		3,634,970		3,674,97
•	3,686,820		3,664,519	7	3,696,919 : 3,650,428		3,675,805 3,684,118	53R 53	: 3,694,303 : 3,655,500		3,689,72 3,696,22
7	3,696,952		3,666,122		3,662,706		3,684,119		3,667,593		3,701,87
7	: 3,655,080 3,695,462	519	3,691,957 : 3,666,127		3,662,915 3,679,084		3,684,124 3,685,679	56	3,695,421 : 3,685,719	10.71	3,705,21
8	; 3,638,269		3,687,302		3,682,344		3,688,934	59	: 3,685,719	10.71	: 3,632,97 3,671,70
	3,651,751 3,680,725	521	3,702,664	9	: 3,633,789		3,701,454	60G	: 3,640,423		3,684,85
9	: 3,634,687	521	: 3,642,155 : 3,633,879		3,677,431 3,698,543	46R	3,707,240 : 3,632,004	60R 62	: 3,703,324 : 3,645,417		3,699,30 3,701,87
0	: 3,645,409		3,664,525	11A	: 3,682,344		3,662,915	65	: 3,632,146	10.73	: 3,697,71
	3,687,316 3,688,944		3,679,081 3,688,919	118	: 3,635,724 3,645,413	46	3,690,499		3,692,201	10.75	: 3,638,13
1	: 3,659,717	620	: 3,643,825		3,645,413	40	: 3,653,530 3,703,975		3,700,134 3,705,062		3,660,58 3,665,13
	3,695,462		3,647,099	110	3,704,803	47	: 3,632,005	69	: 3,645,387		3,678,98
3	3,706,419 : 3,633,971	621	3,698,579 : 3,643,993	11C	: 3,635,724 3,645,413		3,640,418 3,653,528		3,659,737 3,702,676		3,684,85
	3,666,126		3,654,875		3,651,973		3,661,184		3,705,062		3,686,45 3,689,72
	3,687,307 3,702,660		3,656,643		3,655,083		3,664,541	75R	: 3,650,219		3,691,33
4	: 3,651,967		3,687,317 3,690,485	11D	3,661,288		3,682,349 3,684,116	89 96	: 3,642,166 : 3,667,639	10.77	3,704,35 : 3,651,30
	3,655,080	622	: 3,655,069	iiR	: 3,645,262		3,686,364	125	: 3,700,160	10.77	3,657,63
	3,662,910 3,672,522	651 652	: 3,638,810 : 3,633,778		3,650,271	48	3,690,498	235 A E	: 3,673,469		3,684,85
	3,703,242	653	: 3,635,613		3,655,083 3,677,429	48 49	: 3,707,241 : 3,666,136	CL.	ASS 219		3,684,85 3,697,71
5	: 3,685,674		3,653,527	11	: 3,650,270		3,666,137				3,697,71
	3,701,443 3,702,662	657	3,690,714	12R	: 3,635,367	50	3,667,642	6.5	: 3,666,869	10.70	3,701,87
7	: 3,680,478	658	: 3,648,655	12	3,663,259 : 3,667,702	52	: 3,704,802 : 3,638,821	7.5	: 3,647,130 3,663,730	10.79	: 3,644,69 3,649,80
8	: 3,651,751		3,663,051	13R	: 3,661,288		3,640,422		3,702,155		3,657,50
	3,679,077 3,693,960	670	3,680,907	13	3,705,661		3,682,349	8.5	3,681,559		3,663,78 3,665,13
	: 3,685,125		3,643,825	26	: 3,632,003	53	: 3,632,006		3,701,876		3,671,70
331 334	3,693,960	670	: 3,637,100	13 26 31	: 3,705,831	53	3,693,831	8.5 9.5	3,697,718		

LASS 2	19—Con.	72 73	: 3,679,864 : 3,634,650	101	: 3,637,971 3,684,856	125PL	: 3,653,292 3,656,734	149	: 3,670,137 3,679,807	234	: 3,662,145 3,707,421
	3,684,852		3,636,301	102	: 3,648,005		3,692,292	150R	: 3,638,305	235	: 3,706,871
	3,684,853		3,646,312	103R	: 3,634,934 : 3,650,026	125R	3,694,621 : 3,641,309	150 152	: 3,689,969 : 3,689,969	236	: 3,651,306 3,661,315
	3,686,459 3,688,006		3,652,822 3,659,075	103	3,654,418	123K	3,648,007	132	3,699,297		3,699,306
	3,689,726		3,663,313		3,681,563		3,654,419	158	: 3,658,286		3,702,917
	3,691,339		3,665,143	1040	3,699,756		3,670,139		3,688,070 3,688,071	238	3,703,624 : 3,641,304
	3,692,969 3,696,224		3,666,909 3,682,622	104R 104	: 3,634,934 : 3,648,008		3,684,855 3,686,463	1	3,688,072	236	3,646,577
	3,697,716		3,692,590		3,650,026		3,702,914	159	: 3,634,648		3,662,152
	3,699,302		3,696,228	105	3,684,856	125	: 3,675,841 3,704,822		3,636,294 3,649,799		3,673,383 3,691,342
	3,701,871 3,705,284	74	3,707,613 : 3,634,650	103	3,701,876	126	: 3,646,312		3,681,561		3,699,306
	3,705,285	/-	3,652,818	106	: 3,643,057		3,666,158		3,702,913	239	: 3,632,972
10.81	: 3,636,637		3,659,076	107	: 3,634,644		3,666,908	160	: 3,662,144 3,668,360		3,649,809 3,654,427
227	3,671,709		3,676,309 3,676,640		3,641,305 3,650,026	127	3,704,358 : 3,657,512		3,688,080		3,697,724
22Z 56	: 3,654,428 : 3,663,789		3,678,241		3,676,636		3,665,146	1	3,699,297	240	: 3,662,151
• •	3,676,632		3,684,911		3,676,637		3,688,079	161	: 3,649,799	1	3,673,384 3,691,342
	3,678,971 3,705,973		3,689,732 3,692,971		3,699,756 3,702,387	130	: 3,646,309 3,652,797		3,654,418 3,668,359	241	: 3,689,736
	3,706,331	75	: 3,639,724	108	: 3,632,949		3,652,819		3,681,560	242	: 3,632,971
57	: 3,694,613		3,641,308	109	: 3,684,088		3,662,147	1	3,688,071	i	3,701,882 3,703,634
58	: 3,676,631		3,649,805 3,673,375	110	: 3,648,009 3,670,138		3,662,148 3,665,147		3,688,072 3,694,613		3,705,974
59	3,701,877 ; 3,632,949		3,674,978		3,694,615		3,693,858	1	3,697,720	243	: 3,679,518
	3,636,298	,	3,676,639	111	: 3,694,615		3,702,915		3,705,973	244	3,699,305
	3,644,695		3,684,911	113 114	: 3,646,305 : 3,660,693		3,703,622 3,707,616	162	3,707,614 : 3,673,378	244	: 3,646,880 : 3,646,304
	3,648,005 3,648,008		3,685,373 3,692,973	114	3,676,766	131WR	: 3,676,694	189	: 3,635,229	252	: 3,681,568
	3,689,725		3,694,619	115	: 3,659,074		3,684,942	200	: 3,632,964	258	: 3,644,708
	3,691,337		3,707,644	116	: 3,636,298		3,688,180	201	3,646,315 : 3,675,711	261	: 3,643,062 3,665,914
60 A	3,694,617	76	: 3,631,835 3,640,110	117HD	3,663,790 : 3,676,635	131R	3,702,962 : 3,659,073	201	3,700,603	263	: 3,641,469
60A	: 3,632,959 3,651,290		3,643,060	117110	3,689,730	1318	3,671,713		3,703,634	264	: 3,697,025
	3,688,076		3,648,140	117	: 3,644,698	131	: 3,632,949	202	: 3,632,965	267	: 3,643,062
60 <b>D</b>	3,702,916		3,672,428		3,656,946 3,666,910		3,637,971 3,641,311		3,644,703 3,662,149		3,662,153 3,697,025
60R	: 3,641,309 3,643,059		3,674,544 3,674,979		3,668,362		3,646,310	1	3,668,419	1	3,705,414
60	: 3,633,813	1	3,676,638	118	: 3,644,698		3,646,311		3,686,473	269	: 3,692,976
	3,634,648		3,684,855	119	: 3,632,958		3,659,071 3,666,906	203	: 3,634,654 3,636,311	270	3,705,414 : 3,662,222
	3,646,309 3,653,573	78	3,707,615 : 3,632,035	1	3,666,910 3,666,912		3,668,360		3,639,938	271	: 3,637,978
	3,697,720	"	3,640,444		3,668,365		3,668,361	1	3,659,079		3,695,066
61	: 3,643,059		3,666,911		3,673,681		3,679,866		3,678,889 3,696,833	272	: 3,646,316 3,654,109
62	3,681,564 : 3,661,314	1	3,692,970 3,69 <b>5</b> ,501	120	3,705,288 : 3,689,731		3,683,149 3,688,181		3,700,496		3,664,324
02	3,698,622		3,696,985	1.20	3,703,622		3,694,619	209	: 3,646,313	i	3,667,424
63	: 3,663,909	ļ	3,699,756	121EA	: 3,651,303	132	: 3,657,511		3,646,318 3,646,320	273	3,695,267 : 3,659,078
64	: 3,652,818	79	3,703,623 : 3,635,110	121EB	: 3,634,646 3,638,231	133	3,692,974 : 3,649,903		3,665,359	213	3,688,077
67	3,678,241 : 3,632,949	'9	3,646,309	Į.	3,639,849	134	: 3,676,694	210	: 3,668,527	1	3,690,291
٠.	3,657,809		3,654,616	1	3,648,007	135	: 3,654,423	١	3,700,855	274	: 3,638,926
	3,689,725	1	3,674,975		3,648,009 3,648,015	ļ	3,665,150 3,666,906	211	: 3,653,561 3,680,563	275	3,667,424 : 3,636,302
68	: 3,656,988 3,663,786		3,694,613 3,694,614		3,659,097	1	3,686,464	1	3,687,143		3,636,303
	3,684,474	80	: 3,641,303		3,678,334		3,688,180	212	: 3,634,655		3,636,304
69C	: 3,665,144	1	3,665,148	1	3,689,798 3,695,217	136	3,694,619 : 3,639,720	213	3,702,435 : 3,657,516		3,636,305 3,637,980
	3,694,599 3,697,719	81	3,679,861 : 3,655,938		3,696,504	130	3,652,823	1 213	3,659,338		3,659,078
	3,702,962	82	: 3,649,800	1	3,699,334	1	3,659,076		3,676,641		3,661,117
	3,705,287	83	: 3,652,820	i	3,701,915 3,704,636		3,670,139 3,676,640	214	3,697,728 : 3,640,088		3,662,154 3,664,929
	3,705,968 3,705,969	84	3,654,422 : 3,652,818	121EM	: 3,663,793		3,687,497	1 217	3,644,707	1	3,666,915
69D	: 3,639,275	85	: 3,639,721		3,679,863		3,689,732		3,696,233	1	3,678,888
	3,645,895		3,646,304		3,684,557 3,700,850	137	3,689,733 : 3,632,960	215	: 3,632,963 : 3,638,197	i	3,679,867 3,68 <b>5</b> ,259
	3,651,302 3,662,142	i	3,646,307 3,649,811	121LM	: 3,684,474	1 '3'	3,637,973	1	3,648,019		3,686,474
	3,663,784		3,650,450		3,685,882		3,641,305		3,655,280		3,688,083
	3,663,787	1	3,673,681		3,704,467		3,644,697	Į.	3,655,970 3,669,706	276	: 3,679,810 : 3,648,481
69E	: 3,663,787 3,668,105	86	: 3,659,074 3,660,631	121L	: 3,649,806 3,689,159		3,649,805 3,657,724		3,684,372	284	: 3,646,317
	3,669,867	1	3,666,910		3,696,504	1	3,660,629		3,685,898		3,664,929
	3,694,610	1	3,666,912	10.5	3,699,649	1	3,662,144		3,697,726 3,698,012		3,665,157 3,685,259
69G	3,696,014 : 3,632,942		3,671,708 3,676,636	121P	: 3,632,951 3,632,952	1	3,665,145 3,666,908		: 3,636,299		3,705,415
070	3,654,420		3,676,637		3,644,781		3,668,360	220	: 3,636,306	288	: 3,659,078
	3,659,070	87	: 3,663,790	1	3,644,782		3,673,374		3,688,105 3,692,977	289	: 3,666,916 3,666,917
	3,671,705	1	3,681,561 3,692,970	1	3,660,630 3,671,655		3,673,377 3,674,973		3,703,634		3,688,077
	3,699,301 3,705,286		3,699,756	ł	3,674,544		3,679,858	221	: 3,637,982	290	: 3,666,916
69M	: 3,663,787	91	: 3,640,556	ł	3,677,326	Ì	3,681,564		: 3,658,071	291 293	: 3,688,077 : 3,666,916
	3,664,502		3,666,910 3,666,912		3,684,911 3,685,454		3,691,340 3,692,972		3,665,938 : 3,691,342	294	: 3,665,153
	3,676,633 3,701,879		3,674,976		3,690,291		3,696,228		: 3,632,973	1	3,666,917
69P	: 3,655,936		3,676,636		3,690,567		3,701,444 3,701,881		3,654,429 3,660,959	295	: 3,666,916 : 3,693,535
69R	: 3,679,863 : 3,655,936		3,676,637 3,679,861		3,697,660 3,701,881		3,702,390	229	: 3,632,036	300	: 3,652,825
69 <b>S</b>	3,662,143	92	: 3,640,556	ŀ	3,707,644		3,704,358		3,637,129	1	3,678,243
	3,665,144		3,683,147	121R	: 3,676,633	143	: 3,641,304		3,650,450 3,651,306		3,680,630 3,695,432
	3,670,136	1	3,703,623 3,705,970	121	; 3,655,902 3,655,903	144	: 3,651,302 3,659,072		3,690,539	301	: 3,680,630
	3,673,371 3,699,301	95	: 3,707,614	1	3,673,651	145	: 3,633,063	i	3,691,342	306	; 3,638,619
	3,705,286	97	: 3,648,140		3,705,060		3,639,161		3,707,258 : 3,653,5 <b>5</b> 2		3,673,385 3,680,630
69V	: 3,636,296		3,657,512	123	: 3,659,075 3,689,740		3,639,724 3,700,851		3,689,737	307	: 3,638,926
	3,657,507 3,663,785		3,668,363 3,676,635	1	3,705,975	146	: 3,645,782		3,703,624		3,654,432
	3,671,705	98	: 3,696,227	124	: 3,643,060		3,646,306		3,706,871		3,682,839
	3,688,074		3,701,879		3,646,311		3,670,135		3,707,421 : 3,654,429		3,688,083 3,691,346
69	: Re.27,312 3,658,599	99	3,705,972 : 3,702,024	1	3,647,131 3,656,680		3,674,979 3,692,971		3,673,384	308	; 3,676,642
	3,679,864	"	3,706,870		3,658,232		3,700,494	.	3,699,588	309	: 3,638,619
		100	: 3,684,856	1	3,666,909	1	3,702,770	1	3,702,917	1	3,681,566

CLASS	219—Con.		3,702,918		3,648,011		2 602 150		2 ( 40 05 1		2 404 15
CLASS	3,705,253	365	3,702,918 : 3,632,987 3,643,312		3,648,011 3,648,012 3,658,032	446 447	3,683,150 : 3,635,146		3,649,854 3,651,351	505	3,683,15 3,688,68
312	: 3,637,979		3,666,917		3,684,860	447	: 3,676,643 3,679,869		3,666,973 3,675,046	525	: 3,645,060 3,683,150
	3,641,741 3,642,176		3,671,715 3,677,326		3,684,861 3,686,476	448	: 3,635,146		3,678,247	526	: 3,636,31
314	: 3,637,978		3,687,634	399	: 3,651,240		3,636,299 3,679,870	1	3,684,171 3,684,454	527	3,632,966 3,644,70
	3,637,979 3,644,706		3,689,738 3,694,625		3,655,942 3,677,329	449 450	: 3,681,568 : 3,643,197		3,684,947		3,644,70
	3,693,535		3,700,855	400	: 3,643,346	430	3,662,155		3,699,363 3,700,933	1	3,663,796 3,680,56
316	3,705,415 : 3,636,312	366	: 3,636,306 3,643,346		3,652,825 3,665,914	451 452	: 3,679,870 : 3,684,862	501	3,702,921	528	: 3,634,65
	3,672,444		3,681,567		3,674,982	453	: 3,635,146	301	: 3,637,984 3,646,577		3,644,70 3,657,51
	3,673,385 3,673,386	367	3,686,774 : 3,668,370		3,678,245 3,683,155	456 457	: 3,700,856 : 3,680,207		3,648,715 3,649,853		3,657,520
210	3,688,839		3,691,345	ĺ	3,686,774	459	: 3,632,983		3,651,351		3,663,79° 3,691,34°
318 319	: 3,657,519 : 3,654,780	368	: 3,632,980 3,636,307		3,692,968 3,703,861		3,684,862 3,686,477		3,651,753 3,659,155		3,691,503 3,697,728
320	3,691,346		3,654,431	401	: 3,646,316	460	: 3,632,983		3,662,151		3,705,97
321	: 3,673,385 : 3,681,566	1	3,670,142 3,674,980	}	3,654,428 3,666,915	461	3,646,321 : 3,644,710		3,665,159 3,666,973	529	: 3,644,70: 3,668,36
322 325	: 3,665,156 : 3,644,707	369	3,702,918	i	3,678,244		3,654,430		3,679,871	ĺ	3,683,15
326	: 3,666,917	309	: 3,632,980 3,671,714	402	3,700,853 : 3,644,708		3,663,798 3,674,983		3,681,569 3,683,151	530	: 3,634,65 3,635,140
328	3,677,329 : 3,662,155	370	3,681,567	403	: 3,697,725	1.00	3,686,477		3,688,078		3,644,709
	3,672,444	370	: 3,636,306 3,637,977	405	: 3,648,010 3,654,430	462	: 3,635,146 3,644,708		3,693,047 3,697,812	Ì	3,646,320 3,651,240
330 331	: 3,644,706 : 3,636,312		3,643,346		3,660,585		3,646,321		3,700,933		3,657,518
331	3,672,444		3,667,134 3,668,370		3,666,907 3,678,248	463	3,683,150 : 3,632,983	504	: 3,646,315 3,667,476		3,673,382 3,675,71
	3,673,386		3,674,980		3,682,643		3,636,309		3,691,446		3,678,243
332	3,688,683 : 3,665,156		3,683,512 3,691,649		3,683,154 3,684,860		3,696,232 3,700,856	505	: 3,632,971 3,633,374		3,686,471 3,689,738
333	: 3,636,312	221	3,694,625		3,684,861	464	: 3,636,299		3,646,313		3,691,34
335	3,686,452 : 3,673,386	371	: 3,640,001 3,678,245		3,688,084 3,688,685		3,636,309 3,674,983		3,646,577 3,662,149	531	3,693,452 : 3,654,431
336	: 3,646,314	1,77	3,702,918		3,693,452	i	3,676,643		3,684,454	532	: 3,632,981
	3,657,519 3,674,985	373	: 3,637,982 : 3,632,979		3,693,538 3,697,725		3,679,870 3,683,150		3,689,736 3,691,446		3,668,303 3,668,599
338	3,701,883 : 3,682,839		3,632,980	406	: 3,651,240		3,686,477	ļ	3,694,624	533	: 3,644,708
341	: 3,666,917		3,668,369 3,668,370		3,655,941 3,705,253	465	: 3,683,150 3,697,728		3,699,363 3,700,933		3,654,429 3,666,920
	3,681,567 3,683,152		3,687,634	408	: 3,645,599	467	: 3,666,920	507	: 3,696,232		3,673,383
	3,689,738		3,688,083 3,702,918	410	: 3,649,812 : 3,648,010	469	3,674,983 : 3,632,947	508 509	: 3,643,197 : 3,651,753		3,681,737 3,689,737
342	: 3,654,430 3,670,142	375	: 3,651,304		3,655,942		3,637,976	510	: 3,636,309		3,691,342
	3,691,345		3,654,432 3,668,369		3,682,643 3,683,154		3,648,522 3,649,810		3,646,313 3,648,011		3,699,306 3,703,624
343	: 3,636,306 3,663,798		3,671,714 3,671,715		3,688,685		3,652,817		3,648,074		3,706,871
	3,689,737		3,679,868	412	3,703,861 : 3,656,182	-	3,667,542 3,669,706		3,671,762 3,684,172	534	: 3,641,249 3,665,598
344 345	: 3,636,307 : 3,637,975	376	3,691,346		3,678,245		3,701,873		3,694,663		3,673,382
, 43	3,659,077	377	: 3,673,385 : 3,636,306		3,688,685 3,692,975	471	: 3,674,963 3,686,460	511	: 3,659,782 3,670,960		3,673,386 3,678,249
	3,664,013 3,686,472		3,637,981		3,699,307		3,688,082		3,681,569	535	: 3,654,429
	3,694,622	378	3,691,345 : 3,677,326	413	3,702,920 : 3,634,651	473 475	: 3,670,746 : 3,701,882	512	: 3,632,978 3,662,153		3,689,737 3,694,628
	3,694,624 3,697,728	380	: 3,632,979 3,644,706		3,639,727	476	: 3,659,155		3,697,724		3,706,872
	3,702,391	İ	3,668,370		3,659,068 3,674,982	477	3,634,655 3,635,146	514	: 3,654,427 3,694,625	536	: 3,636,311 3,641,312
147	3,704,359 : 3,648,010	381 382	: 3,654,431 : 3,688,083	414	: 3,693,130	470	3,655,941	515	: 3,662,155		3,644,710
, -,	3,649,803	383	: 3,669,003	421	: 3,660,585 3,666,919	478	: 3,655,941 3,692,975	516	: 3,662,155 3,668,372		3,646,314 3,648,481
	3,649,811 3,654,429		3,684,612 3,702,919	422	3,690,776	479	: 3,632,982	517	: 3,665,152		3,657,517
	3,657,508	384	: 3,684,612	422	: 3,667,424 : 3,665,158	482	: 3,679,518 3,686,475	518 519	: 3,689,735 : 3,655,939		3,666,922 3,674,985
	3,663,798 3,666,907	385	3,705,060 : 3,666,914	427	3,666,919	405	3,705,289		3,689,739		3,691,347
	3,674,974	303	3,666,921	428	: 3,646,320 : 3,632,962	485 486	: 3,681,566 : 3,668,367	520	3,705,289 : 3,637,986		3,691,348 3,701,883
	3,674,975 3,688,084		3,675,711	430	: 3,644,709		3,681,566		3,669,004		3,705,253
	3,695,497 3,695,498	386	3,698,397 : 3,634,651		3,681,568 3,683,155	487 488	: 3,641,968 : 3,692,975	521	: 3,634,651 3,640,001	537	3,707,618 : 3,655,941
	3,695,498 3,702,391		3,666,921 3,683,155	432 433	: 3,654,853	489	: 3,648,012		3,641,921		3,697,727
48	: 3,683,154	387	: 3,678,248	433	: 3,634,651 3,679,869	492	: 3,635,229 3,662,948		3,646,316 3,648,019	538	: 3,632,977 3,632,978
149	: 3,632,955 3,659,332	388	3,692,975 : 3,632,974		3,681,568		3,679,518		3,660,633		3,651,304
	3,660,585	300	3,632,984		3,684,862 3,696,233	493	3,694,669 : 3,662,948		3,665,158 3,666,914		3,665,155 3,669,002
	3,674,975 3,683,154		3,641,249 3,646,880	435	3,699,308	404	3,681,729		3,666,915		3,691,343
	3,689,735		3,648,010	433	: 3,666,920 3,681,568	494	: 3,636,310 3,639,726		3,666,919 3,678,248	539	: 3,666,924 3,673,385
52	3,689,737 : 3,683,154		3,649,803 3,649,808	436	: 3,674,983		3,651,351		3,681,568		3,693,536
	3,692,977		3,649,812		3,681,568 3,682,089		3,667,476 3,673,380		3,688,685 3,694,626	540	: 3,632,987 3,643,312
54	: 3,641,741 3,646,319		3,655,173 3,666,247	437	: 3,667,424		3,673,381		3,700,853		3,651,240
	3,663,798	İ	3,668,817	438	3,673,386 : 3,640,001		3,674,963 3,679,873		3,701,882 3,702,920		3,657,518 3,683,153
	3,692,977 3,699,309		3,679,518 3,693,452	439	3,666,914 : 3,657,517		3,701,884 3,702,435		3,703,634	541	: 3,632,982
	3,702,391	İ	3,697,722	437	3,674,981	495	: 3,662,152	522	3,705,974 : 3,636,309		3,637,986 3,663,799
55	: 3,632,981 3,654,429		3,701,670 3,703,861		3,678,248	496	: 3,655,939		3,673,044		3,666,914
	3,654,430	390	: 3,641,249		3,683,153 3,683,155		3,662,948 3,665,156		3,678,889 3,688,081		3,676,643 3,691,349
	3,694,624 3,699,309	391	3,705,253 : 3,670,746	440	: 3,646,320 3,674,981	497	3,681,566	522	3,696,833		3,691,505
	3,705,253	393	: 3,639,726	441	: 3,644,709	491	: 3,659,155 3,679,518	523	: 3,632,963 3,635,146	542	3,699,306 : 3,632,981
57 58	: 3,691,345 : 3,694,625		3,656,182 3,680,021		3,678,246 3,681,568		3,699,308		3,646,314		3,657,518
59	: 3,666,924		3,686,476	442	: 3,657,517	498	3,702,921 : 3,688,078		3,657,519 3,673,382		3,657,519 3,666,922
60 62	: 3,652,825 : 3,637,977	394 395	: 3,655,941 : 3,688,685	443	3,662,155 : 3,636,299	499	: 3,632,986		3,673,385		3,673,387
53	: 3,679,868	396	: 3,668,371		3,702,919		3,634,653 3,646,318		3,678,249 3,697,725	543	3,694,628 : 3,634,654
64	: 3,654,431 3,668,370	397	: 3,668,371 3,688,084	444	: 3,632,982 3,682,157		3,646,577 3,648,715	524	: 3,634,655		3,636,311
	3,679,868	398	: 3,639,726	445	: 3,632,983		3,649,853		3,644,709 3,665,914		3,649,366 3,659,079

	0 Con		3,653,846		3,659,584		3,642,263		3,686,742		3,696,963
LASS 219			3,661,294		3,667,667	22.06	3,695,424	40R	: 3,640,425 3,649,796		3,703,979 3,704,818
	3,662,150		3,662,780		3,675,431 3,679,086	23.86 24GC	: 3,658,204 : 3,647,102		3,672,547		3,705,670
	3,679,473 3,681,637		3,664,379 3,664,540	14	: 3,632,011	24A	: 3,635,369		3,706,401		3,705,671
	3,684,858		3,669,301		3,632,012		3,674,055	40S	. 3,645,418	54	: 3,650,006
	3,689,937		3,673,028		3,633,783	24B 24C	: 3,655,089 : 3,703,245		3,655,090 3,666,499		3,650,387 3,655,111
	3,691,345		3,680,886 3,690,500		3,633,784 3,705,498	24C 24H	: 3,703,245 : 3,658,096		3,704,802		3,661,306
	3,691,349 3,699,588		3,692,601	15	: 3,632,011	24R	: 3,672,114	40	: 3,677,301		3,664,496
	3,700,852		3,695,482		3,632,012		3,699,730	41	: 3,647,057 3,647,102		3,664,497 3,669,258
14	: 3,632,987	3.1	: 3,682,824		3,650,427 3,659,543	24	: Re.27,301 3,646,314		3,648,831		3,672,528
	3,657,517	3.2 3.3	: 3,651,245 : 3,646,244		3,660,198		3,650,432		3,658,334		3,685,679
	3,663,799 3,679,473	3.3	3,659,036		3,670,517		3,650,893		3,659,741		3,688,385
	3,679,531		3,673,310		3,670,917		3,656,653 3,664,541		3,664,492 3,680,730		3,690,706 3,698,590
	3,694,626	3.4	: 3,701,837		3,677,021 3,679,086		3,680,732		3,681,008		3,705,659
	3,697,728 3,699,308	3.5	: 3,646,244 3,674,913		3,680,323		3,695,233		3,698,591	55AN	: 3,635,370
4.5	: 3,689,994	3.6	: 3,659,037		3,685,508	24.2	: 3,636,236		3,702,132		3,650,182
46	: 3,641,312	3.7	: 3,646,244		3,688,938		3,639,886		3,703,979 3,704,818		3,650,388 3,690,505
	3,668,303	2.0	3,651,245		3,698,200 3,698,588	24.3	3,677,434 : 3,652,781		3,705,670	55MG	: 3,635,608
	3,688,084	3.8 3.9	: 3,636,498 : 3,684,230		3,705,411	24.3	3,686,425		3,705,671		3,677,290
18	: 3,699,309	3.7	3,701,451	16	: 3,656,681	24.5	: 3,672,534		3,707,274	55PC	: 3,632,014
19	: 3,636,311	3.92	: 3,676,571		3,705,661		3,690,504	42A	: 3,670,951		3,645,418 3,655,090
	3,657,520		3,704,925	17	: 3,642,096		3,692,059 3,704,729		3,687,334 3,690,503		3,677,170
	3,659,338	3.94	: 3,687,325 3,697,667		3,653,362 3,659,825	25	: 3,672,534	}	3,696,963	55B	: 3,636,413
	3,663,799 3,683,151		3,701,837		3,670,918	26R	: 3,680,729	42B	: 3,640,379		3,667,592
	3,689,994	4E	: 3,631,969		3,682,347	26S	: 3,680,729		3,662,914		3,679,891
	3,694,623		3,635,331		3,698,783	26	: 3,656,437		3,666,088	55C	: 3,661,250 3,700,098
	3,705,974		3,645,419		3,705,661	27	: Re.27,518 3,632,004	1	3,695,478 3,699,730	55D	: 3,691,666
50	: 3,666,924		3,650,384 3,687,325	18	: 3,638,431 3,643,869		3,635,234	1	3,701,450	55E	: 3,666,134
52	3,674,985 : 3,641,249		3,698,624		3,648,778		3,635,331	42C	: 3,632,016	55G	: 3,666,499
-	3,651,304		3,704,779		3,651,648		3,638,825	1	3,640,418	55K	: 3,636,413 3,658,096
	3,657,518	4R	: 3,655,087		3,659,817		3,651,992 3,659,757	42D	3,692,208 : 3,706,393		3,666,338
	3,665,598		3,662,877 3,666,499		3,661,271 3,662,918		3,667,638	42E	: 3,655,089	ļ	3,704,395
	3,674,985 3,688,084		3,672,495	1	3,672,531		3,688,934	42	: 3,650,893	55L	: 3,695,070
	3,693,249		3,696,960		3,674,169		3,690,519	44 A	: 3,641,992	55P	: 3,632,014
	3,697,728		3,706,299		3,675,431		3,693,827		3,648,4 <b>7</b> 2 3,670,915		3,680,732 3,695,070
53	: 3,646,321		3,706,393		3,680,729 3,692,210		3,701,453 3,701,454	l	3,690,506	55R	: 3,633,788
	3,648,010 3,657,516	4	: 3,651,974 3,692,203	!	3,696,979		3,702,653	1	3,694,566		3,634,687
	3,662,222	5SE	: 3,680,477	19	: 3,647,077		3,703,955		3,696,958	55T	: 3,637,257
	3,663,798	5 A	: 3,658,176		3,665,943	29	: 3,640,420	44B	: 3,632,014		3,672,403 3,698,592
	3,682,828		3,661,293		3,688,937		3,662,914 3,664,536	44C	; 3,685,679 3,696,958	55W	: 3,640,423
	3,691,343		3,662,918 3,665,671		3,693,823 3,704,791		3,666,312	44R	: 3,647,557	1	3,694,145
	3,691,346 3,694,623	5R	: 3,639,809		3,707,033	i	3,675,810		3,651,981		3,706,391
	3,694,624	5	: 3,659,414	20	: Re.27,449		3,680,478		3,662,914	55Y	: 3,672,532
	3,694,626		3,664,285		3,642,163		3,682,208		3,669,305 3,669,637	ì	3,681,818 3,692,042
	3,700,857		3,673,028		3,653,531 3,674,132		3,683,669 3,690,446	1	3,670,915	55	: 3,653,70
CLA	ASS 220	6	3,700,512 : 3,645,596		3,683,829		3,692,203		3,670,916	57	: 3,637,104
CLA	133 220	· ·	3,647,100	}	3,703,955	30	: 3,698,591	ļ	3,672,114	1	3,695,487
IG.5	: 3,696,965		3,651,975	20.5	: 3,651,817	30.5	: 3,666,135	1	3,672,536	59	: 3,635,783 3,642,166
01G.14	: 3,639,027		3,661,290	ļ	3,653,537 3,669,300	31R	: 3,675,813 3,685,719		3,677,435 3,687,332	60A	: 3,679,089
DIG.19	: 3,648,917	ĺ	3,679,040 3,690,692		3,684,136	318	: 3,636,870	}	3,699,786		3,692,20
IG.25	3,659,738 : 3,648,878	7	: 3,655,114		3,695,277	""	3,645,384	44	: 3,643,690	60R	: 3,637,15
10.23	3,680,728	i '	3,684,122	21	: 3,643,812		3,648,832		3,650,293	1	3,638,78 3,643,83
	3,693,312	8	: 3,651,973		3,649,464		3,650,430 3,651,992	45	3,706,617 : 3,698,961		3,645,75
	3,696,960		3,659,108 3,670,934		3,656,650 3,667,159		3,652,142	46MS	: 3,690,682		3,664,49
DIG.27	3,698,624 : 3,661,305		3,674,169		3,667,159		3,655,088		3,690,685		3,672,53
10.27	3,669,302		3,689,007	22	: D224,554	1	3,655,111	46P	: 3,653,533		3,675,81 3,679,08
1G.29	: 3,632,009		3,690,501		3,642,086		3,661,248		3,655,090 3,669,303	[	3,684,81
	3,693,824	1	3,691,671 3,692,230	1	3,647,105 3,653,531	1	3,666,087 3,670,875		3,681,008		3,696,91
NG.30	: 3,632,039 3,633,780	9LC	: 3,675,431	1	3,672,531	1	3,685,684		3,693,831		3,697,66
	3,647,111	9LG	: 3,633,878	1	3,689,051	1	3,707,227	/ // 5	3,694,962		3,701,45 3,704,54
	3,687,351		3,648,880	22.1	: 3,707,318	31	: 3,663,990 : 3,651,537	46R	: 3,640,392 3,647,106	60	: 3,631,97
	3,695,989		3,668,880 3,670,917	22.3 22.5	: 3,690,182 : 3,640,421	32	3,662,917	1	3,663,025	"	3,638,78
1BC	3,705,659 : 3,644,244		3,671,315	22.3	3,687,326	33	: 3,701,497		3,678,914		3,654,67
1B	3,645,415		3,693,367	23	: 3,639,021	34	: 3,672,529		3,687,332		3,655,15 3,659,73
	3,680,275		3,695,050		3,679,093	35	: 3,640,423		3,687,334 3,688,942		3,664,54
1C	: 3,651,884		3,698,200 3,698,589	23.2 23.4	: 3,642,163 : 3,631,974		3,643,993 3,644,729	1	3,696,561		3,670,92
	3,662,912 3,692,210	9B	3,698,389	23.4	3,648,830		3,645,419		3,701,453		3,670,95
ΙE	: 3,677,524	9D	: 3,675,809	1	3,648,875		3,651,983	46	: 3,631,895		3,672,52 3,674,29
١R	: 3,704,776	9F	: 3,661,227		3,659,706	27	3,655,146 : 3,640,423	1	3,648,876 3,666,340		3,676,15
iT	: 3,643,993		3,670,917		3,660,934 3,661,271	36	3,656,437		3,671,095		3,677,43
	3,647,102 3,658,233		3,670,918 3,674,359		3,664,496		3,662,917	ł	3,675,685		3,679,08
	3,675,810		3,688,384	1	3,664,497	38	: 3,641,925		3,675,816		3,684,12 3,698,78
	3,687,328	1	3,697,029	1	3,683,549		3,652,142		3,685,681 3,686,073	62	: 3,634,18
1	: Re.27,286		3,703,255		3,691,294		3,662,917 3,672,529		3,693,822	32	3,669,29
	Re.27,449	9R 9	: 3,702,592 : 3,643,631	1	3,695,471 3,701,079		3,690,446	1	3,698,724		3,695,16
1.5	: 3,643,993 3,650,416	, ,	3,647,103		3,702,806	1	3,690,593		: 3,643,971	(2)	3,696,96
	3,664,539	1	3,651,648	23.6	: 3,631,974	38.5	: 3,650,473		3,662,914 3,670,925	63A	: 3,650,43 3,666,13
	3,691,595	1	3,654,057	1	3,651,976	39R	: 3,682,345		3,675,805		3,698,58
	3,695,471		3,659,543	1	3,667,647 3,684,633		3,684,125 3,685,680		3,685,686		3,698,59
2	3,706,392	1	3,669,815 3,684,633	23.8	: 3,647,055	1	3,707,241	48	: 3,653,535	63R	: 3,632,46
2.1 A 2.1 R	: 3,679,451 : 3,634,684		3,705,498	23.6	3,647,104	39	: 3,640,416	1	3,698,590		3,647,10
2.1	: 3,647,960	10	: 3,687,087	1	3,651,976	1	3,647,103		: 3,680,689		3,648,87 3,648,88
3	: 3,632,084		3,696,959	1	3,656,681	1	3,648,876 3,666,650		; 3,680,730 ; 3,632,004		3,653,71
	3,633,788	12	: 3,664,072 : 3,641,992		3,670,938 3,085,717	1	3,680,751		3,632,461		3,689,05
	3,640,032	13							3,671,356	63	; 3,632,03

CLASS	220-Con.		3,672,529 3,677,433	97D	: 3,651,976 3,685,785		3,658,321 3,682,183		3,669,309 3,674,160	18D	: 3,704,830
	3,648,881	85CH	: 3,635,371	97E	: 3,696,962	89	: 3,638,236		3,690,511	21	: 3,638,392 : 3,641,536
	3,662,944 3,664,904	85 <b>SP</b>	3,651,980 : 3,672,547	97F	: 3,653,581 3,659,741	91	3,674,174 : 3,662,881		3,702,164 3,702,664		3,650,434
	3,702,024	85TC	: 3,685,682		3,675,811	93	: 3,640,408	254	: 3,662,920		3,665,167 3,675,722
64	: 3,644,244 3,651,558	85VR	: 3,648,436 3,672,180		3,687,330 3,698,101	96 110	: 3,702,666 : 3,674,173	258	3,703,232 : 3,648,890		3,689,749 3,699,315
	3,653,846		3,685,504	97R	: 3,631,974	112	: 3,702,164		3,655,092	25	: 3,690,318
	3,655,349 3,667,996	85VS	3,695,243 : 3,666,139		3,638,824 3,642,165	117	: 3,635,360 3,698,601	259	: 3,666,140 3,690,511	26	: 3,637,055 3,639,735
	3,681,122		3,678,661		3,645,417	119	: 3,688,946		3,707,245		3,662,157
65	: 3,643,854 3,645,758	85B	3,698,160 : 3,654,956		3,646,609 3,650,416	124 126	: 3,678,650 : 3,692,211	265	: 3,638,830 3,659,746	1	3,675,848 3,680,408
	3,648,881		3,658,080		3,653,734	133	: 3,698,601	266	: 3,680,736		3,688,291
	3,653,190 3,667,381		3,658,205 3,693,825		3,655,088 3,669,298	147 150HC	: 3,635,189 : 3,685,432	267 268	: 3,700,139 : 3,647,026	30	3,705,596
	3,675,810		3,698,595		3,672,495	i	3,690,247	200	3,647,129	30	3,637,999 3,653,060
66	3,696,952 : 3,638,824	85D	3,699,912 : 3,679,093		3,675,808 3,684,123	150A 150	: 3,698,601 : 3,651,752		3,648,891 3,653,541		3,656,145 3,662,866
	3,671,349		3,704,779		3,693,828	157	: 3,655,028		3,655,092		3,668,375
	3,674,171 3,700,136	85H	: D225,435 3,679,125	97	3,701,455 : D223,652	158	3,656,604 : 3,643,783	273	: 3,698,602 : 3,667,650		3,670,924 3,701,994
	3,701,449		3,688,935		D223,854	159	: 3,664,484	277	: 3,638,451	33	: 3,662,866
	3,701,456 3,702,386		3,688,936 3,692,346		3,643,812 3,647,057	160	: 3,656,604 3,696,904		3,674,160 3,690,510	36	3,696,236
67	: 3,685,681 3,700,524	85K	: 3,688,936		3,647,110	161	: 3,693,832	278	: 3,647,129	37	; 3,670,860 ; 3,666,143
68	: 3,641,992	85P	: 3,647,107 3,690,519		3,654,076 3,698,733	166	: 3,633,730 : 3,674,128		3,661,381 3,672,541	38 40	: 3,655,952 : 3,650,434
69	: 3,651,974 3,666,312		3,695,070		3,701,079		3,680,566		3,674,141	42	: 3,695,487
	3,677,436	85R	3,706,401 : 3,667,708	102 108	: 3,685,647 : 3,640,380	169	3,696,924 : 3,659,492		3,702,665 3,703,174	44 52	: 3,691,337 : 3,631,904
	3,687,409	85	: 3,675,810	112	: 3,650,394	1	3,669,260		3,705,413	32	3,637,110
	3,688,939 3,698,132		3,688,943 3,693,829	113	: 3,651,982 3,662,879	171	: 3,682,293 3,703,232	279	: 3,642,170 3,647,114		3,645,697
70	: 3,669,298	86R	: 3,692,051	115	: D223,809	173	: 3,631,955		3,674,176		3,654,725 3,655,095
	3,690,507 3,693,828	86	3,706,166 : Re.27,449		3,635,452 3,662,879	174	3,677,390 : 3,672,542		3,680,736 3,687,336		3,661,299
71	: 3,640,419		3,633,609		3,670,950	175	: 3,674,160		3,705,665		3,676,032 3,684,135
	3,645,415 3,661,294		3,643,690 3,682,197		3,688,969 3,692,232	176	: 3,655,072 3,688,946	281 288	: 3,698,602 : 3,637,109		3,690,392
	3,677,432		3,683,878	116	: 3,653,504		3,706,395	295	: 3,664,545	53	3,692,212 : 3,695,289
	3,680,727 3,688,940	87	: 3,636,862 3,647,102		3,674,137 3,690,453	179 182	: 3,703,232 : 3,633,791	297 298	: 3,677,383 : 3,651,968	54	: 3,638,734
70	3,704,808		3,661,326	117	: 3,640,448	185	: 3,648,631	298	: 3,651,968 3,664,521		3,645,236 3,650,328
72	: 3,640,421 3,659,741	88A 88B	: 3,691,936 : 3,691,730	234 315	: 3,642,337 : 3,633,785		3,653,538 3,670,671		3,664,547		3,682,354
	3,661,294	88R	: 3,687,329	5.5	3,667,155		3,675,601	299	3,690,430 : 3,695,484	55	: 3,648,694 3,679,010
	3,680,735 3,692,601	88	3,703,976 : 3,665,914	C	LASS 221	192	3,706,396 : 3,653,541	301 302	: 3,647,026 : 3,701,466	56	: 3,632,018
	3,696,962		3,691,620			197	: 3,679,860	305	: 3,701,466 : 3,684,128		3,633,692 3,645,305
73	3,700,096 : 3,659,774	89A	3,699,368 : 3,647,106	2 4	: 3,674,176 : 3,651,927	198	: 3,635,468	207	3,701,466		3,655,098
	3,675,842	077.	3,647,109		3,651,984	207	3,688,945 : 3,646,971	307 310	: 3,677,438 : 3,669,307		3,656,478 3,693,835
74	3,680,710 : 3,634,182		3,670,916 3,680,886	5	: 3,654,890 3,688,937	211	: 3,638,393	311	: 3,664,546	57	: 3,632,018
	3,642,162		3,693,691	9	: 3,653,539		3,657,858 3,659,396	353	3,674,175 : 3,693,811		3,642,171 3,650,434
	3,672,538 3,679,090	89B	: 3,669,302 3,687,149	10	: 3,655,027 3,659,492		3,659,744				3,674,353
	3,679,091	90	: 3,641,615		3,674,160		3,661,381 3,672,540	C	LASS 222		3,682,132 3,690,730
	3,683,861 3,684,633	90.6	3,671,992 : 3,674,172	11	: 3,633,768		3,674,141	DIG.1	: 3,635,373	58	: 3,642,451
	3,690,503	70.0	3,690,506		3,651,968 3,704,810		3,698,332 3,707,244		3,648,658 3,648,901		3,682,339 3,695,371
75	3,701,455 : 3,632,009		3,696,961 3,704,805	12 13	: 3,675,816 : 3,653,538	212	: 3,637,065	D.G.	3,679,099	59	: 3,651,989
76	: 3,675,807	93	: 3,642,163	13	3,669,235		3,648,890 3,700,528	DIG.8	: 3,688,951 : 3,647,118		3,655,095 3,659,629
77	3,682,434 : 3,698,596		3,659,913 3,663,078	16 25	: 3,672,516 : 3,686,820		3,704,777		3,663,730		3,682,339
80	: 3,669,816		3,694,044	26	: 3,686,820 : 3,674,176	214	3,704,991 : 3,696,925		3,695,314 3,695,334		3,700,140 3,706,398
	3,674,169 3,677,433	94A	3,696,915 : 3,641,912		3,677,866	220	: 3,638,829		3,696,858	61	: 3,640,276
	3,687,168	770	3,670,938	29	3,702,672 : 3,702,665		3,662,921 3,670,671	2	: 3,688,085 3,688,268		3,640,277 3,642,451
	3,692,335 3,693,823		3,698,037	30	: 3,674,176	221	: 3,659,744		3,695,314		3,648,694
81R	: 3,637,550		3,703,975 3,704,779	36 40	: 3,701,523 : 3,701,523		3,661,278 3,664,521		3,697,729 3,700,141	63	: 3,665,980 3,666,141
81	3,685,682 : 3,633,790	94 <b>R</b>	: 3,632,014 3,638,822	52 53	: 3,696,915	222 224	: 3,661,075	3	: 3,636,992		3,677,540
٠.	3,655,087		3,638,823	63	: 3,700,138 ; : 3,679,096	224	: 3,638,828 : 3,685,691		3,645,286 3,656,665		3,679,098 3,707,427
	3,674,169 3,677,433		3,675,813 3,688,935	64	: 3,703,174	231	: 3,662,770		3,659,742	64	: 3,631,800
82A	: 3,632,191		3,692,202	65 69	: 3,646,971 : 3,653,539		3,680,736 3,685,691		3,662,703 3,663,152		3,632,019 3,638,392
82R 82	: 3,651,975 : 3,643,831	95	3,700,160		3,654,890	232	: 3,640,427		3,678,695		3,653,543
02	3,666,340	96	: 3,643,854 : 3,683,452	70	3,702,583 : 3,674,176		3,661,381 3,687,337		3,687,486 3,689,105	66	3,659,748 : 3,698,574
	3,667,648 3,672,749	97A 97B	: 3,704,791 : 3,635,361		3,692,176	233	: 3,635,360		3,695,819	67	: 3,638,833
83	: Re.27,430	776	3,648,849	71	3,695,423 : 3,683,729	235 236	: 3,675,818 : 3,659,744		3,701,363 3,704,032		3,640,430 3,643,688
	3,642,967 3,647,100		3,654,875 3,667,647	72	3,704,507		3,674,160		3,705,785		3,703,246
	3,647,103		3,672,530	73	: 3,650,876 3,676,257		3,690,511 3,693,832	4	: 3,636,959 3,651,931	68 70	: 3,643,835 : 3,646,913
	3,648,883 3,655,085	97C	3,685,646		3,686,055	237	: 3,636,897	_	3,654,959	, ,	3,654,725
	3,656,530	970	: D223,232 Re.27,409		3,695,981 3,698,600		3,669,309 3,685,691	5	: 3,633,596 3,642,304		3,656,509 3,666,143
	3,661,293 3,662,780		3,637,073	74	: 3,698,599	238	: 3,638,828		3,649,045		3,668,479
	3,664,904		3,643,830 3,651,981	76 77	: 3,672,480 : 3,658,194	241	: 3,638,829 3,672,542		3,653,684 3,663,036		3,672,479 3,677,441
	3,665,943		3,653,575	79	: 3,682,183		3,702,663		3,670,914		3,698,361
	3,669,816 3,674,512		3,664,568 3,669,305	81	3,706,375 : 3,659,837	242	: 3,646,971 3,674,175		3,690,695 3,704,032	71	: 3,653,545
	3,677,432		3,672,536	82	: 3,647,026	244	: 3,655,092		3,706,463		3,690,318 3,698,868
	3,680,727 3,682,351		3,677,435 3,683,549	84	3,648,655 : 3,675,816	248 251	: 3,687,337 : 3,659,744	6 16	: 3,650,405 : 3,670,860	74 75	: 3,692,212
	3,687,330		3,695,424	87	: 3,677,396		3,701,440	17	: 3,638,832	76	: 3,638,832
	3,692,601 : 3,633,790		3,701,443 3,704,779	88	: 3,643,794 3,645,581	252 253	: 3,672,541 : 3,650,414		3,651,989 3,653,376		3,639,920

CLASS 2	22—Con.		3,670,768	100	3,704,725		3,693,674	200	3,682,356		3,648,904
	3,664,549		3,672,544   3,680,738	190	: 3,632,021 3,706,690	318	3,698,450 : 3,632,018	389	: 3,637,116 3,651,994		3,658,212 3,664,385
	3,668,479		3,704,725	191	: 3,656,522	310	3,642,176		3,666,141		3,669,502
	3,677,540		3,705,667	192	: 3,673,952	320	: 3,651,994		3,675,821		3,684,082
	3,679,098		3,705,710		3,687,587	321	: 3,653,416	390	: 3,662,925		3,704,076
	3,706,398	146HA 146HE	: 3,644,707 : 3,646,317	193	: 3,636,959 3,637,135	322	3,653,556 : 3,694,423	391	: 3,687,339 3,706,400	414	: 3,633,331 3,637,112
77	: 3,654,970 3,656,478	140HE	3,666,914		3,638,838	325	: 3,664,554	394	: 3,642,023		3,670,671
	3,695,371		3,690,776		3,650,436		3,685,694		3,648,694		3,700,142
79	: 3,656,351		3,696,233		3,653,550		3,698,454		3,653,426	415	: 3,647,096
	3,674,024	146C	: 3,642,174		3,669,313	326	: 3,635,378		3,670,433	416	3,662,711
80	: 3,661,300 : 3,670,728		3,648,893 3,677,443		3,669,502 3,672,544		3,640,431 3,687,339	396	3,676,191 : 3,658,208	416	: 3,675,829 3,677,248
81	3,684,132		3,698,603		3,674,208	327	: 3,651,994	397	: 3,648,893		3,707,247
82	: 3,650,329	146H	: 3,645,420		3,674,209		3,658,213		3,669,316	420	: 3,661,304
	3,656,659		3,653,549		3,675,824	330	: 3,631,825	399	: 3,638,831		3,677,447
83	: 3,651,838		3,669,314		3,679,137 3,697,289		3,652,131 3,669,358		3,640,276 3,640,277		3,700,170 3,702,748
	3,654,725 3,688,399	146	: 3,632,516 3,640,088		3,704,811	ļ	3,685,695		3,699,775	432.21	: 3,661,300
83.5	: 3,665,981		3,640,433	194	: 3,637,108		3,693,837	400.5	: 3,672,545	435	: 3,635,377
85	: 3,655,096		3,648,018		3,650,304	332	: 3,650,305	400.7	: 3,647,118	438	: 3,680,744
86	: 3,685,694		3,677,173		3,656,517	333	: 3,635,606	Į.	3,669,542	440	: 3,666,147
90 94	: 3,685,694	148	3,691,787 : 3,693,640		3,656,518 3,681,191	1	3,652,186 3,676,025	l	3,672,390 3,685,694	445	3,675,827 : 3,650,436
94	: 3,638,918 3,687,050	149	: 3,638,448	ļ	3,702,148		3,680,789	1	3,698,417	448	: 3,638,833
	3,695,289	152	: 3,707,427	195	: 3,632,173		3,685,697	402	: 3,672,545		3,650,439
95	: 3,668,868	153	: 3,648,905		3,638,831	1	3,700,141		3,690,516	449	: 3,645,423
	3,670,926	Į.	3,660,832		3,645,583	224	3,706,513	402.1	: 3,647,411	450	: 3,636,992 3,650,436
	3,677,443 3,698,595		3,675,812 3,684,124	Į	3,650,436 3,679,271	334	: 3,638,837 3,658,029	ļ	3,653,547 3,653,554		3,650,439
99	: 3,670,926		3,685,692	1	3,693,839		3,670,787	l	3,664,557		3,654,959
101	: 3,670,926	]	3,698,453	196	: 3,637,115		3,679,098		3,666,148		3,703,247
103	: 3,659,512	156	: 3,643,831	199	: 3,643,839	335	: 3,650,699	1	3,680,790	452	: 3,645,423
105	: 3,638,699	158	: 3,667,651		3,645,583 3,692,403		3,653,545 3,658,209	1	3,682,355 3,684,185		3,648,900 3,650,641
	3,674,687 3,698,595		3,688,744 3,690,318	200	: 3,643,820		3,658,209	l	3,685,695		3,695,487
	3,701,459	161	: 3,674,178	200	3,700,142	342	: 3,637,112	1	3,705,667	454	: 3,680,744
107	: 3,641,999	162	: 3,700,142	202	: 3,669,317		3,655,104	402.11	: 3,642,179		3,685,702
	3,649,282	163	: 3,677,711	204	: 3,650,437	345	: 3,656,518		3,648,905	454	3,707,247
	3,656,668 3,700,513	166	: 3,635,458 3,693,960	205	3,670,799 : 3,659,748	349	3,685,702 : 3,656,661	İ	3,651,993 3,685,913	456 457	: 3,650,439 : 3,677,311
109	: 3,698,454	167	: 3,637,108	203	3,696,971	352	: 3,633,796	402.12	: 3,698,604	1 737	3,698,606
129	: 3,631,812		3,640,431	211	: 3,666,182	356	: 3,696,974	402.13	: 3,642,179	463	: 3,702,660
	3,638,838		3,696,581	212	: 3,656,660	361	: 3,669,358		3,642,180	464	: 3,631,880
129.1	: 3,674,244 3,688,947	168	3,701,202 : 3,643,839		3,672,543 3,703,342	362	: 3,666,146 3,667,653		3,648,905 3,659,755		3,636,976 3,656,657
129.2	: 3,643,688	169	: 3,643,838	213	: 3,645,423	1	3,707,248		3,661,300		3,658,215
	3,703,187	ì	3,669,076		3,685,412	363	: 3,654,970		3,680,738		3,661,288
129.3	: 3,688,947	170	: 3,631,903		3,705,668	265	3,655,104		3,680,790 3,693,401		3,662,928 3,674,179
129.4	: 3,640,433 3,664,550	173	3,646,913 : 3,679,103	214	: 3,662,928 3,679,331	365 366	: 3,645,698 : 3,669,318		3,698,604	465	: 3,638,834
	3,671,020	174	: 3,679,319	1	3,684,408	1 300	3,685,702	402.14	: 3,679,133	''••	3,674,300
	3,675,820	176	: 3,655,137	Į	3,692,488		3,696,974	402.15	: 3,648,905		3,679,253
	3,685,692		3,688,510	215	: 3,677,444	367	: 3,633,797	402.16	: 3,653,416	471	: 3,695,266
130	3,695,314	177	: 3,648,631 3,659,746	216	3,688,450 : 3,633,797		3,653,266 3,680,742	i	3,653,551 3,680,605	474	: 3,659,791 3,700,144
130	: 3,635,261 : 3,647,118		3,662,922	217	: 3,669,358	368	: 3,633,797	l	3,687,174	475	: 3,680,905
	3,670,768		3,670,671		3,702,650		3,667,814	402.17	: 3,638,867	476	: 3,650,436
	3,696,970		3,670,962	218	: 3,656,518	170	3,681,192		3,703,994 3,704,811	477	: 3,640,435 3,648,903
133 134	: 3,642,171 : 3,655,094	178	: 3,643,872 3,653,550	220 226	: 3,659,746 : 3,693,842	370	: 3,675,818 3,696,968	402.18	: 3,653,551		3,679,137
134	3,675,820		3,655,093	228	: 3,666,117	371	: 3,633,796		3,653,553	478	: 3,645,291
	3,700,140		3,659,747	İ	3,703,967	372	: 3,685,680		3,656,657	481	: 3,648,933
135	: 3,632,022		3,677,540	233	: 3,700,142	373	: 3,631,825		3,674,180		3,659,754 3,680,697
	3,633,795	179.5	3,679,098 : 3,648,778	235 236	: 3,674,178 : 3,648,896	378 379	: 3,707,248 : 3,695,486		3,675,825 3,680,738		3,683,978
	3,635,372 3,638,837	180	: 3,636,862	238	: 3,667,665	382	: 3,655,096	1	3,690,515	481.5	: 3,662,794
	3,655,094		3,644,086		3,688,827	383	: 3,647,115	402.19	: 3,647,119		3,703,247
	3,664,641	i	3,680,739	241	: 3,658,212	1	3,650,473	402.2	3,658,215	483	: 3,692,212 : 3,685,701
	3,676,191	181	: 3,638,699 3,644,086	243 249	: 3,643,820 : 3,664,462		3,653,413 3,666,142	402.2 402.21	: 3,637,114 : 3,642,180	485	: 3,633,489
	3,677,441 3,680,784		3,667,658	250	: 3,653,545	1	3,667,651		3,698,604		3,666,138
136	: 3,642,173		3,685,694	1	3,669,160	1	3,685,739	402.22	: 3,633,795		3,680,740
	3,643,688	1,00	3,688,950	251	: 3,663,730	204	3,706,399	1	3,657,407 3,666,148	486	3,701,466 : 3,658,211
	3,647,118 3,648,899	182	: 3,647,107 3,647,116	253 255	: 3,695,289 : 3,642,175	384	: 3,640,464 3,680,986		3,675,823	488	: 3,704,817
	3,651,931		3,648,885	261	: 3,637,111	385	: 3,635,286	402.23	: 3,648,905	490	: 3,637,109
	3,667,652	1	3,651,993	262	: 3,707,427	1	3,635,591	402.24	: 3,638,838		3,652,174
	3,680,738	1	3,653,416	263	: 3,650,306 3,707,427		3,635,595 3,640,470		3,642,173 3,653,547		3,674,183 3,693,844
	3,692,488 3,693,837	1	3,653,554 3,674,184	267	: 3,632,022		3,653,556		3,653,551	494	: 3,682,356
	3,698,453	1	3,677,441		3,693,674		3,659,964		3,656,659	496	: 3,632,021
137	: 3,640,433	1	3,679,090		3,698,450		3,659,965		3,669,316		3,662,781
	3,666,146 3,675,821	1	3,679,091	271	: 3,658,212 : 3,667,653		3,667,715 3,684,195	1	3,674,186 3,680,738	497	3,705,668 : 3,659,755
142	: 3,645,505	1	3,682,557 3,684,124	275	: 3,664,551		3,687,576	1	3,680,740	498	; 3,635,376
	3,670,923	1	3,690,519	i	3,666,142		3,690,516		3,685,696		3,655,099
142.1	: 3,635,470		3,698,543	270	3,693,674		3,692,214 3,705,666		3,704,725 3,704,814	499	3,658,217 : 3,658,209
143 144	: 3,702,583	183	3,706,401 : 3,638,835	278 281	: 3,642,175 : 3,670,696	386	: 3,659,749	402.25	: 3,669,321	500	: 3,650,439
174	: 3,676,191 3,682,356	103	3,642,172	282	: 3,645,422	330	3,667,652		3,682,355		3,653,684
144.5	: 3,632,174		3,675,819	283	: 3,677,540		3,674,181	406	: 3,704,816	501	: 3,675,830
	3,664,550		3,696,969	301	: 3,643,872	2000	3,700,141	407	: 3,648,631	502	3,694,423
	3,670,768	185	3,701,466 : 3,631,812	308	: 3,670,928 3,674,178	386.5	: 3,640,277 3,653,111		3,667,654 3,670,671	502	: 3,704,797 : 3,664,702
	3,675,975 3,695,314	163	3,643,704	309	: 3,632,022		3,659,395		3,698,595	504	: 3,648,894
	3,703,187		3,647,118	""	3,642,177	1	3,659,675	409	: 3,643,820		3,648,904
	3,705,596		3,692,213	ŀ	3,655,094		3,677,444		3,664,555		3,666,144
145	: 3,640,434	187	: 3,678,848		3,655,952	1	3,685,697	410	: 3,638,451	505	3,693,841 ; 3,631,812
	3,643,688	189	3,679,133 : 3,639,007		3,662,927 3,664,551	1	3,698,595 3,700,136		3,667,654 3,679,101	303	3,659,752
	3,651,990 3,653,548	107	3,659,512		3,666,142		3,705,667	412	: 3,688,827		3,693,839
		1	3,665,914	1	3,669,160	387	: 3,640,431	413	: 3,643,928		3,696,976
	3,655,097 3,664,551		3,682,558		3,685,554		3,658,213	1	3,645,505		3,702,165

		Т		T							
CLASS	5 222—Con.	564	: 3,632,049 3,636,976		3,664,560 3,674,189	34 35	: 3,702,672 : 3,635,383	9	: 3,672,751 : 3,643,883		3,677,45
509	: 3,632,174 3,651,825		3,643,707 3,669,322	28B	3,678,611	42	: 3,681,175	ii	: 3,635,413		3,684,29 3,690,67
510	: 3,692,213		3,674,183	200	: 3,647,055 3,677,450	44	: 3,648,910 : 3,679,146		3,643,497 3,659,514	91	: 3,641,27 3,643,89
511	: Re.27,419 3,641,896	565	3,675,826	28D	: 3,666,372	1	3,702,672		3,665,844		3,643,89
	3,685,701	363	: 3,643,838 3,648,366	28F 28R	: 3,666,372 : 3,649,013		3,705,698 3,707,251		3,672,315 3,675,877		3,662,97 3,667,33
517	: 3,632,017 3,655,111		3,653,559 3,664,554	28W 29C	: 3,700,148	48	: 3,698,548	12	3,643,343		3,677,55
518	: 3,658,216		3,666,914	29D	: D223,802 : 3,690,446	56 66	: 3,635,473 : 3,693,853	13	3,689,138 : 3,666,153		3,678,21 3,678,21
	3,661,303 3,666,150	566	3,675,812 : 3,633,654	29R 29.4	: 3,642,122 : 3,635,381	71 75	: 3,693,853	15	: 3,632,030		3,681,53
519	: 3,690,520	500	3,640,430	29.5	: 3,677,188	77	: 3,660,916 : 3,690,528	16	: 3,666,156 3,701,464	1	3,685,76 3,688,05
522 525	: 3,660,241 : 3,659,757		3,645,262 3,673,039	32R 35	: 3,664,683 : 3,648,908	78 80	: 3,696,697	1	3,705,675	1	3,688,05
527	: 3,640,274		3,675,826	39R	: 3,648,908	84	: 3,635,473 : 3,690,528	17 19	: 3,673,647 : 3,637,122		3,688,95 3,689,00
528	3,699,732 : 3,633,794		3,690,524 3,695,604	41 42.01	: 3,695,496 : 3,685,061	85	3,707,251		3,679,112		3,689,13
	3,637,118	567	: Re.27,419	42.03		88	: 3,684,141 : 3,635,473	19.5	3,679,116 : 3,707,707	92	3,706,42 : 3,636,69
529	3,693,844 : 3,633,795	568	3,672,546 : 3,658,218	42.031	3 : 3,656,670 3,675,833	1	3,700,151	20	: 3,701,318		3,679,30
530	: 3,638,834	570	: 3,645,262	42.04	: 3,642,296	89	3,707,251 : 3,684,141	21	: 3,693,855 : 3,673,647		3,684,21 3,706,42
	3,638,834 3,653,556		3,675,830 3,679,103	42.06	: 3,682,360 3,698,609	90	: 3,648,910		3,680,446	93	: 3,654,82
531	: 3,695,504	l	3,704,819	42.07	: 3,650,443		3,679,110 3,700,151	23	: 3,652,357 3,693,781		3,661,119 3,666,19
532 534	: 3,677,445 : 3,653,546	572	: 3,700,146 3,706,620	42.1C 42.1E	: 3,672,513 : 3,652,000	91	: 3,635,473	24	: 3,685,306		3,693,779
	3,655,099	573	: 3,673,039	72.12	3,684,139		3,650,445 3,698,990	25	: 3,644,701 3,656,615	94	: 3,642,362 3,685,898
536	: 3,653,546 3,654,872		LASS 223	42.1F	3,685,061 : 3,672,612	93	: 3,656,671		3,659,081	95	: 3,643,889
	3,655,099	1			3,695,495		3,659,765 3,662,935	ļ	3,659,767 3,672,199	1	3,649,001 3,664,610
	3,659,750 3,702,165	DIG.2	: 3,689,059 : 3,685,179	42.1G	: 3,702,167		3,670,791		3,707,181		3,678,216
537	: 3,640,431	12	: 3,673,611	42.13 42.21	: 3,658,201 : 3,658,201		3,672,055 3,687,345	27	3,707,658 : 3,645,619		3,679,112 3,679,116
538 539	: 3,655,099 : 3,651,990	28 34	: 3,645,000 : 3,643,336	42.23	: 3,682,360		3,688,383	1	3,673,418		3,681,779
541	: 3,635,376		3,657,742	42.4	3,698,609 : 3,672,612	ļ	3,693,850 3,693,851	30	: 3,637,161 3,677,177	97	: 3,632,030 3,633,281
	3,638,840 3,642,172	37	: 3,685,818	42.42A	: 3,635,381		3,693,852	31	: 3,701,464		3,634,573
	3,650,473	38	3,689,059 : 3,664,283	42.42R	3,664,704 3,706,403	1	3,700,150 3,706,873	33	: 3,696,981 : 3,656,674		3,634,948
	3,653,546 3,655,111	43	3,667,411	42.43	: 3,690,526	93.5	: 3,666,151		3,658,222		3,635,413 3,645,470
	3,659,750	46	: 3,641,589 : 3,637,455	42.44	: 3,649,041 3,658,201	1	3,695,497 3,695,498	37	: 3,644,701 3,656,674		3,645,471
	3,659,756 3,661,300	50 51	: 3,688,379		3,658,358	94	: 3,658,220	ļ	3,673,879	ĺ	3,645,472 3,649,381
	3,661,306	66	: 3,679,281 : 3,658,283	42.45R	3,635,518 3,643,902	96	3,670,791 : 3,657,795	38 39	: 3,648,911 : 3,707,181		3,650,043
	3,666,145 3,670,914	68 70	: 3,693,283		3,662,982	, ,	3,659,766	40	: 3,638,952	1	3,654,114 3,655,862
	3,672,561	72	: 3,644,085 : 3,653,135		3,672,513 3,685,708		3,666,151 3,678,550		3,675,446 3,684,298		3,667,267
	3,675,854	75	: 3,653,561		3,701,436		3,684,140		3,695,620	ł	3,667,845 3,669,087
	3,677,444 3,684,124	86	3,704,565 : 3,698,974	45AA	3,706,403 : 3,653,503		3,692,219 3,699,829	41	: 3,675,446	İ	3,678,579
	3,685,680	87	: 3,638,890	75.171	3,653,624	1	3,707,041	42	: 3,667,664 3,680,753		3,678,599 3,680,223
	3,687,358 3,698,431	91	3,705,653 : 3,698,043		3,664,496 3,664,497	96.5	: 3,657,791	43	3,694,634		3,680,734
	3,701,454	92	: 3,687,277		3,700,275		3,659,764 3,662,453	43	: 3,633,804 3,656,041		3,683,732 3,688,956
	3,702,165 3,703,765	93 95	: 3,680,747 : 3,685,189	45AB	3,702,203 : 3,662,946		3,667,661		3,658,223		3,688,957
	3,703,979	96	: 3,680,747	151.20	3,674,136		3,668,955 3,679,109	44	3,700,320 : 3,640,440		3,692,601 3,694,083
	3,704,818 3,705,671	98	3,688,331 : 3,680,747		3,698,625 3,703,982		3,687,345 3,689,973		3,645,430		3,698,610
42	: 3,653,557	99	: 3,691,744	45A	: 3,688,936		3,690,527		3,659,767 3,667,664		3,698,612 3,701,135
44	: 3,661,305 3,682,366	102 104	: 3,674,187 : 3,638,653	45C 45K	: 3,682,352 : 3,645,429		3,693,852 3,695,497		3,680,753		3,703,174
15	3,695,334	105	: 3,701,462	45P	: 3,679,125	97	: 3,658,220	45	3,704,820 : 3,645,619	100	3,703,264 : 3,655,109
45	: 3,669,321 3,690,318	107 112	: 3,637,150 : 3,704,565		3,680,752 3,703,982		3,687,345		3,650,447		3,660,810
46	: 3,655,102	115	: D224,460	45Q	: 3,667,646		3,690,527 3,693,850		3,673,414 3,688,958	104	: 3,645,463 3,697,262
47	3,690,514 : 3,656,664	118 386.5	: D224,365 : 3,672,543	45R	3,675,814 : 3,638,822		3,693,851		3,693,781	108	: 3,638,279
40	3,698,431			7310	3,638,823	99	3,697,636 : 3,658,220	48	3,700,908 : 3,700,320		3,650,448 3,658,222
48	3,640,431	CI	LASS 224		3,640,380	100	3,677,683	49	: 3,665,435		3,679,864
	3,690,516	2A	: 3,653,564		3,653,565 3,674,190	100	: 3,658,220 3,659,766		3,696,981 3,706,859	109	: 3,679,117 3,700,157
49	3,690,521 : 3,667,656		3,665,990 3,701,371	458 45.16	3,674,190 : 3,683,462		3,666,151	50	: 3,653,669		3,701,608
54	: 3,642,172	4A	: 3,659,759	46R	: D222,848 : 3,650,381		3,670,939 3,675,542		3,659,859 3,684,360	110	: 3,633,805 3,670,672
55	: 3,642,451 3,658,213	4D	: 3,693,375 3,699,616	55 57	: 3,633,643	101	: 3,692,219	51	: 3,675,996		3,688,961
	3,685,706		3,700,148	96	: 3,679,103 : 3,649,931	102	3,706,405 : 3,651,835	55 57	: 3,705,696 : 3,650,207		3,694,620
56	: 3,632,025 3,659,756	4E 5BC	: 3,702,670	455	: 3,643,810	103	: 3,640,437	58	: 3,660,203	111	3,699,869 : 3,645,430
	3,664,702	5 H	: 3,635,430 : 3,631,994	CLA	SS 225		3,654,023 3,656,671	60 62	: 3,701,597 : 3,640,441		3,667,664
	3,678,902 3,688,902	5 N	3,634,676				3,679,109	02	3,664,736	112	3,707,707 : 3,655,310
58	: 3,642,181	5 N 5 R	: 3,682,358 : 3,662,480	1	: 3,641,231 3,688,383	105	3,700,150 : 3,690,527		3,671,113 3,672,755	113	: 3,640,438
59	3,685,703	66	3,664,558	2	: 3,662,453		3,700,150		3,701,597		3,650,447 3,652,819
,,	3,651,825	5 <b>S</b> 5 <b>V</b>	: 3,688,012 : 3,707,109		3,687,345 3,689,973	106	: 3,706,405	67 68	: 3,637,124		3,667,353
	3,656,664	5	: 3,631,572		3,690,527	CL	ASS 226	72	: 3,658,224 : 3,706,238	114	3,707,252 : 3,668,046
	3,693,839 3,698,206	6	3,651,818		3,693,852 3,699,644	2	: 3,682,746	74 76	: 3,669,327		3,693,857
50	3,703,248		3,690,525	_	3,699,829	3	: 3,652,357	70	: 3,655,109 3,662,936		3,698,611 3,702,673
51	: 3,705,670 : 3,662,922	7D 15	: 3,701,462 : 3,669,249	3	: 3,658,220 3,662,935	5	: 3,678,214		3,688,058	115	: 3,666,152
	3,677,445	19	: 3,664,560		3,679,111	7	3,682,746 : 3,632,030	79	3,694,064 : 3,693,856	117	: 3,672,751 3,677,455
	3,684,267 3,685,468	23 25 A	: 3,702,671 : 3,690,525		3,684,140 3,697,636		3,633,281	83	: 3,656,602		3,702,673
	3,685,705		3,693,849	4	: 3,658,220		3,645,431 3,649,381	84 86	: 3,670,145 : 3,650,448	118	3,707,343 : 3,633,187
	3,700,143 3,705,670	25R 26C	: 3,700,149 : 3,670,933	6 9	: 3,636,408 : 3,635,473		3,654,114	87	: 3,688,959		3,633,807
52	: 3,655,102	26D 26F	: 3,648,906	11	: 3,690,531		3,667,267 3,674,600	88 89	: 3,659,028 : 3,669,456		3,640,440 3,643,843
-	3,667,656		: 3,670,933	19	: 3,635,473		3,680,218	90	: 3,640,538		

LASS 2	226—Con.	180	: 3,656,761		3,690,535 3,693,857		3,672,555 3,688,966		3,673,681 3,693,243		3,685,714 3,695,502
	3,672,599		3,674,923 3,690,678	197	3,657,974		3,690,537		3,699,647	50	: 3,632,961
	3,687,348	181	: 3,637,165		3,707,254		3,693,863	6	: 3,647,130		3,640,116 3,643,853
	3,698,723		3,642,220	198	: 3,642,220 3,678,214	139	3,707,406 : 3,670,941		3,647,131 3,669,478		3,653,573
119	3,700,157 : 3,643,844		3,642,536 3,650,448		3,700,188	140	3,670,941		3,688,070	51	: 3,632,973
119	3,677,455		3,656,677	199	: 3,640,481	147	: 3,695,499		3,692,225		3,637,129 3,641,304
	3,694,928		3,675,837 3,675,877		3,646,569 3,648,913	148 149	: 3,693,863 : 3,685,716	7	3,705,679 : 3,658,232		3,646,577
20	: 3,638,028 3,645,203		3,679,864		3,659,028		3,695,086	8	: 3,657,790		3,649,809
	3,659,806		3,685,754		3,661,310	152	: 3,667,379 3,688,965		3,659,770 3,675,841		3,673,681 3,698,619
	3,685,629		3,690,678 3,697,017		3,666,154 3,672,685		3,693,542	9	: 3,678,566		3,706,126
21 23	: 3,652,819 : 3,667,352		3,700,152		3,674,193		3,707,256	12	: 3,684,855	52	: 3,650,450
27	: 3,635,384	183	: 3,640,438	1	3,679,116   3,703,980	153	: 3,672,554 3,675,839	13	: 3,662,941 3,673,681		3,652,819 3,685,714
	3,679,113 3,680,754		3,669,331 3,674,942	200	: 3,643,962	155	: 3,666,157		3,692,225		3,703,624
28	: 3,691,727		3,685,754		3,660,615	156	: 3,637,127	15	: 3,647,131	53	: 3,650,450
34	3,641,412		3,690,529		CLASS 227		3,696,984		3,650,017 3,705,458		3,651,306 3,653,552
	3,647,124 3,660,203	184	: 3,633,809 3,640,438		CLA33 427	C	LASS 228	17	: 3,635,391		3,702,917
	3,670,940		3,661,682	3	: 3,664,564				3,650,015	54	: 3,654,427 3,662,152
35	: 3,655,109	100	3,672,655	7	: 3,637,126 3,662,239	1	: 3,639,969 3,646,307		3,661,314 3,707,257	55	: 3,651,306
36 37	: 3,656,673 : 3,664,220	186	: 3,659,797 3,690,678		3,664,564		3,649,420	18	: 3,635,389		3,699,306
39	: 3,707,255	187	: 3,647,127	_	3,685,712		3,649,421	19	3,706,122	56 56.5	: 3,678,174 : 3,668,761
41	: 3,685,904		3,648,599 3,657,940	8	: 3,652,003 : 3,638,892	i	3,654,041 3,657,056	19	: 3,632,972 3,635,391	57	: 3,673,384
42 43	: 3,667,354 : 3,635,384		3,658,225	, ,	3,653,139		3,657,802		3,649,809	58	: 3,668,761
44	: 3,664,220		3,669,331	1	3,698,115		3,661,661	•	3,662,941		3,674,085 3,706,871
45	: 3,635,387	ł	3,672,655	10	: 3,643,850 3,646,757	1	3,666,907 3,670,394	20	: 3,644,980 3,702,917		3,700,871
46	3,668,942 : 3,650,207		3,677,555 3,693,861		3,665,583		3,679,526	21	: 3,690,539	CL	ASS 229
47	: 3,652,001		3,701,608		3,675,838		3,681,627	25	: 3,656,680	DIC I	. 2 652 406
50	: 3,643,845	188	: 3,632,031	١.,	3,678,808	1	3,687,786 3,687,787	26	3,698,622 : 3,698,622	DIG.1	: 3,653,496 3,655,112
52	: 3,662,936 3,696,983		3,635,441 3,650,610	18	: 3,632,033 : 3,638,652		3,690,538	28	: 3,633,812		3,661,252
53	: 3,653,569	l	3,658,222	''	3,638,847		3,695,502	32	: 3,658,232	DIG.2	: 3,635,451
54	: 3,700,152	1	3,664,562		3,646,801	ļ	3,696,985 3,697,873	33	3,666,158 : 3,684,151	DIG.3	: 3,648,923 3,692,230
55	3,707,255 : 3,643,846		3,666,156 3,669,330	1	3,650,453 3,675,688		3,698,618	35	: 3,651,306		3,695,508
56	: 3,638,846		3,678,313	1	3,683,927		3,698,620	36	: 3,648,915	DIC 4	3,696,952 : 3,649,398
	3,656,673		3,684,147	24	: 3,677,891	Ì	3,698,985 3,700,155	1	3,680,762 3,703,253	DIG.4	3,659,772
	3,670,940 3,707,255		3,696,983 3,704,836	40	: 3,637,126 : 3,685,712		3,700,532		3,705,457	DIG.9	: 3,642,124
57	: 3,635,386	189	: 3,632,031	50	: 3,688,965	1	3,702,948	37	: 3,690,943	DIG.11	3,679,124
	3,635,387		3,643,844	51	: 3,685,716	2	: 3,657,800 3,659,771		3,704,686 3,705,457	DIG.11	: 3,635,361 3,670,952
	3,668,942 3,677,452		3,656,676 3,661,067	57 61	: 3,651,566 : 3,661,307	1	3,671,049	39	: 3,703,253		3,702,520
	3,679,113	ì	3,667,332		3,696,501		3,678,566	40	: 3,642,188	D1G.12	: 3,650,395
	3,685,629		3,669,375	63	: 3,672,635		3,691,622 3,693,238	41	3,650,017 : 3,652,819		3,656,614 3,664,498
58	3,707,253 : 3,659,795	1	3,693,860 3,698,613	64	: 3,633,810 3,698,616		3,694,896	,	3,685,714	1	3,667,598
136	3,688,962		3,699,869	67	: 3,683,470		3,699,639	١	3,707,258		3,669,255 3,669,337
60	: 3,667,352		3,700,188	76	: 3,638,652 3,650,452	3R	3,702,674 : 3,634,934	43	: 3,685,715 : 3,632,034		3,670,880
162	3,685,904 : 3,643,845	190	: 3,632,031 3,637,165	90	: 3,642,187	3	: 3,641,304	1 '''	3,632,035	1	3,675,767
102	3,703,154		3,640,438	95	: 3,650,451		3,641,660	1	3,639,974 3,644,977		3,679,048 3,685,644
165	: 3,635,384		3,652,002 3,658,225		3,650,452 3,652,004	1	3,643,321 3,648,354		3,653,573		3,687,282
	3,690,532 3,703,066		3,658,226	1	3,659,769	1	3,650,456	1	3,658,231		3,690,453
167	: 3,703,066		3,661,682		3,669,332		3,653,268		3,666,161 3,667,119	DIG.14	3,695,426 : 3,637,132
168	: 3,682,746		3,666,195 3,674,194	96 99	: 3,661,313 : 3,698,616		3,670,398 3,672,556		3,668,359	D.G.14	3,660,116
	3,684,152 3,685,767		3,675,877	100	: 3,637,126	1	3,678,768		3,673,664		3,671,270
	3,690,529	l	3,685,754		3,685,712		3,688,382		3,684,149 3,692,225		3,674,073 3,701,371
169	: 3,664,736	191	: 3,635,779 3,650,447		3,688,965 3,706,408	Į.	3,689,983 3,696,985		3,695,501		3,706,410
172	: 3,669,327 3,669,329	1	3,659,797		3,707,256	ł	3,698,620	1	3,698,618	1.5B	: 3,666,088
	3,680,342	192	: 3,687,271	103	: 3,688,965		3,699,640		3,698,619 3,698,621		3,674,512 3,683,938
	3,687,380	193	: 3,643,791 3,643,892	104	: 3,698,616 : 3,693,220	4R	3,700,156 : 3,634,934		3,699,640		3,685,803
173	3,688,963 : 3,638,288		3,685,108	109	: 3,662,939	4	: 3,635,390		3,702,674	1.5H	: D224,804
	3,673,760	194	: 3,659,797		3,688,966		3,643,321 3,644,977	1	3,703,758 3,705,453		D225,363 3,662,946
	3,690,534 3,700,158	1	3,662,937 3,675,837	110	: 3,670,941 : 3,658,230	ł	3,645,105		3,707,257		3,679,125
	3,700,138	i	3,679,115	114	: 3,707,406		3,648,354	45	: 3,647,130	1.5R	: Re.27,519 3,700,018
174	: 3,662,936		3,684,146	115	: 3,647,129		3,650,454 3,650,455		3,648,007 3,650,457	1.5	: 3,633,814
	3,678,214 3,700,152	195	3,702,192 : 3,636,825	116	; 3,666,155 ; 3,658,230		3,650,457		3,654,425		3,647,058
	3,700,152	193	3,643,497	118	: 3,670,942		3,653,571	1	3,656,680		F: 3,683,938
175	: 3,635,779		3,645,432	119	: 3,670,941		3,655,177 3,656,680		3,665,148 3,670,945	2.5R 2.5	: 3,683,938 : D222,828
	3,650,447		3,652,002 3,653,068		: 3,633,810 3,633,811		3,657,790		3,678,239	2.5	D223,144
176	: 3,633,711 3,640,438	1	3,656,674		3,640,655		3,659,770	1	3,681,560		D224,288 D224,289
	3,658,222		3,658,222	İ	3,643,851 3,665,580	1	3,661,316 3,664,566		3,681,565 3,700,156		D224,518
	3,658,225 3,662,938		3,659,514 3,669,328	127			3,666,161		3,702,913	1	D224,678
	3,689,076		3,669,329		3,672,029		3,669,333		3,704,822		D224,734 D224,735
	3,701,608	1	3,672,595				3,689,983 3,698,619	46	: 3,698,619 3,703,758		D224,965
177	: 3,647,127 3,656,674	1	3,673,348 3,674,193		3,643,851 3,662,939		3,698,622	47	: 3,675,840		D225,213
	3,657,940		3.680,753		3,672,029		3,699,640		3,700,157		D225,214 D225,514
	3,661,310		3,684,144		3,673,922		3,700,155 3,700,157		3,700,158 3,703,252		D225,514
170	3,669,329	1	3,685,710 3,685,711		3,677,456 3,677,457		3,704,503		3,706,409		3,633,785
178	: 3,638,952 3,661,395	1	3,687,380	131	; 3,690,537		3,704,822	48	: 3,634,648		3,638,849 3,640,379
	3,666,156		3,703,980		3,695,089	1	3,705,679 3,707,257	49	: 3,644,978 3,650,455		3,643,857
	3,684,298	1	3,707,215 3,707,658	136	: 3,650,453 3,656,520	5	: 3,632,034	1	3,665,146		3,645,384
	3,695,620	196	: 3,641,756	.	3,661,251		3,632,035	1	3,666,160		3,647,104 3,647,105
	3,101,233				3,661,312	- 1	3,633,813	1	3,669,334		
179	3,707,253 : 3,633,805 3,653,569		3,650,448 3,677,455		3,664,563		3,648,354		3,670,945		3,650,395 3,650,430

CLASS 2	29—Con.		3,697,454	T	3,666,164		3,669,345	Ţ	3 695 730	T	3 44 4 555
	3,651,930	14R	: 3,648,881 3,656,682	37R	: 3,656,612		3,684,156		3,685,720 3,687,356		3,664,576 3,672,563
	3,651,976		3,666,165	38	3,669,337 : 3,638,853	51TS	: 3,641,732 3,650,461	68R	3,693,785 : 3,648,923		3,682,113
	3,655,111	14	: 3,632,038	39B	: 3,701,415		3,652,008	69	: 3,652,007	55	3,692,072 : 3,696,992
	3,657,044 3,659,705		3,655,500 3,656,681	39R 39	: 3,690,523 : 3,658,236		3,653,495		3,669,814		
	3,661,249		3,684,636	"	3,700,161		3,656,611 3,656,613		3,670,876 3,679,127	C	21.ASS 233
	3,661,253 3,661,320	15	: 3,640,447 3,647,105	40	3,701,181		3,669,251		3,682,051	1.4	: 3,702,704
	3,664,574		3,662,879	40	: 3,638,787 3,658,240		3,679,048 3,680,766	70	3,698,547 : 3,634,994	I B	: 3,633,041
	3,670,952		3,664,569		3,666,089		3,684,086	1 10	3,655,119	1R	: 3,655,124 : 3,679,367
	3,672,693 3,674,168		3,670,948 3,675,345		3,670,879 3,674,137		3,685,648	71	: 3,634,994		3,681,029
	3,675,806	ļ	3,685,717		3,677,144		3,687,282 3,690,544		3,654,006 3,656,684	ł	3,684,450 3,705,048
	3,675,811 3,680,690		3,692,173 3,701,466		3,680,691		3,692,226		3,657,834	2	: 3,638,854
	3,684,633	16C	: 3,703,383		3,688,972 3,693,788	51WB	3,696,990 : 3,655,503	72	3,693,869	ĺ	3,647,135
	3,685,646	16D	: 3,669,344		3,698,625	1	3,674,134	'2	: 3,642,191 3,658,239	3	3,682,373 : 3,707,354
	3,687,355 3,695,424		3,674,133 3,684,084	41B	3,704,823	51D	: 3,640,381	-	3,668,979	4	: 3,681,029
	3,700,096	16P	: 3,669,253	416	: 3,648,923 3,658,234		3,650,390 3,650,391		3,680,768 3,693,869	11	: 3,640,330
3.1	3,707,227	16R	: 3,666,167		3,659,773		3,672,557	73	: 3,658,239	13	3,654,981 : 3,654,981
3.1	: 3,635,45I 3,675,015	17SC	3,690,542 : 3,693,864		3,661,319 3,670,949		3,680,764	1	3,701,468		3,698,626
	3,695,971	17B	: 3,672,561		3,687,353		3,684,156 3,684,158	75	: 3,643,858 3,650,462	14	: 3,634,228
	3,696,987 3,697,369		3,684,128		3,690,543		3,687,352	1	3,666,926	18	: 3,705,682 : 3,640,330
3.5MF	: 3,647,617	17G	3,706,397 : 3,675,015		3,695,167 3,695,508	51R	3,692,226		3,692,233	19A	: 3,640,452
	3,671,270		3,680,771	4IC	: 3,661,319	J 31K	3,650,461 3,698,551	76 79	: 3,643,858 : 3,692,233	22 23A	: 3,703,983 : 3,683,647
	3,672,493	170	3,690,523	4 I R	: 3,642,192	518	3,653,585	80	: 3,666,926	23R	: 3,706,412
	3,687,351 3,695,084	17R 17S	: 3,661,321 : 3,669,341		3,672,558		3,668,061		3,670,876	23	: 3,676,723
	3,695,507		3,698,548		3,679,120 3,702,675		3,680,689 3,702,675		3,692,233 3,702,171	24	: 3,636,468
3.5R	: Re.27,519	17	: 3,663,239	41	: 3,670,948	51	: 3,640,449	82	: 3,679,122		3,643,452 3,674,196
	3,633,780 3,635,451	19	: 3,645,383 3,650,383		3,684,157 3,704,824	52AC 52AL	: 3,657,765	84	: 3,635,392	26	: 3,659,940
	3,647,111	22	: D223,232	42	: 3,640,445	JZAL	; 3,656,614 3,693,868	85	: 3,642,126 3,650,461		3,670,530
	3,666,162		3,635,330		3,656,614		3,700,160		3,650,461		3,674,197 3,682,373
	3,686,060 3,702,654		3,638,848 3,659,775		3,672,514 3,687,278	52BC	: D223,809 3,692,232	86	: 3,653,585		3,707,354
3.5	: 3,640,209		3,661,290		3,702,170	52A	: 3,695,418	87A 87F	: 3,651,929 : 3,650,383	27	: 3,666,170
	3,647,133 3,663,239	2255	3,666,607	43	: 3,653,577	"="	3,700,160	071	3,671,271		3,679,128 3,681,029
	3,669,692	23BT 23A	: 3,700,159 : 3,666,164		3,666,088 3,672,916	52B	3,700,276		3,690,903	28	: 3,655,123
	3,685,088	23R	: 3,643,856		3,676,159	J2B	: 3,637,130 3,640,380		3,693,785 3,703,384		3,685,721 3,700,704
4.5	3,697,369 : 3,656,513		3,650,459		3,677,435		3,642,189	87H	: 3,654,744	29	: 3,674,206
4.5	3,661,322	ļ	3,659,774 3,666,166		3,678,620 3,685,717	ļ	3,645,382	87R	: 3,656,613		3,700,704
	3,669,346		3,692,173		3,696,921	1	3,690,523 3,696,990		3,660,958 3,677,144	31 33	: 3,662,524 : 3,662,524
5.5	3,687,351 : 3,670,946	23	: 3,673,987 3,702,676	44CB	: 3,680,766		3,703,982		3,679,120	55	3,674,206
5.5	3,670,951	27	: 3,638,787	44R	: 3,648,833 3,648,916	52R 52	: 3,636,594 : 3,677,458		3,680,772	35	: 3,698,626
	3,675,842		3,642,125		3,655,110	53	: 3,647,060		3,683,987 3,686,060	36 46	: 3,662,524 : 3,640,467
5.6	3,700,018 : 3,662,944		3,642,273 3,656,612		3,658,234		3,647,134	87S	: 3,664,572	40	3,650,465
5.8	: 3,707,417		3,664,572	44	3,661,649 : 3,633,815		3,660,150 3,660,152	87	: 3,668,049		3,684,162
	: 3,696,966		3,670,948		3,647,132		3,667,381	87.5	3,668,055 : 3,707,259		3,695,509 3,705,682
	: 3,692,230 : 3,673,987		3,675,763 3,680,687		3,658,233		3,676,887	88	: 3,651,929	47R	: 3,638,854
	3,695,233		3,682,297	45	3,693,865 : 3,637,131		3,693,192 3,705,835	89	: 3,680,726 3,707,417		3,647,135
7R	: 3,643,831 3,669,322		3,685,640		3,640,449	54R	: 3,642,189	92.5	: 3,680,772		3,669,260 3,674,206
	3,672,557		3,695,505 3,702,170		3,642,194 3,648,916		3,660,959	92.7	: 3,701,468	647	: 3,645,813
7 <b>S</b>	: 3,656,654	28R	: 3,640,380		3,653,577	54	3,692,218 : 3,665,551	92.8 93	: 3,677,399 : 3,695,971	CI	ASS 234
7	3,679,093		3,653,579		3,664,574		3,690,523	175	: 3,642,273	C1.	A33 234
′	: 3,642,166 3,690,509		3,672,514 3,675,345		3,670,952 3,672,693	55	: 3,638,784			1	: 3,682,739
	3,692,227		3,682,367		3,680,766		3,640,381 3,680,445	CL	ASS 230	3 15	: 3,639,112
8	3,633,814 3,637,130	28 20B	: 3,678,620		3,680,767		3,690,221	9	: 3,702,970	17	: 3,667,668 : 3,667,668
	3,664,571	29B	: 3,642,190 3,672,514		3,687,350 3,688,971	56	3,705,645	133	: 3,689,971	33	: 3,696,993
	3,675,842		3,703,982		3,695,504	50	3,647,386	134	: 3,632,460	34 35	: 3,655,945 : 3,648,024
	3,682,298 3,684,157	29M	: D222,828 3,643,855		3,698,548		3,685,645	CL	ASS 231		3,667,669
	3,690,542		3,661,317	47	3,707,023 : 3,693,864	57	3,645,815	78	. 3 670 100	42	: 3,642,197
9 :	3,702,675		3,662,943	48SA	: 3,653,913		3,650,460		: 3,678,198	45 48	: 3,633,817 : 3,645,438
9 :	3,648,918 3,650,383		3,675,806 3,695,479	48R	3,679,122		3,659,775	CL	ASS 232		3,682,033
	3,651,935	29	: 3,659,773	401	: 3,643,856 3,679,123	58	: 3,659,775 3,687,356	1 R	: 3,677,422	55	: 3,667,668
1 .	3,688,897	30	: 3,651,933	48T	: 3,655,503	62	: 3,633,247	i	: 3,645,598	56 65	: 3,642,197 : 3,705,292
	3,677,397 3,640,447		3,675,808 3,697,369		3,656,682		3,650,460	4D	: 3,664,576	67	: 3,667,669
	3,680,764		3,701,438	51AS	3,687,352 : 3,642,564		3,659,776 3,669,254	7	: 3,667,405 3,667,485	69	: 3,648,036
4BE :	3,692,226 3,643,854	31FS	: 3,685,718		3,653,585		3,670,947		3,698,517	72	3,672,565 : 3,684,164
	3,643,856	32	: 3,638,852 3,659,774		3,685,720 3,687,352		3,674,135	15	: 3,653,586	74	: 3,667,669
4B :	3,696,952		3,670,881		3,687,358		3,676,887 3,687,356	16 32	: 3,670,955 : 3,653,586	77 78	: 3,633,817 : 3,656,687
4C :	3,635,330 3,645,388		3,674,133	SIOF	3,696,963		3,688,973	33	: 3,706,411	89	: 3,641,313
	3,648,920	33R	3,675,764 : 3,698,548	51CE 51DB	: 3,661,249 : Re.27,345		3,690,524 3,700,019	35	: 3,680,524		3,641,319
	3,651,934	33	: 3,642,125	3.00	3,642,124	62.5	3,700,019	39	3,680,940 : 3,667,405	109	3,692,237 : 3,684,164
	3,653,496		3,645,382		3,653,495		3,647,386		3,672,563	111	: 3,656,686
	3,659,705 3,661,252		3,652,086 3,704,823		3,659,707 3,677,458		3,672,915	41E	: 3,643,813	112	: 3,643,063
	3,661,318	34HW	: 3,661,227		3,682,298		3,675,399 3,680,769	43.1	3,706,211 : 3,658,241	114 116	: 3,684,164 : 3,656,686
	3,664,493	34R	: 3,666,164	5118	: 3,647,133		3,688,650		3,680,773	118	: 3,684,164
	3,667,593 3,669,252		3,669,341 3,698,548	51 <b>SC</b>	: Re.27,361		3,653,583	43.2	: 3,653,620	119	: 3,696,993
	3,669,820		3,700,159		3,650,386 3,693,865		3,688,973		3,658,233 3,672,563	125 126	: 3,666,172
	3,692,173	34	: 3,645,437	51ST	: 3,650,458		3.641.732		3,677,461	129	: 3,705,683 : 3,640,481
	3,694,303 3,695,421		3,658,235 3,692,174	51TC	3,674,195 : 3,637,131		3,642,126	42.2	3,692,235	130	: 3,682,093
	3,695,506	36	: 3,684,159	5110	3,640,446		3,652,006 3,670,927	43.3 44	: 3,682,113 : 3,640,451	131	3,684,164 : 3,656,687
	3,697,029	37E	: 3,660,116		3,662,945		3,685,645		3,658,241		3,668,960

CLASS 235  CLASS 235  1.61 1.551.313  1.61 1.5								2.640.020	92NG	: 3,656,122		3,637,998
Care	CLASS 23	4—Con.			61.6A	3,648,277			92NG	3,673,390		3,641,320
18	CLA	SS 235		3,645,626		3,689,756		3,674,991	92NT	: 3,644,723		3,644,717
C				3,654,478								3,646,326
1,464,407   1,464,107   1,46	1C	3,667,672		3,655,948	61.6B	: 3,684,872		3,686,634	92PB	: 3,641,320		
1,656,579		3,680,402			61.6E			3,697,730		3,665,326		3,648,026
1		3,686,879		3,660,641	61.6J							
2	16			3,663,803	61.6M	: 3,679,878		3,705,399	0286	3,696,234		
1	2	: 3,682,407						: 3,699,981	9250	3,670,150		3,649,815
1,048,125    1,0	11	: 3,671,717		3,676,690		: 3,660,836	92CP					3,652,833
127 1 3.681,729				3,679,874	61.7A	: 3,650,205		3,697,730		3,692,980		
1.   1.   1.   1.   1.   1.   1.   1.		: 3,685,725			61.7B		92CT	: 3,637,997	92PD	: 3,633,211		3,654,441
13.054.709 13.058.006 13.058.006 13.058.007 13.058.006 13.058.007		: 3,683,205		3,681,571		3,643,216	ļ					
22 1 3.651.024				3,688,086		3,652,795	0261/	3,681,575				
1.681.319	52						9200	3,634,851		3,665,165		3,659,083
1.663.702	57	: 3,682,375		3,689,900		3,663,800						
3.631,969 3.691,3237 3				3,691,372		3,670,386		: 3,681,574		3,689,742		
3,674,200			ł				92DM	3,668,376		3,696,234		3,662,157
60TK		3,674,200	ļ	3,693,019					92PE			3,663,803
3.687.361 3.60C 3.889.993 3.701.098 60C 3.687.987 3.701.098 60C 3.687.987 3.701.098 60C 3.687.987 3.701.098 60C 3.687.987 3.701.098 60C 3.687.987 3.701.098 60C 3.687.987 3.701.098 60C 3.687.987 3.701.098 60C 3.687.987 3.701.098 60C 3.687.987 3.701.098 60C 3.687.987 3.701.098 60C 3.687.987 3.701.098 60C 3.687.987 3.701.098 60C 3.687.987 3.701.098 60C 3.687.987 3.701.098 60C 3.687.987 6.1.118 3.687.988 3.701.098 3.701.098 6.1.118 3.687.988 3.668.098 3.669.098 3.66	60TK		ļ	3,699,518		3,683,332		3,689,749				
60C : 3,689,989   3,701,097   3,701,100   3,703,206   3,703,206   3,703,206   3,703,206   3,703,207   3,703,209								3,696,236	ļ	3,652,832		3,665,167
September   Sept		: 3,689,893		3,701,097			92DN		}			3,668,374
Section   Sect	60P			3,701,846		3,705,384	725.	3,644,718		3,663,804		
3.667.670 3.647.199 6.1.1F : 3.637.988 3.667.409 6.1.17 : 3.637.988 3.676.614 3.677.214 3.676.616 3.677.215 6.1.17 : 3.651.00 6.1.17 : 3.661.00 6.1.17 : 3.6	60R				61.7R			3,652,864		3,666,928		3,674,991
3,478,614 3,663,732 3,668,160 61.7 3,668,161 3,665,160 61.7 3,668,161 3,668,	ook	3,667,670	61.11F	: 3,638,238			ļ		1	3,678,253		3,676,647
60.19			01.11K	3,663,752		3,688,087	0277	3,683,159				
60.26 : 3,637,947 3,669,910 3,641,499 3,641,499 3,641,499 4,641,491 3,641,499 4,641,491 3,641,49	60.19				61.7	3,639,905		: 3,632,998		3,686,483		3,678,254
60.4 : 3.666.927		: 3,637,987		3,689,910	1	3,641,499 3,648,241	ì		1			3,680,297
60.48 : 3,666,346 60.48 : 3,665,346 60.48 : 3,665,348 60.48 : 3,66		: 3,682,376	61.11	: 3,650,204	ļ	3,650,204		3,655,951	92PK			
3,700,863			Ì		61.9A	: 3,652,828		3,696,398		: 3,686,665		
CICIM : 3,639,989   3,706,027   3,638,229   3,669,322   3,674,362   3,684,363   3,685,378   3,701,985   3,686,481   3,673,388   3,701,985   3,686,481   3,673,388   3,701,985   3,686,481   3,673,388   3,701,985   3,686,481   3,674,987   3,675,787   3,675,787   3,675,788   3,674,987   3,674,987   3,674,987   3,674,987   3,674,987   3,674,987   3,674,987   3,674,987   3,666,481   3,674,987   3,674,987   3,666,881   3,643,371   3,666,481   3,643,371   3,644,371		3,700,863	1		61 9R		92EC					3,683,159
61NV : 3,634,399	61GM	: 3,639,989		3,706,027	01.54	3,638,229			92SB			
3.654,436	61NV				}	3,673,388		3,701,892	1 /200	3,689,742		
3,674,4987 3,693,873 3,693,873 3,693,873 61,12W 3,634,797 62A 3,669,348 3,664,324 3,664,324 3,663,802 61,802,385 61,803,863,803 61,803,863,803 61,803,863,803 61,803,803 61,803,803 61,803,803 61,803,803 61,803,803 61,803,803 61,803,803 61,803,803 61,803,803 61,803,803 61,803,803 61,803,803 61,803,803 61,803,803 61,804,803 61,803,803 61,804,804 61,804,		3,654,436	61.120	3,679,877						3,702,925		3,688,092
3.692,387 3.693,872 3.693,873 3.693,873 3.693,873 3.693,873 3.693,873 3.693,873 3.693,873 3.694,800 3.694,		3,674,987	01.120	3,678,251	61.9	: 3,641,317	92EV		92SH		l	
61PA: 3,659,873			61.12M	: 3,634,797		: 3,669,348		3,646,327		3,656,122		
61PE : 3,632,989 3,676,644 64.7 : 3,658,431 3,651,414 3,652,986 3,700,320 3,674,201 3,683,413 70B : 3,663,000 3,651,414 3,652,985 3,700,320 3,674,201 3,683,413 70B : 3,663,000 3,651,415 3,652,826 61PG : 3,652,826 3,689,743 70 : 3,669,313 3,654,441 92ST : 3,661,616 3,703,703,826 61PK : 3,691,300 3,701,846 74 : 3,696,995 3,663,804 3,684,618 3,693,313 3,684,618 3,704,361 3,693,313 3,654,440 3,659,313 3,654	6104					: 3,638,855	· I	3,648,030		3,688,286		3,696,234
3,674,201 3,683,413 70B 3,643,070 3,651,415 3,096,396 3,000,264 3,		3,674,202			64.7				ł	3,692,980		3,699,315
61PK : 3,651,366   3,689,743   70 : 3,690,913   3,651,804   3,648,025   3,704,361   3,679,785   3,693,913   3,693,	GIPE	3,674,201	ĺ	3,683,413	70B	: 3,643,070						
61PK : 3,661,360	61 PG		}		70	: 3,699,313		3,654,441	92ST	: 3,636,319		
61 A 3,679,034 61.12N : 3,643,068 3,6643,800 3,673,710 92FL : 3,641,536 3,705,295 92TC : 3,639,754 3,652,832 3,613,818 3,671,721 3,671,721 3,671,720 3,690,547 3,695,510 3,696,313 92FL : 3,641,636 3,705,295 92TC : 3,639,754 3,652,832 3,705,295 92TC : 3,643,637 92FL : 3,641,536 3,705,295 92TC : 3,639,754 3,652,832 3,705,295 92TC : 3,643,637 92TC : 3,639,754 3,652,832 3,705,295 92TC : 3,643,637 92TC : 3,637,754 3,652,832 3,705,295 92TC : 3,643,637,945 3,652,832 3,705,295 92TC : 3,643,637 93TC : 3,643,637 93TC : 3,	61PK	: 3,691,360		3,701,846 3,705,396				3,688,093	1	3,648,027	027	3,705,296
61A: 3,604,936 61B: 3,658,311 61C: 3,673,793 3,671,720 61C: 3,673,793 3,671,721 83: 3,631,318 61J: 3,640,453 3,671,389 61J: 3,640,453 3,673,389 61J: 3,640,453 3,673,389 61J: 3,640,453 3,689,749 3,688,955 61R: 3,674,900 3,688,955 61R: 3,674,201 3,691,350 88: 3,631,397 92FP: 3,665,167 3,690,316 61R: 3,648,089 3,700,887 3,700,887 3,700,887 3,700,887 3,700,887 3,700,887 3,700,887 3,700,887 3,700,887 3,700,887 3,700,887 3,700,897 3,700,997 3,665,110 3,632,388 3,632,399 3,641,535 3,669,913 3,699,310 3,699,310 3,699,310 3,700,413 3,700,4181 3,684,615 3,688,996 3,700,488 3,700,388 3,688,991 3,688,993 3,700,388 3,699,310 3,688,993 3,699,310 3,688,993 3,699,310 3,688,993 3,688,993 3,700,341 3,688,688 3,700,488,693 3,700,341 3,688,688 3,700,488,693 3,700,341 3,688,688 3,700,488,693 3,700,341 3,688,688 3,688,993 3,700,413 3,688,688 3,700,418 3,688,993 3,693,993 3,693,993 3,693,993 3,693,993 3,693,993 3,693,993 3,693,993 3,693,993 3,693,993 3,693,993 3,693,993 3,693,993 3,693,993 3,693,993 3,693,993 3,693,993 3,693,993 3,693,993 3,69		3,695,034		: 3,643,068							921	3,648,027
61C: 3,673,793 61G: 3,701,471 61G: 3,701,471 61G: 3,701,471 61G: 3,701,471 61G: 3,640,453 61M: 3,639,735 61M: 3,639,735 61M: 3,639,735 61M: 3,639,735 61M: 3,639,735 61M: 3,639,735 61M: 3,639,735 61M: 3,639,735 61M: 3,639,735 61M: 3,639,735 61M: 3,639,739 61M: 3,639,735 61M: 3,639,735 61M: 3,639,735 61M: 3,639,735 61M: 3,639,735 61M: 3,639,735 61M: 3,639,735 61M: 3,639,735 61M: 3,639,735 61M: 3,639,735 61M: 3,631,700,855 61M: 3,631,808 61		: 3,638,311	1	3,671,718	1	3,681,573	92FL	: 3,641,536	. [			
61J 3,640,453	61C	: 3,673,793			83	* * = * * * * * * * * * * * * * * * * *	. 1	3,660,644	92TF	: 3,671,721		
61.01	61J	: 3,640,453	1	3,673,389	84				i [	3,705,296		3,664,117
61R 3,674,267 3,706,877 3,700,859 3,677,467 3,706,877 3,700,859 3,685,727 3,666,328 3,700,859 3,700,859 3,685,727 3,701,471 92BD 3,665,249 3,704,781 3,665,172 3,684,865 3,238 3,655,946 3		3,689,749		3,688,955		3,699,313	92FP			3,654,440		3,697,730
61V : 3,688,089	61R				••	3,677,467	7	3,662,159				
3,691,651 61.011 3,663,813 61.12R 3,643,216 89 3,652,831 3,705,725 61.1R 3,667,668 3,644,713 90 3,702,703 91PR 3,657,523 3,648,823 3,695,510 3,655,945 61.11A 3,678,477 61.11B 3,678,477 61.11B 3,678,477 61.11B 3,678,477 61.11B 3,658,910 3,695,510 61.11C 3,656,172 3,700,858 3,700,858 3,700,858 3,700,858 3,700,858 3,700,858 3,700,858 3,700,858 3,700,858 3,655,946 61.11D 3,634,656 3,704,781 92AC 3,643,215 3,684,860 3,684,861 3,684,861 3,684,863 3,665,172 3,684,863 3,704,781 92AC 3,644,400 92MB 3,654,440 92MB 3,654,								: 3,665,494	1	3,646,328	021/	3,703,627
61.1R : 3,667,668		3,691,651	1	3,705,293					2	3,684,875	921	3,641,320
61.1 : 3,648,022	61.1R	: 3,667,668	3	3,644,713	90	: 3,702,703	3				1	3,652,864
3,695,510 3,705,976 61.11A : 3,678,477 61.11B : 3,678,477 3,688,673 3,700,858 3,700,858 3,695,510 3,686,573 3,700,858 3,700,858 3,700,858 3,695,510 3,686,573 3,700,858 3,689,010 3,686,673 3,700,858 3,689,010 3,680,012 3,700,858 3,689,010 3,680,012 3,700,858 3,689,010 3,680,012 3,700,858 3,689,010 3,680,012 3,700,858 3,689,010 3,680,012 3,680,01	61.1			3,648,024		3,670,959	9	3,705,399	)			
61.11A : 3,678,477								3,632,991	7	3,700,163	02	3,692,985
61.11D : 3,695,510		A: 3,678,47	7	3,678,250	91L				1	3,691,360	92	3,641,553
61.11C : 3,656,172		3,695,510	)	3,686,573	91R	: 3,645,44	0   92MB	: 3,654,440	92G			3,648,029 3,649,014
61.11D : 3,634,656 3,704,781 92AC : 3,641,321 92MC : 3,634,058 92MJ : 3,686,484 92Q : 3,631,2996 3,655,946 61.12 : Re,27,517 3,665,119 3,665,119 3,665,119 3,655,473 92CA : 3,631,636 92CC : 3,632,997 3,632,9	61.11	C: 3,656,173	2				5	3,663,80	4 92J	: 3,652,833		
3,635,946 3,655,946 3,655,946 3,665,119 3,664,714 3,679,876 3,679,876 3,688,268 3,688,268 3,688,615 3,688,268 3,700,320 3,689,041 3,701,886	61.11	D : 3,634,65	6	3,704,781	92AC		5 92MJ	: 3,686,48	4   92Q	: 3,654,441		3,665,169
3,665,179 3,664,719 3,646,719 3,646,326 3,673,395 3,632,998 93 3,647,209 3,684,869 3,678,477 3,664,6326 3,681,755 3,688,268 3,684,615 3,651,460 3,681,575 3,633,000 3,688,291 3,698,065 61.5E 3,636,323 3,674,992 3,688,487 3,633,001 3,688,291 3,700,320 3,689,741 3,636,686,688 92MS 3,633,001 3,634,658 94R 3,653,060 3,701,886 3,693,418 3,6		3,655,94	6 61.12	: Re.27,517	·	3,683,36	6 92MF	: 3,644,72	0 92R	3,632,997		3,699,319
3,684,869 3,678,477 3,646,324 3,681,575 3,681,600 3,681,575 3,633,000 3,688,291 3,688,291 3,688,291 3,688,291 3,688,291 3,688,291 3,688,291 3,688,291 3,688,291 3,701,886 3,693,310 3,686,658 92MS 3,633,001 3,634,658 94R 3,655,944 3,701,886 3,693,310 3,686,658 92MS 3,633,001 3,634,851 3,655,948 3,655,948 3,655,948 3,655,948 3,655,948 3,655,948 3,655,948 3,655,948 3,655,956 3,637,968 3,688,091 3,705,860 61.5S 3,689,741 3,637,998 3,655,956 3,637,998 3,655,956 3,637,999 3,706,860 61.5S 3,689,741 3,637,998 3,655,956 3,637,999 3,706,860 61.5S 3,689,741 3,637,998 3,655,956 3,637,999 3,706,860 61.5S 3,689,741 3,637,998 3,655,956 3,637,999 3,706,860 61.5S 3,689,741 3,637,998 3,655,956 3,637,997 3,701,994				3,656,473	92CA	: 3,637,99	7	3,673,39	5	3,632,998	93	
3,688,065 61.5E : 3,636,323 3,674,992 3,683,345 3,633,001 3,634,658 94R : 3,653,060 3,700,320 3,689,741 3,686,688 92MS : 3,633,001 3,634,851 3,655,944 3,701,886 3,701,886 3,693,366 92CC : 3,632,996 92MT : 3,639,737 3,636,319 3,677,466 3,706,860 61.5S : 3,689,741 3,637,998 3,655,956 3,637,996 3,688,799 3,706,860 61.5S : 3,689,741 3,637,998 3,655,956 3,637,997 3,701,994		3,684,86	9			3,651,46	0	3,681,57	5	3,633,000	94A	: 3,666,928
3,701,886 3,699,310 3,685,658 92MS : 3,633,001 3,634,851 3,655,944 3,701,886 61.5R : 3,683,366 92CC : 3,632,996 3,655,956 3,637,996 3,688,091 3,706,860 61.5S : 3,689,741 3,637,998 3,655,956 3,637,996 3,688,091 3,706,860 61.5S : 3,689,741 3,637,998 3,655,956 3,637,997 3,701,994		3,689,06	5 61.5E	: 3,636,323	1	3,674,99	2			3,634,658	94R	: 3,653,060
3,705,413 61.5R : 3,683,366 92CC : 3,632,998 3,655,956 3,637,996 3,637,998 3,637,998 3,637,998 3,637,998 3,637,997 3,701,994		3,701,88	6	3,699,310	)	3,686,65	8 92MS	: 3,633,00	1			3,677,466
		3,705,41	3 61.5R	: 3,683,366 : 3,689,741		3,637,99	8	3,655,95	6	3,637,996		3,688,091
	61.11					3,644,71	8	5,180,6		2,001,091	•	

CLASS 2	35—Con.		3,689,753 3,689,755		3,646,547 3,649,899		3,689,749 3,691,838		3,699,326 3,703,632		3,648,041 3,657,726
94	: 3,662,157 3,665,167	150.22	3,697,731 : 3,636,321		3,653,071 3,653,072		3,699,315 3,700,865	165	: 3,689,915 3,700,872		3,660,648 3,662,162
	3,675,848	130.22	3,641,323		3,654,446	151.35	: 3,633,012	167	: 3,674,997		3,671,729
	3,678,253 3,699,315		3,651,582 3,665,465		3,654,613 3,654,616		3,633,404 3,650,891	168	: 3,638,003 3,638,004		3,671,731 3,676,659
95R 96	: 3,673,693 : 3,636,320	150.23	: 3,636,336 3,701,945		3,656,377 3,665,279		3,651,396 3,666,621		3,638,005 3,643,077		3,676,660 3,684,880
	3,638,509 3,696,510	150.24	: 3,655,962 3,686,492		3,665,280 3,665,499		3,668,380 3,669,626		3,679,883 3,683,163	190	3,705,980 : 3,652,837
97	: 3,691,984	150.25	: 3,660,648		3,668,501		3,673,574		3,684,876	192	: 3,684,880
98B	: 3,655,281 3,702,925		3,678,380 3,681,687		3,668,653 3,673,393		3,684,453 3,687,802		3,700,874 3,701,976	193	: 3,634,670 3,652,843
98C	: 3,692,980 3,692,985		3,691,643 3,699,324		3,684,877 3,685,022		3,689,876 3,691,364	169	3,704,361 : 3,639,734		3,654,444 3,655,958
98R 98	: 3,688,920 : 3,652,833	150.26	3,702,477 : 3,634,946		3,698,268 3,701,113		3,691,386 3,694,158	170 172	: 3,705,298 : 3,700,874		3,659,082 3,683,165
70	3,652,834	130.20	3,652,837		3,701,888		3,694,635	173	: 3,634,658		3,686,486
	3,678,254 3,694,630		3,657,726 3,666,929		3,701,890 3,702,004		3,695,764 3,701,601		3,638,003 3,679,883	193.5	3,705,297 : 3,634,671
02 03	: 3,696,234 : 3,678,474		3,683,378 3,689,741		3,702,471 3,703,327		3,703,726 3,704,097		3,697,735 3,707,621		3,657,528 3,663,833
	3,681,575	150.27	3,705,306		3,704,641	152	: 3,632,996	174	: 3,675,000		3,665,322
	3,684,213 3,687,397	130.27	3,643,259 3,652,836		3,705,339 3,705,400		3,633,002 3,633,017	175	: 3,652,840 3,652,841	194	3,676,661 : 3,633,005
	3,688,920 3,704,684		3,660,648 3,663,734	151.12	: 3,643,076 3,649,202		3,636,336 3,636,337		3,683,163 3,689,914		3,634,669 3,634,671
14 17R	: 3,706,876 : 3,635,395		3,665,086 3,668,878		3,653,842 3,655,958		3,638,004 3,644,723	176	: 3,641,330 3,649,844		3,634,672 3,636,332
171	3,677,468		3,691,363		3,656,911		3,654,450		3,651,415		3,646,331
17	3,700,163 : 3,667,671	150.271	3,696,426 : 3,653,769		3,658,655 3,660,247		3,662,160 3,662,337		3,659,091 3,673,395		3,648,182 3,649,825
20	: 3,648,025 3,673,979		: 3,648,034 3,689,925		3,669,626 3,676,066		3,679,879 3,680,080	177	3,699,326 : 3,656,109		3,655,955 3,662,187
25	: 3,703,778	1.50.5	3,689,926		3,676,304		3,697,979	.,,	3,670,151		3,674,994
30R	: 3,645,439 3,672,566	150.3	: 3,648,688 3,655,956		3,676,653 3,702,003		3,703,632 3,703,727		3,680,046 3,683,332		3,681,586 3,688,098
32E	3,703,987 : 3,636,545		3,662,163 3,668,376		3,705,787 3,707,003		3,704,364 3,705,297	179 180	: 3,703,631 : 3,652,843		3,688,101 3,707,675
32	: 3,661,540		3,676,656	151.13	: 3,633,009	153	: 3,633,174		3,655,958	195	: 3,636,335
	3,681,575 3,683,803	150.31	3,694,643 : 3,644,723		3,648,035 3,649,202		3,633,175 3,636,331	181	: 3,634,749 3,637,293		3,654,444 3,676,661
36 37	: 3,637,995 : 3,669,348		3,670,154 3,674,999		3,660,645 3,669,626		3,638,185 3,646,519		3,638,025 3,639,695	196	: 3,634,669 3,646,331
39A 39R	: 3,635,395 : 3,638,509	150.5	3,694,632		3,681,577		3,649,963		3,642,350		3,691,473
40	: 3,706,875	150.5	3,634,659 3,651,513	151.2	3,705,297 : 3,639,728		3,654,603 3,656,106		3,652,162 3,665,171		3,703,631 3,705,991
42 44DM	: 3,667,672 : 3,644,717	150.51	3,705,978 : 3,674,994	151.21	3,703,725 : 3,634,663		3,660,647 3,683,370		3,665,413 3,665,471	197	: 3,633,017 3,636,321
44ET 44HC	: 3,686,482 : 3,648,028	150.52	: 3,673,392 3,678,500		3,652,838 3,659,114		3,688,263 3,693,152		3,676,841 3,683,165		3,638,004 3,638,007
44110	3,660,642		3,683,165		3,675,002		3,693,153		3,694,657		3,639,739
44SM	3,677,468 : 3,677,468	150.53	: 3,636,337 3,646,329		3,683,343 3,697,768		3,697,949 3,701,096		3,696,203 3,697,757		3,643,073 3,644,836
44D	: 3,637,999 3,662,866		3,646,333 3,649,825	151.3	: 3,633,003 3,641,444	154	: 3,641,565 3,648,275		3,700,801 3,700,910		3,649,821 3,649,845
44R	: 3,688,291		3,649,826		3,666,621		3,660,836		3,706,071		3,653,033
45R	: 3,678,614 3,693,123		3,651,317 3,653,033		3,670,153 3,672,373		3,689,915 3,691,554	183	: 3,633,004 3,634,852		3,654,443 3,655,956
	3,698,531 3,702,987		3,654,450 3,670,151		3,675,003 3,680,046		3,701,145 3,705,400		3,636,332 3,638,007		3,657,647 3,657,657
4.5	3,707,619		3,673,398		3,683,160	155	: 3,639,734		3,639,739		3,659,082
45	: 3,651,917 3,653,038		3,683,164 3,684,880		3,687,802 3,699,810		3,660,913 3,674,996		3,639,843 3,646,454		3,662,160 3,665,171
	3,675,240 3,690,432		3,685,046 3,686,478		3,700,490 3,700,865		3,675,236 3,680,081		3,648,042 3,649,826		3,671,730 3,676,654
	3,693,775		3,689,750		3,702,011		3,681,859		3,656,043		3,676,655
	3,696,908 3,705,424		3,689,753 3,689,754		3,703,436 3,703,726		3,705,298 3,707,714		3,659,086 3,660,834		3,678,258 3,686,478
46 50P	: 3,641,553 : 3,648,034		3,689,755 3,691,551	151.31	3,704,362 : 3,643,156	156	: 3,633,018 3,634,755		3,668,380 3,673,400		3,686,491 3,686,492
50 50.1	: 3,683,415		3,701,145		3,655,955		3,634,760		3,674,994		3,689,914
50.1	3,643,075	151	3,701,894 : 3,633,019		3,663,956 3,694,632		3,641,331 3,646,333		3,677,094 3,679,880		3,697,877 3,698,631
	3,648,035 3,654,444		3,642,046 3,644,897	151.32	3,702,003 : 3,633,007		3,648,038 3,651,314		3,681,585 3,683,164		3,700,865 3,705,981
	3,656,043 3,659,085		3,646,549 3,650,303		3,633,008 3,636,545		3,657,529 3,660,645		3,686,491 3,689,931	198	: 3,634,673 3,638,214
	3,663,805		3,659,576		3,637,998		3,665,171	104	3,703,001		3,648,037
	3,665,168 3,665,493		3,665,399 3,671,730		3,639,754 3,654,446		3,673,392 3,676,654	184	: 3,636,327 3,649,824		3,673,566 3,686,662
	3,671,727 3,680,126		3,693,168 3,702,922		3,697,730 3,702,394		3,684,876 3,689,750		3,652,843 3,652,930		3,689,917 3,691,551
	3,681,581 3,705,409	151.1	3,707,715 : 3,633,006	151.33	: 3,634,187 3,635,297		3,698,631 3,703,632		3,660,649 3,675,002		3,691,552 3,696,391
50.2	: 3,636,323	131.1	3,633,009		3,638,211	1.50	3,703,727		3,676,802	200	: 3,666,257
	3,639,731 3,639,754		3,633,010 3,636,331		3,648,035 3,653,015	158 159	: 3,676,656 : 3,634,666		3,684,872 3,694,558	201FS 201ME	: 3,662,704 : 3,631,879
	3,646,890 3,649,818		3,648,032 3,648,243		3,659,664 3,665,169	160	: 3,634,666 3,641,331	185	3,701,891 : 3,654,445		3,631,892 3,635,248
	3,651,690		3,650,891	16. 2.	3,674,097		3,644,724	186	: 3,634,673		3,642,016
	3,655,962 3,656,043		3,651,477 3,663,806	151.34	: 3,633,000 3,634,672		3,657,529 3,689,749		3,648,042 3,651,513		3,654,945 3,661,166
	3,676,648 3,677,094		3,676,652 3,681,782		3,635,082 3,636,335		3,691,358 3,692,990		3,657,657 3,657,726		3,677,095 3,680,590
	3,678,474		3,697,732		3,641,816	164	3,696,236		3,671,728		3,682,199
	3,679,879 3,688,099		3,700,490 3,707,003		3,643,076 3,650,891	164	: 3,659,086 3,668,376		3,671,731 3,679,881		3,704,719 3,705,595
	3,689,741 3,691,361	151.11	: 3,632,989 3,636,314		3,655,956 3,660,644		3,676,654 3,676,656		3,688,098 3,691,361	201PF 201	: 3,633,392 : 3,642,017
	3,694,930		3,636,525		3,662,157		3,678,259		3,694,631		3,646,951
	3,699,316 : 3,634,670		3,641,535 3,646,418		3,665,945 3,666,928		3,684,876 3,684,879		3,697,877 3,703,631		3,653,408 3,680,079

				-							
CLASS 2	235—Con.		3,690,287		3,684,175		3,704,966	191	: 3,635,004		3,682,269
CDAGG 2		97	: 3,642,200	D10.0	3,698,481	102	: 3,643,624		3,669,355		3,685,612
	3,706,227	100	: 3,662,949 3,680,022	DIG.3 DIG.4	: 3,680,783 : 3,705,693		3,668,905 3,677,525		3,684,178 3,687,372		3,687,222 3,695,388
CL	ASS 236	101	: 3,700,165	DIG.7	: 3,639,094		3,679,132		3,703,990		3,695,515
	2 670 745	102	: 3,688,982	DIG.13	: 3,678,948 3,702,685		3,690,317 3,700,169	192 195	: 3,700,172 : 3,702,157		3,696,617 3,702,174
1B	: 3,670,745 3,680,776		3,693,947 3,701,472	DIG.16	: 3,633,822		3,700,109	200	: 3,706,414	265.19	: 3,635,404
	3,692,240				3,684,176	104	: 3,681,872	201	: 3,650,478		3,648,800
ΙE	; 3,633,006 ; 3,634,651	CL	ASS 237		3,690,554 3,706,415	106	3,684,560 : 3,702,684	205 206	: 3,653,597 : 3,702,173		3,650,110 3,655,007
3 9	: 3,674,204	DIG.6	: 3,647,228	DIG.18	: 3,635,405	111	: 3,658,248	211	: 3,640,463		3,659,423
10	: 3,644,075	3	: 3,634,651		3,664,589		3,703,990	212	: 3,631,884	1	3,666,044
12	: 3,642,015 3,658,095	8C 12.3A	: 3,705,574 : 3,644,704	DIG.19	3,684,191 : 3,635,404	112	: 3,653,594 3,672,570		3,648,930 3,658,248		3,680,315 3,685,738
	3,670,807	12.57	3,650,249	2.0.17	3,662,399	1	3,674,205		3,659,627		3,687,222
13	: 3,650,318		3,669,203		3,684,191	114	: 3,685,735		3,662,775 3,662,776	265.23	3,693,880 : 3,646,762
15B	: 3,633,820 3,689,042		3,683,784 3,696,730	DIG.20	3,693,884 : 3,677,525	117	: 3,687,370 3,690,556		3,669,353	203.23	3,660,981
	3,700,412	12.3B	: 3,635,284	DIG.160	: 3,643,866	121	: 3,698,638	ĺ	3,669,355	265.25	: 3,631,678
15C	: 3,631,920 : 3,644,092		3,636,935 3,645,327	1 2R	: 3,637,350 : 3,694,372	123 124	: 3,690,556 : 3,632,041		3,680,778 3,680,787		3,650,348 3,675,424
15E	3,701,622		3,656,295	2S	: 3,706,414	124	3,693,889		3,704,827		3,684,182
1.5	: 3,666,973	12.3C	: 3,690,549	2	: 3,643,624		3,706,417	213	: 3,640,462		3,685,293
20 A	: 3,668,372 : 3,654,591	12.3 13	: 3,662,542 : 3,655,127		3,647,710 3,653,400	127	: 3,637,136 3,655,130		3,662,776 3,690,343	265.27	: 3,675,424 3,685,293
21B 21R	: 3,691,501	16	: 3,655,127 : 3,640,456		3,654,175		3,658,249	214	: 3,694,168	265.29	: 3,667,680
21	: 3,670,807	1	3,681,567		3,669,898		3,658,258	214.15	: 3,640,673		3,684,183
23	: 3,670,807 3,672,444	19	: 3,647,136 3,655,127	3	: 3,659,151 3,667,676		3,662,168 3,662,953	216	: 3,655,130 3,668,996		3,685,737 3,695,387
24.5	: 3,676,304		3,661,325		3,682,384	127.3	: 3,635,308	222	: 3,655,130		3,696,617
25	: 3,670,807		3,674,204	4	: 3,649,358	ì	3,647,020		3,706,417	265.31	: 3,640,468
32 34.5	: 3,676,304 : 3,648,765	28	: 3,632,154 3,640,457	6	: 3,636,207 3,661,493		3,650,348 3,655,009	222.11	: 3,694,168 3,697,214		3,655,150 3,703,258
37.3	: 3,658,244		3,690,549	8	: 3,640,429		3,668,872	222.13	: 3,645,070	265.33	: 3,637,041
38	: 3,650,320	34	: 3,670,757		3,643,438	ł	3,673,803	223	: 3,694,168		3,637,042
44A 44C	: 3,635,210 : 3,680,281	53 59	: 3,640,458 : 3,685,542	10	3,659,786 : 3,640,461		3,682,269 3,695,515	224	3,706,417 : 3,640,464		3,642,209 3,655,008
440	3,686,771	63	: 3,668,822	'`	3,676,197		3,696,617		3,664,585		3,664,455
44R	: 3,661,323	78	: 3,689,037	11	: 3,659,786		3,702,681		3,682,388	2/5 25	3,670,964
44 46D	: 3,638,637 : 3,703,988	79	: 3,670,142	13	3,693,883 : 3,693,875	128	: 3,698,639 : 3,638,932		3,682,389 3,694,168	265.35	: 3,640,468 3,650,110
46	: 3,648,475	CI	LASS 238	14	: 3,643,581	132.3	3,642,060		3,698,695		3,655,150
	3,692,986			1	3,666,176		3,644,076	225	: 3,642,206		3,659,788
47	: 3,670,745 3,672,567	2	: 3,631,808 3,662,952	15	3,690,552 : 3,641,971		3,653,646 3,662,447	226	3,659,125 : 3,678,957		3,659,789 3,684,182
	3,703,988	10E	: 3,653,626	''	3,647,138		3,676,634	227	: 3,642,208		3,698,192
49	: 3,643,862		3,700,889		3,656,171	1	3,685,740	229	: 3,650,470	265.37	: 3,684,183
	3,645,108 3,669,349	10R	: 3,658,327 3,664,678		3,676,194 3,680,779		3,694,168 3,706,520	230	: 3,645,453 3,666,181		3,688,989 3,690,561
	3,682,381	10	: 3,633,309		3,688,990	133	: 3,677,471		3,680,778		3,690,562
	3,684,170		3,670,351	İ	3,691,991	135	: 3,632,041	231	: 3,658,252		3,702,681
56	3,690,548 : 3,685,731	14	: 3,672,422 3,685,403		3,698,635 3,701,476		3,638,861 3,644,707	233	: 3,669,353 3,669,356	265.39	: 3,647,141 3,655,133
57	: 3,668,372	14.05	: 3,691,321		3,701,998		3,677,471	l	3,680,778		3,667,680
68C	: 3,670,960	15	: 3,656,588	17	: 3,640,472	136	: 3,655,135	236	: 3,648,928	Ì	3,685,737
68D 68R	: 3,692,239 : 3,659,781	29 84	: 3,664,584 : 3,662,952	18	: 3,705,686 : 3,633,822	139 142	: 3,632,042 : 3,655,130	į	3,654,817 3,693,878		3,687,399 3,703,258
OBK	3,666,173	91	: 3,664,584		3,679,136		3,672,645	239	: 3,702,678	265.41	: 3,695,387
	3,685,729	107	3,687,346 : 3,631,808	22	: 3,706,415 : 3,691,787	143 144	: 3,674,208 : 3,637,135	240	: 3,655,132 : 3,677,472	265.43	: 3,646,762 3,685,738
68	3,686,857 : 3,643,913	122	: 3,659,532	24	: 3,642,031	145	: 3,677,714	242	: 3,645,451	266	: 3,677,714
70	: 3,694,625	134	: 3,648,617	25	: 3,694,168		3,679,133		3,650,470 3,693,878	269	: 3,662,955 3,669,357
74	: 3,640,455 3,646,813	135	: 3,648,617 : 3,631,809	30 34	: 3,680,780 : 3,633,538		3,691,764 3,698,195	243	: 3,650,470		3,672,571
78A	: 3,633,820	1.50	3,659,679		3,636,207	146	: 3,683,547	246	: 3,661,124	272	: 3,643,867
78R	: 3,674,203	174	: 3,689,713		3,655,129	1,44	3,704,553	251 255	: 3,687,373 : 3,680,778		3,648,929 3,669,357
78	: 3,633,657 3,648,764	175 187	: 3,656,607 : 3,658,245	43	3,688,985 : 3,661,493	155	: 3,693,838 3,707,305	256	: 3,667,673	273	: 3,648,446
	3,653,589	209	: 3,658,245	44	: 3,633,881	156	: 3,670,962	259	: 3,642,207	274	: 3,636,862
	3,653,590	243	: 3,658,245		3,652,423	157	: 3,632,043	261	3,677,473 : 3,675,850		3,644,086 3,670,642
	3,658,244 3,661,325	255	3,698,634 : 3,699,275	47	3,673,770 : 3,702,677	159	3,666,177 : 3,662,953	262	: 3,675,850	276	: 3,633,826
	3,670,960	281	: 3,659,679	53	: 3,661,506	161	: 3,648,930	264	: 3,658,250		3,682,389
	3,682,381 3,684,170	1	3,662,952 3,700,167	54	: 3,645,236 3,685,734	162 164	: 3,648,930 : 3,687,371		3,672,573 3,682,388	279	3,703,993 : 3,706,414
	3,687,364	282	: 3,662,951	55	: 3,706,140	165	: 3,675,721	265	: 3,645,452	280	: 3,689,318
	3,691,782	283	: 3,653,591	57	: 3,661,506	167	: 3,680,741	266.11	3,667,673	281	3,700,174
79	3,703,086 : 3,656,689		3,662,951 3,688,984	60	3,677,711 : 3,636,207	168	: 3,655,130 3,670,963	265.11	: 3,644,974 3,666,044	281	: 3,669,362 : 3,677,474
80	: 3,643,913		3,703,943		3,661,493	171	: 3,681,900		3,685,611	283	: 3,638,864
	3,653,588	284	: 3,650,469	66	: 3,635,237	172	3,688,952	265.13	3,694,883 : 3,637,042		3,653,599 3,701,477
	3,680,776 3,684,168	310	: 3,659,784 3,662,951	67	3,667,498 : 3,684,133	172	: Re.27,295 3,632,043	203.13	3,647,021	284	: 3,632,042
	3,685,732	314	: 3,664,584	69	: 3,640,463	ŀ	3,655,130	i	3,655,007	207	3,671,144
81	: 3,643,863	369	: 3,658,247	70 74	: 3,677,441 : 3,672,812		3,661,211 3,666,178	ł	3,655,008 3,667,680	286	: 3,684,180 3,700,144
82	3,662,948 3,683,949	371 377	: 3,653,591 : 3,653,591	/ "	3,675,722	175	: 3,632,043		3,682,269	287	: 3,690,559
	3,703,257		3,685,783	75	: 3,661,323	177	: 3,643,442	265.16	3,695,387	288.5	: 3,662,956
87	: 3,642,199 3,664,580	382	: 3,631,808	77	3,690,555 : 3,635,004	-	3,648,930 3,651,882	265.15	: 3,633,631 3,639,159	289	3,672,380 : 3,661,493
	3,700,165	CI	LASS 239	81	: 3,677,471	1	3,659,627		3,659,789		3,679,136
92A	: 3,688,981			87	: 3,640,471	-	3,680,778		3,668,872 3,700,171	292 295	: 3,701,358 : 3,668,869
92B	: 3,664,581 3,683,637	DIG.1	: 3,633,826 3,642,206	88	3,694,423 : 3,694,423	1	3,687,372 3,703,990	265.17	: 3,635,308	296	: 3,685,736
	3,683,637	1	3,648,928	89	: 3,694,423	178	: 3,682,387		3,637,041		3,705,687
92R	: 3,656,689		3,650,478	92	: 3,661,679	102	3,703,880	1	3,641,766 3,647,020	297 298	: 3,687,368 : 3,659,151
92	3,700,166 : 3,633,821	1	3,653,597 3,653,598	95	: 3,633,823 3,640,466	183 184	: 3,664,367 : 3,643,867		3,647,141	299	: 3,693,882
74	3,643,863		3,654,817		3,688,986	1	3,662,709	1	3,648,800	300	: 3,687,368
0.0	3,699,778		3,658,251	96	: 3,633,823		3,675,400 3,679,135		3,650,348 3,655,007	304	: 3,633,795 3,635,372
93	: 3,674,120 3,687,160		3,664,590 3,669,353	97	3,640,466 : 3,635,237	185	: 3,675,400		3,655,008		3,640,461
	3,696,996		3,675,850		3,675,850	186	: 3,659,366		3,655,009		3,682,054 3,704,814
94	: 3,683,304	I	3,680,778	101	: 3,653,596	189	: 3,687,372	1	3,664,455	1	3,704,614

CLASS	239—Con.		3,664,804		3,675,852		3,650,282		3,661,327	601	: 3,642,211
305	: 3,653,554	410	3,690,093 : 3,633,808	430	: 3,685,740 3,692,244	528	: 3,658,255 3,685,743	572	3,685,739 : 3,658,254		3,647,137
	3,674,207		3,693,656		3,693,884	530	: 3,637,143	573	: 3,635,406		3,659,787
306	: 3,690,563 : 3,704,812	412	: 3,653,592 3,653,594		3,697,000 3,702,619		3,642,266 3,679,171	574	3,642,180 : 3,674,205		3,687,375 3,693,882
307 308	: 3,632,045	İ	3,653,599		3,705,690		3,705,689	374	3,705,692		3,697,313
	3,669,313		3,656,693	431	: 3,680,999	532	: 3,645,450	575	: 3,632,043	602	: 3,633,826
	3,669,316 3,672,544		3,674,209 3,690,556	432	: 3,633,795 3,650,476		3,673,827 3,700,174	576	3,682,392 : 3,661,327		3,645,520 3,661,327
	3,675,824		3,705,687		3,658,302	533	: 3,633,823	577	: 3,637,143		3,667,681
	3,685,695 3,693,837	413	: 3,642,266 : 3,633,795		3,682,451 3,691,765		3,635,403 3,640,466	579	: 3,638,867 3,652,018		3,692,243 3,705,693
	3,704,811	414	3,687,370		3,693,884		3,658,249		3,653,554	650	: 3,653,951
309	: 3,648,929	415	: 3,653,592	433	: 3,650,474		3,667,686		3,669,359	651	: 3,655,137
310	3,650,329 : 3,642,072	416	3,671,148 : 3,692,243		3,668,869 3,676,170		3,669,354 3,669,361		3,670,689 3,670,690	655 656	: 3,631,825 : 3,685,468
	3,698,605	416.1	: 3,632,046		3,680,785		3,675,853		3,693,889	050	3,687,376
311	: 3,653,549	4162	3,690,557 : 3,687,368	434	3,682,451		3,680,782		3,698,645	661	: 3,631,825
	3,658,091 3,688,511	416.2 416.3	: 3,700,376	434	: 3,633,829 3,642,211		3,688,986 3,690,566		3,703,994 3,704,814	662 663	: 3,653,951 : 3,682,393
316	: 3,655,135	416.4	: 3,648,934		3,643,623		3,695,235		3,705,689	664	; 3,633,796
318	: 3,655,135 3,658,091		3,663,153 3,680,999		3,644,076 3,656,965	534	3,705,692 : 3,677,936	581	: 3,632,048 3,642,266		3,643,872 3,680,741
	3,669,357		3,693,656		3,658,302	334	3,685,735		3,664,585	665	: 3,640,409
	3,670,965		3,700,376		3,659,428	535	: 3,637,143		3,672,575		3,682,395
326	3,688,511 : 3,679,133	416.5	: 3,672,812 3,702,684		3,674,212 3,690,563		3,680,792 3,693,656	582	: 3,635,650 3,652,017	669 672	: 3,667,654 : 3,653,951
327	: 3,637,141	417	: 3,692,243	434.5	: 3,644,076	540	: 3,685,706		3,693,889	072	3,655,137
220	3,648,903		3,695,820		3,671,025	542	: 3,685,735	583	: 3,647,145		3,693,890
328 332	: 3,670,965 : 3,692,214	417.3	: 3,653,549 3,661,679		3,680,781 3,688,511		3,693,888 3,698,195		3,670,966 3,701,479	673 675	: 3,683,829 : 3,680,741
335	: 3,658,091		3,674,209		3,692,244	543	: 3,638,866	584	: 3,656,693	073	3,687,376
337	: 3,635,406		3,693,656		3,697,000		3,650,474	585	: 3,646,914	677	: 3,677,540
	3,642,180 3,653,547	417.5	: 3,682,384 3,690,556	438	3,702,684 : 3,680,791	544	: 3,672,574 3,705,821		3,648,931 3,680,782	678	3,679,098 : 3,677,540
	3,666,245	418	: 3,668,869	443	: 3,680,791	545	: 3,642,211		3,685,742	679	: 3,656,638
	3,702,114	419.5	: 3,647,142	444	: 3,638,635		3,675,855		3,695,517		3,682,333
338 341	: 3,695,516 : 3,690,563		3,657,885 3,659,962		3,648,931 3,655,131	546 547	: 3,641,802 : 3,693,888	586	: 3,640,465 3,661,679	681	: 3,655,137 3,656,638
342	: 3,647,143		3,684,189	446	: 3,667,683	548	: 3,655,122		3,704,553	684	: 3,666,184
343	: 3,706,690		3,685,742	447	: 3,672,575		3,698,452	587	: 3,638,864		3,687,376
346 347	: 3,647,143 : 3,647,143	420 421	: 3,690,563 : 3,638,859	449	3,682,392 : 3,682,392	549	: 3,658,249		3,640,465 3,645,450	685	3,693,890
347	3,674,182	421	3,649,206	450	: 3,662,955	550	3,661,124 : 3,647,140		3,645,450	687	: 3,648,935 : 3,643,819
349	: 3,647,143		3,675,855		3,667,685		3,673,827		3,652,014	_	3,666,184
350	: 3,647,143 3,680,789	422	: 3,635,400 3,642,202	452	3,672,571 : 3,693,656		3,674,215 3,690,559		3,658,250 3,674,210		3,675,856
	3,680,790		3,643,871	453	: 3,662,781	551	: 3,640,463		3,680,780		3,682,394 3,682,395
351	: 3,680,789		3,659,790		3,685,554		3,670,743		3,684,179		3,698,574
354	3,705,689 : 3,632,046		3,676,197 3,684,186	455 456	: 3,684,177   : 3,637,137	552	3,684,177 : 3,633,822		3,690,563	689	3,703,260
334	3,658,091		3,690,557	430	3,684,192	332	3,674,213	588	3,695,711 : 3,637,143	089	: 3,703,260
	3,658,254		3,701,480		3,698,640		3,690,554	200	3,674,207	CL	ASS 240
	3,680,790 3,698,644	423	: 3,633,825 3,650,475	459	3,702,175 : 3,674,214	553	3,706,415 : 3,642,213		3,674,413	DIG.3	. 2662364
363	: 3,633,827		3,684,186	462	: 3,656,464	333	3,647,138		3,698,637 3,705,689	1EI	: 3,662,164 : 3,636,915
365	: 3,674,182		3,706,520	464	: 3,652,017	553.3	: 3,633,824	589	: 3,675,854		3,643,622
366 367	: 3,683,953 : 3,683,953	424	: 3,642,202 3,656,693	468	3,669,354 : 3,666,183	553.5	: 3,667,685 3,706,416	590	: 3,684,176 3,702,175	1EL	3,645,227 : 3,635,135
	3,704,811		3,662,547	700	3,693,886	554	: 3,656,879	590.3	: 3,633,824	122	3,638,013
369	: 3,705,689		3,669,628	487	: 3,666,183	555	: 3,672,293		3,652,015		3,641,967
370 372	: 3,652,015 : 3,653,553		3,675,852 3,685,695	488	: 3,640,472 3,645,449	556	: 3,653,646 3,697,000		3,664,589 3,669,419		3,675,005 3,681,592
	3,658,254	ľ	3,685,740		3,704,499	557	: 3,690,564		3,672,574		3,683,167
	3,680,790		3,701,480	489	: 3,692,243		3,701,481		3,684,194		3,692,383
373	: 3,632,045 3,705,689	424.5	3,702,175 : 3,632,287	491 493	: 3,652,018 : 3,672,578	558	: 3,679,136 3,685,949		3,685,971 3,697,002		3,692,997 3,699,915
376	: 3,648,929	121.5	3,633,825	494	: 3,692,245		3,685,971		3,706,534		3,701,900
380	: 3,640,467		3,638,864	498	: 3,700,173		3,690,564	590.5	: 3,633,824	1 A	: 3,648,706
	3,642,206 3,702,679		3,643,871 3,644,076	500	2,703,993 : 3,666,183	559	3,698,195 : 3,692,024	591	3,667,685 : 3,633,631	1 R 1	: 3,702,929 : 3,649,118
	3,706,417		3,644,077	500	3,693,886	337	3,701,481	371	3,649,206	•	3,676,728
381	: 3,664,585		3,648,934	504	: 3,693,887	560	: 3,647,146		3,693,884	1.1	: 3,651,320
391 394	: 3,682,388 : 3,647,140		3,650,515 3,652,013	507	3,704,785 : 3,664,586	561	: 3,649,206 3,682,391	595 596	: 3,687,375 : 3,669,419	1.2	: 3,703,855 3,706,968
	3,675,851		3,664,315	510	: 3,664,585	562	: 3,656,694	597	: 3,642,211	1.3	: Re.27,421
395	: 3,670,695		3,666,255		3,667,425	565	: 3,697,001		3,645,337		Re.27,468
397	: 3,637,142 3,674,207	425	3,701,479 : 3,699,772	513	3,669,356 : 3,664,586	566	: 3,647,138 3,647,140		3,650,478 3,658,257		3,633,477 3,641,337
	3,704,811	425.5	: 3,648,932	515	: 3,693,887		3,660,911		3,659,428		3,643,568
398	: 3,668,841		3,659,962	516	: 3,664,585		3,664,591		3,680,795		3,651,745
399	: 3,650,477 3,680,999	426	3,700,173 : 3,636,993	517	: 3,650,478 3,664,585		3,686,825 3,697,001		3,695,517 3,698,643		3,657,980 3,665,827
	3,682,451	720	3,656,693		3,698,851	567	: 3,672,576		3,699,872		3,668,421
400	: 3,642,202	407	3,690,563	518	: 3,647,142		3,680,783	***	3,702,175		3,670,157
401	3,690,093 : 3,695,820	427	: 3,640,461 3,658,302	519	3,698,636 : 3,650,478		3,697,001 3,706,417	598	: 3,635,650 3,643,866		3,670,639 3,672,270
403	: 3,642,202	427.5	: 3,690,556		3,703,141	568	: 3,658,256		3,672,577		3,675,565
	3,667,679		3,702,619	520	: 3,687,602		3,659,428		3,673,946		3,677,156
	3,667,919 3,676,060	428	: 3,644,743 3,659,790	521	: 3,655,135 3,664,585		3,660,911 3,662,954	599	3,693,352 : 3,659,787		3,680,454 3,682,539
	3,684,186		3,662,960		3,687,602		3,662,955	377	3,693,882		3,688,659
404	3,695,820		3,667,919	524	: 3,664,590		3,664,591		3,705,821		3,688,660
404	: 3,635,201 3,638,865		3,669,628 3,674,213		3,691,765 3,693,886		3,672,576 3,685,744	600	: 3,633,828 3,635,650		3,689,152 3,691,508
	3,664,587		3,676,170		3,693,887		3,698,643		3,638,864		3,699,860
	3,675,425	400 -	3,706,534	525	: 3,661,327	569	: 3,674,205		3,640,465		3,702,582
405	3,703,259 : 3,633,825	428.5	: 3,645,449 3,648,932	526	3,670,967 : 3,633,828		3,674,214 3,680,783		3,648,934 3,650,479		3,703,131 3,705,538
.03	3,664,804		3,660,933	520	3,655,131	570	: 3,632,043		3,670,967		3,705,538
406	3,681,003		3,684,175		3,698,641		3,697,002		3,672,573		3,705,540
406	: 3,633,825 3,644,077		3,685,742 3,690,565		3,698,644 3,701,478	571	: 3,632,043 3,642,205		3,672,578 3,684,194	1.4	3,706,265 : 3,666,939
											,0000,737

CLASS 24	0—Con.	10.6R	: 3,643,084 3,644,725		3,676,666 3,702,928	62.5 63	: 3,671,733 : 3,686,498	3	3,691,130 : 3,637,146	54 55	: 3,682,399 : 3,682,396
2AD	: 3,694,945		3,648,045	41.61	: 3,644,728	67	: 3,638,012		3,687,749		3,700,177 : 3,643,878
2BV	: 3,692,993	10.6	: 3,643,086 : 3,666,937	44R 44	: 3,643,079 : 3,660,650	68	3,696,334 : 3,694,649	4 5	: 3,634,250 : 3,644,170	57	3,658,263
2LC	; 3,676,665 3,696,789	10.61	3,700,879		3,665,179	•	3,697,742		3,649,323		3,662,961
2ME	: 3,634,676	10.63	: 3,681,590		3,693,000	69	: 3,686,498		3,672,831		3,678,596 3,702,682
	: 3,638,013	10.64	: 3,700,879	44.1 44.2	: 3,707,327 : 3,642,361	73BA	: 3,642,238 3,675,006		3,702,773 3,702,882	58	: 3,661,159
2B 2C	: 3,691,526 : 3,636,843	10.65	: D223,068 3,662,166	44.2	3,705,301	73BC	: 3,697,742	8	: 3,697,288	60	: 3,695,520
20	3,675,565	10.66	: 3,634,676		3,707,623		3,697,743	14	: 3,657,997	63	: 3,692,247
2E	: 3,655,960		3,638,836	44.25	: 3,689,759 : 3,702,928	73BJ	: 3,643,088 3,707,624	15	3,666,442 : 3,643,873	65	3,700,176 : 3,658,259
2R	: 3,641,334 3,692,920	10.67	3,668,797 : 3,634,676	44.27 46.03	: Re.27,468	73QD	: 3,643,088	13	3,656,902	03	3,661,328
28	: 3,706,004	10.07	3,643,086		3,643,078	78HA	: 3,643,086		3,681,151		3,666,186
2V	: 3,636,306	10.68	: 3,643,083	46.05	: 3,663,819 3,673,421	78LD	3,679,890 : 3,652,847	16	: 3,649,323 3,681,151	66 67	: 3,662,961 : 3,678,596
	3,665,838 3,692,977	10.69	; 3,633,022 3,671,732		3,694,646	78LK	: 3,697,740	18	: 3,687,613	0,	3,680,799
	3,701,895	11.2A	: 3,639,751	46.07	: 3,705,540	78B	: 3,652,847		3,687,749		3,688,991
2W	: 3,697,742	11.2E	: 3,639,752	46.09	: 3,703,636	78E	: 3,681,596	19 21	: 3,660,076 : 3,657,997	69 70	: 3,698,648 : 3,698,649
2	: 3,645,487 3,666,937	11.2R	3,673,401 : 3,678,264	46.19	3,705,983 : 3,703,636	78F	: 3,643,088 3,705,300	21	3,690,569	72	: 3,642,534
2.1	: 3,677,619	11.21	3,702,931	46.29	: 3,673,421	78H	: 3,666,040	22	: 3,648,937	73	: 3,633,831
	3,699,915	11.4R	: 3,659,092		3,694,646	78R	: 3,700,885	23	: 3,640,984		3,645,457
	3,701,900	11.4	: 3,668,611	46.35 46.45	: 3,678,264 : 3,633,022	78 81BD	: 3,638,170 : 3,666,938		3,658,259 3,666,185		3,700,177 3,702,682
2.14 2.18	: 3,668,490 : 3,634,680	j	3,681,592 3,683,174	40.43	3,671,732	0100	3,671,735		3,687,749	74	: 3,658,263
2.25	: 3,633,507		3,700,881	46.49	: 3,648,235	81BE	: 3,670,156	24	: 3,635,662	ŀ	3,682,398
	3,635,832	13	: 3,697,739	46.53 46.57	: 3,703,636 : 3,696,238	81A	3,707,625 : 3,681,589		3,644,104 3,645,454	76	3,685,749 : 3,635,409
	3,638,258 3,674,648	20	: 3,659,092 : 3,705,983	46.59	: 3,643,085	81C	: 3,671,735		3,667,689	79	: 3,647,149
	3,680,484	25	: 3,638,010		3,705,983		3,704,366		3,670,968		3,675,859
	3,692,992		3,661,685	47	: 3,641,332	81P	: 3,681,590	25	3,675,859 : 3,670,968	79.1	3,705,694 : 3,680,796
3	3,696,238 : 3,640,196	ì	3,666,934 3,678,264		3,642,361 3.644,020	81R	: 3,633,024 3,683,172	27	: 3,659,792	//	3,687,062
3	3,665,179		3,678,265		3,644,730	81	: 3,664,063		3,674,216	79.2	: 3,698,649
	3,666,935	1	3,679,886		3,654,471		3,670,156	1	3,684,196 3,688,991	79.3	: 3,658,263 3,684,198
	3,701,896 3,705,302		3,679,891 3,679,893		3,654,849 3,665,179	84	3,689,763 : 3,660,650	28	: 3,658,613		3,690,571
3.1	: 3,679,888		3,681,591	ļ	3,668,998	٥.	3,679,886		3,661,328	80	: 3,670,972
	3,682,539		3,683,172		3,686,940		3,705,300		3,687,749		3,677,477 3,690,570
4	: 3,654,454 3,675,527		3,685,858 3,695,009		3,691,365 3,695,009	88	3,705,302 : 3,686,498		3,690,568 3,693,891	81	: 3,670,972
4.1	: D224,575	26	: 3,668,986	ļ	3,700,881	90	: 3,639,749	29	: 3,643,874		3,702,682
4.2	: D223,885		3,689,759		3,701,895		3,643,087	ł	3,650,480	84	3,703,995 : 3,670,971
	3,638,013	37 37.1	: 3,668,421 : 3,640,194	49	: 3,634,679 3,686,494		3,696,240 3,696,334		3,658,260 3,658,261	86	: Re.27,414
6	3,694,945 : 3,676,665	37.1	3,651,745	51.11R	: 3,633,025	93	: 3,671,101		3,661,328		3,698,648
	3,700,877		3,653,315		3,636,340		3,681,591		3,667,691	90	: 3,640,474
6.4K	: 3,703,634		3,657,980		3,675,006	102	3,697,740 : 3,652,845		3,672,579 3,690,569		3,643,877 3,664,593
6.4R	: 3,641,333 3,643,084	1	3,659,179 3,678,286		3,686,529 3,692,994	102	3,707,624		3,692,246	91	: 3,700,177
6.4W	: 3,665,451		3,688,660		3,693,530	103A	: 3,703,635		3,702,773	92	: 3,635,410
	3,707,291	39	: 3,705,983	51.11	: Re.27,369	103B	: 3,676,665	30	: 3,657,997 3,667,688		3,643,714 3,661,329
6.41	: 3,655,192 3,656,845	41BM 41SB	: 3,639,750 : 3,688,103		3,646,340 3,647,148	103R	: 3,643,089 3,659,092		3,677,476		3,690,571
	3,678,590	41C	: 3,634,679	1	3,652,847		3,678,260		3,688,992	93	: 3,661,192
6.43	: 3,673,787	41R	: 3,643,079		3,652,848		3,686,495		3,700,176 3,700,709	97	: 3,647,150 3,677,477
6.46	3,681,587 : 3,643,083		3,688,103 3,696,238		3,654,471 3,659,179		3,700,882 3,700,883	32	: 3,697,005	98	: 3,687,422
7.1LJ	: 3,643,082	41	: 3,638,010		3,662,164		3,702,930	1	3,703,970	99	: 3,687,062
7.1A	: 3,706,005	41.1	: 3,669,538	1	3,665,177	103	: 3,701,896	32.5 33	: 3,695,519 : 3,650,483	100.5 101M	: 3,695,519 : 3,647,150
7.1	: 3,638,069 3,668,986		3,678,260 3,696,715		3,673,401 3,673,733	104 106R	: 3,654,455 : 3,705,303	33	3,658,260	1011	3,661,333
7.35	: 3,651,321	41.15	: 3,646,341		3,679,893	106	: 3,647,148		3,693,891		3,664,645
7.5	: 3,652,049		3,702,928		3,683,174		3,654,451	34	: 3,690,568 3,692,246		3,670,972 3,674,220
7.55	: 3,696,334 : 3,665,459	41.250	3,704,928 : 3,688,149	1	3,697,743 3,701,898		3,654,455 3,678,458		3,692,247		3,682,402
7.7	: 3,665,459 3,676,736	41.3	: 3,633,022	51.12	: 3,643,078	106.1	: 3,633,022	ļ	3,693,891		3,698,648
	3,706,968		3,654,451		3,676,662		3,671,732	i	3,697,003	101R	3,704,834 : 3,633,833
8.1R	: 3,678,635		3,666,180	52R	: 3,675,006 3,704,367	1	3,697,736 3,699,327	36	3,701,483 : 3,654,075	IOIR	3,635,270
8.16	: 3,638,009 3,639,745		3,671,732 3,676,668	52	: 3,646,340	1	3,705,303	""	3,703,970		3,653,807
	3,659,249		3,689,761		3,646,342	108A	: 3,633,025	37	: 3,654,075		3,660,038 3,680,719
	3,665,459		3,701,896		3,676,665 3,681,594	108	: 3,654,052 3,689,762	38	: 3,675,859 3,688,993		3,680,829
8.18	3,676,668 : 3,706,882	41.35B	3,704,928 : 3,643,079		3,704,366		3,701,897	39	: 3,643,875	101	: 3,643,877
8.2	: 3,678,266	41.35C	: 3,643,089	52.1	: 3,639,745	109	: 3,657,530		3,648,936	109	: 3,679,141
	3,678,635	41.35R	: 3,639,750	62.16	3,643,084 : 3,696,238	128	: 3,633,025 : 3,679,891		3,675,858 3,680,796	110	: 3,666,243 3,679,141
8.3	: 3,635,517 3,651,321		3,689,760 3,703,635	52.15 52.4	: 3,639,749	134	: 3,679,892		3,687,180	113	: 3,679,141
	3,653,709		3,707,626	52.5	: 3,666,937		3,704,368	1	3,688,991	117	: 3,638,034
	3,678,266	41.75	: 3,638,010		3,700,879	135	: 3,704,368 : 3,693,001	41	3,701,484 : 3,685,747	135	3,656,695 : 3,692,247
9A	: Re.27,369 3,668,998		3,654,451 3,669,538	54A 54R	: 3,696,239 : 3,684,883	137	: 3,657,530	46B	: 3,688,993	1.00	3,698,649
	3,687,056		3,679,893	54	: 3,700,879	142	: 3,683,175	46Z	: 3,665,521	138	: 3,697,004
	3,693,530		3,701,896	57.1	: 3,652,049	143	: 3,693,001 3,704,368	46.02	: 3,653,807 3,663,475	139 148	: 3,698,649 : 3,637,144
9R	: 3,660,820	41.36	3,701,898 : 3,662,165	59	: 3,634,676 3,641,333	144	: 3,704,368		3,667,692	152A	: 3,670,972
10B	3,692,920 : 3,684,882	71.30	3,666,939	61	: 3,670,158	145	: 3,689,762		3,677,476		3,695,520
IOR	: 3,681,589	1	3,678,260		3,679,885	147	: 3,679,891	1	3,685,746 3,698,649	152R 154	: 3,692,246 : 3,643,879
107	3,694,945	41.37	: 3,634,675 3,678,260	61.11	: 3,660,651 3,702,931	149	3,705,301 : 3,705,303	46.04	: 3,682,398		3,696,817
10T	: 3,641,335 3,681,588		3,707,327	61.12	: 3,638,012	151	: 3,699,328	46.06	: 3,640,474		3,704,834
10	: 3,655,495	41.4R	: 3,643,081		3,643,086	152	: 3,651,321	46.11	: 3,658,262	155	3,684,196 3,687,062
	3,662,381	41.4	: 3,703,636	61.2	: 3,697,741 : 3,697,741	153	: 3,686,496 3,693,001		3,663,475 3,695,520	157	: 3,651,755
	3,666,936 3,666,937	41.5	: 3,652,847 3,686,495	61.6	: 3,638,012	172	: 3,648,057	46.13	: 3,700,178	158	: 3,650,480
	3,674,612		3,693,000		3,643,086	į.		46.17	3,666,187	161	: 3,661,328
	3,677,867	41.55	: 3,636,498		3,679,890	CI	LASS 241		3,674,216 3,677,477	163	: 3,666,186 : 3,687,379
10.1	3,689,763 : 3,651,586		3,651,321 3,688,103		3,686,497 3,693,000	DIG.17	: 3,679,140	48	: 3,658,259	166	; 3,664,593
10.5	: 3,641,333	41.6	: 3,653,021	62	: 3,638,069	DIG.22	: 3,687,062	40	3,692,246	167	3,682,396 : 3,658,263
	3,666,937		3,660,650	62.3 62.4	: 3,697,741 : 3,634,677	1	: 3,656,902 3,687,180	49 53	; 3,636,864 ; 3,661,159	171	3,672,581
10.6CF	1 : 3,643,083	1	3,670,158	02.4	. 5,054,077	,	5,007,100				

		282	3,701,483	19	: 3,672,582 3,682,403		3,682,407 3,684,203	67.3	: 3,631,618 3,637,153	75.5	3,635,4
72	: 3,640,476	202	3,690,572		3,699,833		3,690,528		3,637,154		3,650,4
	3,672,580 3,677,476	283	3,693,891	25R 25X	: 3,635,411	55.01	3,692,065 3,669,375		3,640,481 3,693,900		3,661,3
	3,682,399	203	3,682,397	26.1	: Re.27,497		3,658,273		3,695,541		3,695,5
	3,685,749	285 A	: 3,690,572		3,638,414	55.13	: 3,706,979	67.4	: 3,642,230	75.51	: 3,637,1
73 75	: 3,656,695 : 3,643,384	285R	: 3,670,973 3,677,478		3,656,291 3,665,696	55.18 55.19A	: 3,656,700   : 3,632,115	67.5	: 3,666,598 3,680,804		3,638,8 3,648,9
,	3,650,482		3,693,893		3,669,366	30/1//1	3,633,920		3,698,658		3,650,4
6 0	: 3,633,832 : 3,652,021	285	: 3,652,022 3,655,139	26.2	3,669,373 : Re.27,497		3,640,538 3,641,283	68	3,701,493 : 3,635,411		3,663,8 3,669,3
2	: 3,670,970	286B	: 3,643,880	20.2	3,702,528		3,642,288	00	3,655,140		3,670,9
	3,701,487	286	: 3,659,794	26.4	: Re.27,497		3,643,962		3,669,255		3,672,6
3 4	: 3,679,142 : 3,676,963		3,688,995 3,690,573	26.43	3,669,366		3,645,539 3,661,395	68.1 68.2	: 3,680,804 : 3,695,538		3,673,4 3,682,4
6A	: 3,700,179		3,701,485	28	: 3,648,026		3,677,628	68.3	: 3,635,424		3,687,3
6R	: 3,697,004 3,701,483	289	: 3,637,145	35.5A	: 3,699,833		3,681,539		3,656,700		3,687,3 3,689,0
	3,702,682	290	3,691,942 : 3,674,218	35.5R	: 3,635,411 3,643,990		3,687,531 1 3,697,159 1		3,669,384 3,689,003		3,701,4
	3,704,834		3,688,996		3,648,940		3,705,273	68.4	: 3,631,618		3,701,4
6	: 3,643,878 3,652,020	291	3,690,573 : 3,674,216		3,660,972 3,680,800	55.19R	: 3,632,899 3,687,395		3,647,158 3,675,868	75.53	3,704,4
	3,672,803	27.	3,679,144		3,697,007	55.2	: 3,636,408		3,692,256		3,658,2
7	: 3,707,266	296	: 3,638,871	35.5 35.6E	: 3,701,490		3,653,733	68.5	3,695,542		3,670,9
3A	: Re.27,508 3,640,475	300	3,674,217 : 3,645,460	35.6R	: 3,652,025 : 3,640,059		3,682,405 3,689,003	68.7	: 3,680,806 : 3,669,370	76	3,685,7 : 3,640,4
_	3,659,793	301	: 3,643,880		3,642,216		3,693,806		3,685,760		3,643,8
R R	: 3,697,005 : 3,667,694		3,661,332	36X	3,677,482 : 3,694,711	55.3	3,703,996 : 3,672,550		3,695,533 3,704,820		3,661,3 3,669,3
	3,677,478	CLA	SS 242	36	: 3,648,026	55.5	3,690,528	71	: 3,643,469		3,685,7
	3,701,485				3,648,027		3,691,727		3,650,191		3,700,
)	: 3,664,592 3,701,483	DIG.1 DIG.3	: 3,657,628 : 3,643,885		3,665,844 3,673,591	55.53	3,702,672 : 3,637,276	71.1	: 3,645,385 3,645,434	77.1 77.2	: 3,667,5 : 3,653,6
	: 3,652,020	DIG.3	3,671,033		3,677,482	33.33	3,647,059		3,648,952		3,693,
	3,652,023	1	: 3,693,905	37R	: 3,667,205		3,650,487		3,667,843		3,698,
	3,664,592 3,680,797	1.1R	: 3,678,766 3,685,119	37	: 3,635,413 3,672,315		3,653,733 3,664,594		3,675,992 3,687,386	77.3	: 3,647, 3,680,
2	: 3,701,485	2	: 3,701,489		3,688,958		3,667,597		3,691,921	77.4	: 3,676,
	: 3,633,833	3	: 3,700,180	41	3,701,247		3,667,825		3,693,525	78.1	: 3,645,
	3,662,961 3,674,220	4BE 4C	: 3,642,215 : 3,669,365	4 I 42	: 3,693,897 : 3,653,860		3,669,372 3,672,552		3,695,160 3,701,495	78.3	3,672, : 3,666,
	: 3,645,459	7.02	: 3,673,785	43	: 3,640,477		3,687,386	71.2	: 3,684,206	78.6	: 3,642,
	3,650,484	7.02	3,701,489		3,640,478		3,697,146		3,687,036		3,686,
	3,655,138 3,679,144	7.03	3,636,621		3,642,217 3,659,796		3,698,548 3,698,653		3,690,451 3,701,495	78.7	3,696, : 3,643,
	3,697,005		3,676,814		3,666,191	56A	: 3,672,051	71.4	: 3,643,469	79	: 3,653,
	: 3,642,214		3,692,250		3,670,978	5 CD	3,684,202		3,645,182		3,690,
)	3,659,793 : 3,650,482		3,702,499 3,705,459		3,675,862 3,690,576		: 3,645,463 : 3,641,640	71.6	3,650,489 : 3,658,276		3,695, 3,695,
)	: 3,658,267	7.05B	: 3,636,621		3,690,578		3,659,795	71.8	: 3,637,151	80	: 3,657,
	3,670,971		3,673,878		3,695,523	54.3	3,663,339		3,653,605	81	: 3,637,
ı	3,691,942 : 3,638,870	7.08	3,705,459 : 3,659,795		3,695,524 3,696,682	56.2	: 3,672,595 3,682,031		3,675,867 3,698,654		3,648, 3,675,
2	: 3,656,696	7.09	: Re.27,415	43.1	: 3,693,899		3,685,711		3,702,652		3,690,
6 1	: 3,692,249 : 3,687,378		3,643,326	43.2	3,697,008		: 3,659,514	71.9	: 3,653,733		3,695,3 3,695,3
2	: 3,643,876		3,649,415 3,672,026	43.2	: 3,640,478 3,690,575	31	: 3,633,835 3,635,413		3,658,271 3,672,594		3,704,8
4	: 3,687,378		3,672,027		3,695,522		3,635,417		3,695,540	82	: Re.27,4
0	: 3,647,150 3,651,755		3,672,040 3,672,409	45	: 3,640,477 3,648,948		3,637,154 3,642,225	72	3,706,488 : 3,675,866		3,646, 3,656,
	3,682,396	7.11	: 3,635,411		3,667,203		3,642,226	12	3,684,207		3,666,
5	: 3,674,219		3,658,269		3,672,582		3,643,895		3,685,757		3,672,
5	: 3,633,831 3,656,697	7.13	3,669,380 : 3,643,326		3,680,753 3,682,410		3,648,951 3,650,413		3,695,538 3,695,539		3,672, 3,672,
	3,662,964	7.15	: 3,669,380	46.2	: 3,693,338		3,660,810	72.1	: 3,666,194		3,675,
,	3,682,396		: 3,641,666	46.21	: 3,674,069		3,661,338	73	: 3,653,733	0.2	3,675,
) }	: 3,684,196 : 3,658,265	7.17	3,688,811	46.3	3,693,338		3,663,806 3,673,591		3,680,809 3,689,868	83	: 3,640, 3,647,
	3,703,970		3,695,309		3,685,757		3,690,589		3,700,249		3,648,
i	: 3,633,834		3,696,482	46.4	: 3,695,531	67 .	3,706,424	74	: 3,633,839		3,667,
3	3,690,571 : 3,674,220	7.18R	3,701,367	47	3,701,491 : 3,648,940	57.1	: 3,642,222 3,643,885		3,645,473 3,664,607		3,675, 3,675,
1	: 3,674,218	7.19	: 3,641,859		3,655,140	58	: 3,667,843		3,677,505		3,703,
	: 3,685,747	7.22	: 3,631,897		3,656,701	58.1	: 3,669,375 3,687,787		3,679,199 3,682,407		: 3,707, : 3,697,
G	: 3,688,996 : 3,650,481	7.23 18DD	: 3,694,291 : 3,640,477		3,670,779 3,693,905	58.3	: 3,679,524		3,682,407		: 3,659,
	3,695,519		3,642,217	47.01	: 3,651,668		: 3,637,153	74.1	: 3,650,389	84.2A	: 3,697,
R	3,700,178 : 3,658,262		3,672,583 3,672,584		3,672,596 3,691,795	58.6	3,693,900 : 3,650,419	74.2	3,661,345	84.2B 84.2J	: 3,707, : 3,641,
R	3,700,176		3,677,482		3,703,090	50.0	3,669,372	75	: 3,664,231		: 3,666,
	: 3,633,834		3,680,800	40.00	3,707,275		3,679,524		3,679,180		3,679,
	3,650,481 3,650,485	18EW	3,690,579 : 3,640,058	47.12	: 3,637,149 3,683,650		3,685,756 3,695,532	75.1	: 3,666,598 3,687,388	84.21A 84.3	: 3,707, : 3,675,
	3,667,692	10LW	3,652,025		3,702,176		3,695,533		3,698,658	84.43	: 3,645,
	3,690,571		3,681,905	50	3,703,090		: 3,644,684	75.2	: 3,647,128		: 3,685,
	: 3,687,379 3,705,747	18PW	3,693,896 : 3,640,058	50	: 3,643,795 3,648,949		: 3,682,816 : 3,669,372		3,649,447 3,661,116	84.5 84.52A	: 3,652, : 3,670,
	: 3,682,397		3,669,373		3,696,918		3,679,520		3,670,980		: 3,672,
	: 3,637,144		3,672,582	54A	: 3,690,080	65	3,687,387		3,685,711	25	3,686,
	: 3,637,144 : 3,670,971		3,677,492 3,693,896	54R	: 3,642,218 3,643,886	65	: 3,643,886 3,675,868		3,685,760 3,689,002	85	: 3,637, 3,700,
5	: 3,640,475		3,693,897		3,675,872		3,692,252		3,698,655		3,707,
	3,644,170	104	3,696,602		3,695,473		3,702,687	75.3	: 3,661,338	85.1	: 3,646,
7	3,684,198 : 3,674,216	18A 18B	: 3,697,007 : 3,672,583		3,696,568 3,703,264	66	3,704,835 ; 3,633,839	75.4	3,692,251 : 3,642,230	86	3,689, : D224,
	3,697,004		3,672,584	54	: 3,670,773		3,635,417		3,664,609		3,698,
3R	: 3,674,220	18G	: 3,653,860	54 1	3,675,591	67 1	3,687,388		3,670,986	96 1	3,702,
•	3,682,400 : 3,638,868		3,666,431 3,687,381	54.1 54.4	: 3,696,775 : 3,670,487	67.1	3,659,514 3,664,594	75.43	3,670,992 : 3,684,273	86.1 86.5 A	: 3,694, : 3,638,
	3,658,267		3,697,008	55	: 3,636,408		3,669,372		3,697,016	86.5R	: 3,645,
0	: 3,643,878	18R 18.1	: 3,666,431 : Re.27,497		3,659,514 3,671,033		3,671,033 3,692,065	75.44	: 3,693,061 3,699,809		3,684, 3,702,
ď	3,650,480										

CLASS 2	42—Con.	137 137.1	: 3,637,150 : 3,680,810	188	3,704,836 : 3,695,550		3,658,276	ITD	: 3,641,252	770	3,697,022
86.52	: 3,632,054		3,698,546	100	3,704,836		3,659,857 3,665,117	IN	3,645,482 : 3,677,501	77D	: 3,636,321 3,641,323
86.8 96	: 3,650,492 : 3,637,071	139	: 3,638,878 3,659,803	189	3,705,696 : 3,661,338		3,677,555 3,700,317	l R l	: 3,665,542 : 3,671,068		3,643,073 3,644,722
	3,637,150	146	: 3,674,600		3,669,381	201	: 3,632,052		3,681,583		3,665,465
	3,647,152 3,698,656	147A	3,680,810 : 3,672,588	190	3,672,684 : 3,647,989		3,662,970 3,669,455	2	: 3,672,606 3,675,582		3,686,626 3,691,356
99	3,705,697 : 3,643,887	147R	: 3,650,103 3,677,481		3,665,270 3,672,600		3,670,981		3,702,688 3,703,998		3,705,306 3,706,988
99	3,652,027		3,687,380		3,677,159		3,672,593 3,672,600	3	: 3,645,482	77F	: 3,636,321
100	3,680,665 : 3,647,073	148	: 3,650,717 : 3,633,711	191	3,690,591 : 3,634,744		3,672,684 3,679,215	3.1	: 3,646,888 3,672,304	77G 77M	: 3,686,626 : 3,665,217
	3,698,656		3,642,216	1	3,647,989	202	: 3,687,395	3.12	: 3,652,034	///	3,678,256
102.12 106	: 3,693,596 : 3,645,468	150	: 3,642,216 : 3,685,765	192	: 3,656,705 3,664,605	204	: 3,638,880 3,669,455	3.13 3.14	: 3,698,811 : 3,698,811		3,688,099 3,691,356
	3,685,761 3,702,157	154	: 3,650,531 3,679,153		3,666,202 3,672,754		3,685,893	3.15	: 3,636,324	77 <b>R</b>	: 3,636,324
	3,704,840	155R	: 3,682,410		3,677,499		3,690,588 3,695,549	3.16	3,647,162 : 3,640,628		3,670,148 3,686,485
107R	3,707,268 : 3,640,482	155	3,698,335 : 3,636,825		3,687,560 3,688,960	205	: 3,637,162 3,643,469		3,658,427 3,695,555	778	3,698,665 : 3,633,854
1071	3,680,802		3,643,497		3,691,315		3,643,891		3,698,811	77	: 3,633,701
107	3,705,962 : 3,646,644	156.1	: 3,703,263 : 3,632,062		3,697,679 3,703,612		3,643,894 3,647,157	3.17 3.19	: 3,698,811 : 3,698,811		3,634,746 3,636,411
	3,683,900		3,648,940	193	: 3,645,471		3,648,952	3.22	: 3,636,411		3,638,092
107.3	3,694,588 : 3,640,363	156.2	: 3,637,154 3,640,481	194	3,679,215 : 3,635,414		3,658,276 3,664,605		3,637,167 3,643,897		3,643,897 3,681,580
107.4	: 3,640,363 3,659,801		3,669,370 3,688,999		3,660,614 3,669,374		3,664,608	3.23	: 3,658,004	70	3,688,175
	3,664,598	157R	: 3,641,696		3,679,305	}	3,669,383 3,670,990	3.27	3,690,596 : 3,643,599	78 79	: 3,679,156 : 3,702,079
	3,679,228 3,693,596		3,646,746 3,672,588		3,684,208 3,705,763		3,672,601 3,675,873	3.28	: 3,677,131 3,695,556	83D 83E	: 3,699,369 : 3,676,818
	3,707,109	157	: 3,637,160	195	: 3,638,879	1	3,680,811	3.29	: 3,702,588	83R	: 3,659,810
107.5 107.6	: 3,694,588 : 3,647,073		3,648,978 3,662,967		3,640,483 3,643,889		3,684,210 3,697,017	7	: 3,647,315 3,678,690		3,676,818 3,701,288
	3,664,599 3,682,412		3,677,489		3,645,473	l	3,707,326	12CW	: 3,653,609	83	: 3,641,833
	3,689,004	157.1	3,706,420 : 3,670,988		3,655,145 3,656,702	206	: 3,659,806 3,677,486	12A	3,705,700 : 3,652,037	84	3,643,148 : 3,651,583
	3,693,596 3,695,546	158B	3,692,119 : 3,633,836		3,672,754 3,675,877	207	3,697,015	12B	3,666,209 : 3,638,884	85	: 3,667,223
110.3	: 3,635,260	1366	3,642,224		3,677,495	207	: 3,643,469 3,664,608	12B	: 3,632,065		3,679,156 3,692,260
115	: 3,653,606 3,680,809	158	3,687,383 : 3,671,016		3,677,499 3,690,582		3,665,438 3,689,008		3,697,020 3,700,172	89 90R	: 3,680,816 : 3,650,497
	3,682,409	150	3,675,860		3,691,315	208	: 3,659,806	12D	: 3,655,150	90	: 3,695,558
116	3,704,838 : 3,635,260		3,687,783 3,696,682		3,704,836 3,704,942	209	: 3,637,161 3,637,165	16 17.11	: 3,679,157 : 3,677,218	93	3,702,688 : 3,677,188
117	3,676,614		: 3,677,483	197	: 3,636,273		3,654,400	17.15	: 3,703,265	96	: 3,658,278
117	: 3,670,977 3,670,988	158.2	: 3,667,195 3,670,977		3,638,879 3,638,955		3,685,767 3,687,560	17.19 17.21	: 3,669,564 : 3,679,033	100R 102R	: 3,664,463 : 3,632,064
	3,675,591 3,707,275	158.3	3,697,008 : 3,664,596		3,640,479 3,643,779		3,688,960	17.25 17.27	: 3,690,607 : 3,690,413	102 103R	: 3,653,615
118.1	: 3,675,871	156.5	3,672,587		3,656,703	210	3,697,017 : 3,638,879	17.27	3,697,024	103K	: 3,680,885 : 3,645,210
118.3 118.32	: 3,690,584 : 3,672,598		3,675,863 3,690,579		3,661,336 3,662,937		3,643,895 3,650,495	23 A 23 C	: 3,680,316 : 3,632,065	110B	: 3,648,806 3,655,133
	3,679,145		3,706,420		3,664,603		3,654,400	250	3,633,849		3,655,150
118.4	: 3,642,223 3,680,897	158.4R 158.4	: 3,697,008 : 3,633,841		3,666,202 3,666,203		3,695,553 3,703,997		3,640,485 3,697,020	111	: 3,669,508 3,671,082
110.41	3,702,102		3,687,385		3,666,206		3,704,836	23D	: 3,655,150		3,680,625
118.41	: 3,635,411 3,644,156	-	3,701,489 3,701,491		3,669,383 3,670,982	213	3,706,423 : 3,675,502	23R 23	: 3,640,486 : 3,700,189	114	: 3,645,177 3,649,724
	3,657,491 3,689,862	158.5	: 3,664,596 3,675,863		3,670,989 3,670,991	215	: 3,669,378	29 31	: 3,658,278		3,680,320
118.5	: 3,659,799		3,680,800		3,675,873	216	3,675,502 : 3,669,378	31	3,684,401	118P	3,680,449 : 3,632,064
118.6	: 3,661,341 3,674,069	159	3,690,579 : 3,635,411		3,675,992 3,677,554	218	: 3,675,502 : 3,670,985	32 33	: 3,661,087 : 3,666,176	118R	3,705,645 : 3,679,154
118.61	: 3,643,284		3,645,469		3,677,624	252	: 3,660,563	36	: 3,652,035		3,701,396
118.62	3,700,099 : 3,680,807		3,665,696 3,675,864		3,685,754 3,687,560	274 673	: 3,636,222 : 3,634,176		3,684,216 3,702,688	118	: 3,653,615 3,666,216
118.7	: 3,635,421 3,653,606	163	: 3,655,140		3,690,587			41	: 3,653,609		3,692,203
	3,672,594	164	3,666,191 : 3,677,490		3,690,751 3,691,921	"	LASS 243	42CA 42CC	: 3,638,886 : 3,658,279	119R	3,700,199 : 3,638,992
118.8	3,680,809 : 3,651,341	170	3,693,906 : 3,648,940		3,693,182 3,695,160	1 2	: 3,705,413 : 3,659,809		3,669,386 3,697,020	119	: 3,632,064 3,658,277
	3,704,838	'''	3,675,872		3,697,014	3	: 3,697,071		3,704,842		3,677,502
125 125.1	: 3,646,684 : 3,658,275	171	3,705,698 : 3,655,140	İ	3,700,188 3,704,836	19 23	: 3,689,009 : 3,677,292	42DA	3,705,700 : 3,659,810	120	: 3,640,492 3,666,211
	3,671,906	***	3,677,490		3,705,696	24	: 3,659,809	43	: 3,662,974	121	: 3,637,166
125.2	3,677,492 : 3,670,987		3,677,491 3,690,584	198	: 3,637,164 3,643,777	25	3,706,428 : 3,633,976	45 52	: 3,653,609 : 3,650,497	122AD	3,643,899 : 3,642,236
	3,671,906 3,693,906	172	3,700,185		3,648,951	31	: 3,674,123		3,687,399	122AE	: 3,701,502
128	: 3,632,062	176	: 3,700,185 : 3,645,469		3,666,201 3,669,455	33	: 3,689,010 : 3,633,976	53B 53	: 3,659,424 : 3,660,981	122AF 122A	: 3,670,998 : 3,679,157
	3,645,469 3,672,145	178 179	: 3,702,528 : 3,667,695		3,669,456 3,672,603	36	3,634,861 : 3,697,071		3,678,690 3,688,989	122B 122R	: 3,706,463 : 3,632,159
129	: 3,645,469	180	: 3,667,838		3,677,493	38	: 3,633,976	54	: 3,638,421		3,698,183
	3,648,949 3,700,185	181	3,687,536 : 3,637,153	199	3,684,203 : 3,637,153		3,664,354 3,701,496		3,652,035 3,675,418	122	: 3,664,598 : 3,632,064
129.5	3,635,411 3,696,697		3,650,413		3,638,953	20	3,706,428		3,680,316		3,637,168
129.51	: 3,655,226		3,667,624 3,669,383	l	3,642,225 3,650,413	39	: 3,634,861 3,655,153	55	: 3,645,476 3,666,211		3,645,829 3,645,833
129.6 129.7	: 3,659,487 : 3,693,901		3,677,555 3,677,624		3,650,495 3,665,114		3,667,702 3,690,593		3,677,501 3,703,266	127	3,649,425 : 3,658,278
129.72	: 3,637,160		3,687,560		3,666,193		3,701,497	56	: 3,633,847	128	: 3,658,278
129.8	3,690,584 : 3,632,062	182	3,690,751 : 3,645,432		3,669,457 3,674,942	C	LASS 244	58	3,655,150	129D	: 3,632,064 3,675,593
	3,648,940		3,655,142	1	3,684,203				3,638,421	129R	: 3,643,899
130	3,681,908 : 3,640,057	186	3,680,734 : 3,643,889		3,685,893 3,691,312	ISA ISC	: 3,662,973 : 3,661,107	62 63	: 3,662,554 : 3,672,606	129S 129W	: 3,632,064
	3,690,585		3,643,895		3,692,956		3,675,878	75R	: 3,661,347	130	: 3,656,302
130.2 131	: 3,687,382 : 3,632,062		3,645,539 3,650,413		3,701,178 3,701,495	188	3,700,488	77SE	3,666,213 3,682,417	131	3,662,554 : 3,640,491
131.1	3,675,872 : 3,667,093		3,675,877 3,684,210	200	3,703,295 : 3,638,880		3,636,539 3,653,942	77A	: 3,652,835 3,665,465	132	3,640,492 : 3,645,481
132	: 3,675,872		3,707,326	200	3,654,400		3,682,100		3,666,929	133	: 3,645,481
136	: 3,647,059	187	: 3,632,052	I	3,656,705	I	3,700,488		3,670,149	134	: 3,657,514

		Ī	3,640,497		3,701,504	124	: 3,637,233		3,697,096		3,638,898
CLASS 2	3,704,720		3,645,485 3,650,502	48	3,637,179 3,697,026	124	3,637,233 3,669,118 3,699,659	188.1	3,704,848 : 3,680,899		3,651,546 3,652,032
135A	: 3,668,976		3,656,727	48.1	: 3,664,071	125	3,707,625	188.2	: 3,635,371		3,669,035
135B	3,674,049 : 3,656,530		3,661,271 3,664,510	49	: 3,642,308 3,648,468	125 129	: 3,638,894 : Rc.27,437		3,659,814 3,670,344		3,672,515 3,683,171
135R	3,703,998 : 3,650,293		3,664,625 3,672,621		3,672,647 3,675,680	131	: 3,642,145 : 3,642,145		3,684,233 3,685,460		3,684,228
135	: 3,679,092		3,682,426		3,699,690	133	: 3,695,565		3,704,051		3,697,034
	3,691,730 3,697,021	DIG.5	3,695,455 : 3,685,777	51	: 3,633,252 3,650,545	134 137	: 3,655,159 : 3,666,312	188.3 188.4	: 3,667,707 : 3,653,341		3,698,780 3,699,610
136	: 3,688,952	DIG.6	: 3,659,037		3,684,072	142	: 3,658,383		3,667,716		3,702,508
137P	3,700,172 : 3,674,124		3,673,310 3,674,913	54CS	3,704,350 : 3,637,176	143 145	: 3,702,660 : 3,638,561		3,668,397 3,685,162	225	3,704,000
137R	: 3,679,154	DIG.7	: 3,638,802	5.4	3,666,220 : 3,650,498	145.3	3,696,938		3,697,147		3,652,049 3,671,000
137	3,692,203 : 3,634,914		3,642,145 3,655,158	54 55	: 3,637,175	145.6	: 3,633,863 : D224,804	188.5	3,704,848 : 3,647,242		3,684,229
138A	3,661,415 : 3,643,599		3,666,222 3,675,783	56	: 3,631,738 3,634,608	146	D225,363 : 3,642,239		3,666,290 3,697,103		3,685,781 3,688,915
138R	: 3,677,371		3,679,161		3,643,290		3,679,160		3,705,703	226A	: 3,643,902
138	3,695,177 ; 3,671,068		3,679,162 3,696,938		3,654,382 3,665,548	148 149	: 3,696,916 : 3,638,802	188.6	: 3,635,371 3,643,907	226B	3,698,674 ; 3,635,431
141	: 3,646,847	1	: 3,650,223	58CB	: 3,695,563		3,642,145		3,703,872	2200	3,665,622
142	3,662,978 : 3,700,191	2 3	: 3,705,994 : 3,643,636	58	3,643,580 3,651,546	150	: 3,642,145 3,642,282	188.7	: 3,645,404 3,655,156		3,695,25€ 3,698,798
145	: 3,697,023		3,675,914		3,669,391		3,669,392		3,662,980		3,707,242
147 149	: 3,642,236 : 3,638,287	4	: 3,638,256 3,653,270	59	3,693,531 : 3,687,406	152	3,679,160 : 3,638,849		3,664,275 3,706,435	226C	: 3,640,497 3,640,498
150	: 3,690,605		3,688,733	60	: 3,637,173	1.62	3,672,514	188.8	; 3,635,355	22/5	3,664,621
153 154	: 3,690,662 : 3,679,157	5	3,693,576 : 3,666,211	61 62	: 3,644,660 : 3,643,580	153	: 3,638,888 3,650,384		3,639,001 3,662,428	226E	: 3,669,394 3,687,406
155	: 3,672,999		3,675,418	62	3,693,531	1.54	3,697,030		3,697,096		3,700,061
188	: 3,706,844	8	: 3,687,192 : 3,637,029	63 64	: 3,664,010 : 3,634,609	154	: 3,638,802 3,675,783		3,697,147 3,701,450	226	3,707,242 : 3,647,078
CL	ASS 245	İ	3,671,068 3,679,196	65	: 3,634,609 3,637,918	156	: 3,638,802 3,666,222	188.9	: 3,666,290 3,701,450	228	3,693,725 : 3,632,152
1	: 3,640,760	10	: 3,698,703		3,662,949		3,669,390	198.81	: 3,632,179	220	3,652,780
8	: 3,652,390 3,686,926	13	: 3,633,495 3,656,287	67	3,662,950 : 3,662,899		3,671,738 3,675,783	201	: 3,653,627 3,659,369		3,665,622
10	: 3,681,841		3,664,614	68R	: 3,649,214		3,679,528		3,662,979		3,703,799
CL	ASS 246	15	3,703,999 : 3,685,772		3,677,339 3,687,406		3,685,237 3,687,405		3,672,513 3,701,436	229	: 3,642,150 3,666,372
		.,	3,687,404	68	: 3,632,069	158	: 3,648,659		3,701,507	230	: 3,638,894
2E 2	: 3,661,089 : 3,636,508		3,691,712 3,698,615		3,633,857 3,668,744	159	3,664,275 : 3,631,640	203	3,702,157 : 3,662,979		3,642,305 3,650,544
	3,668,409	.,	3,700,038		3,671,002		3,698,564		3,664,163		3,664,624
8 25	: 3,694,751 : 3,673,967	16 17	: 3,702,162 : 3,640,555	70	: 3,649,214 3,687,407	160 161R	: 3,646,696 : 3,638,912	204	3,664,616 : 3,650,545		3,677,417 3,685,858
30	: 3,659,094 3,691,463	18 19	: 3,666,219	71	: 3,633,250	161	: 3,646,319		3,666,940		3,696,233
	3,694,751	19	: 3,633,495 3,658,438	72	3,689,686 : 3,652,780	162	: 3,675,597 3,685,779		3,668,668 3,696,916		3,701,546 3,704,001
34CT	: 3,683,176 : Re.27,472	20	: 3,635,427	7.7	3,687,406	163	: 3,631,601	205A	: 3,632,071	221	3,705,432
36	3,666,217	21	3,701,499 : 3,640,830	73 74PB	: 3,667,710 : 3,632,069		3,664,623 3,670,343		3,632,074 3,667,596	231	: 3,631,604 3,647,171
40	: 3,663,809 3,691,370		3,640,833 3,672,128		3,632,070 3,653,096	164	: 3,640,548 3,646,895		3,672,615 3,677,250		3,664,029 3,667,708
	3,696,243		3,674,624		3,667,710		3,685,824		3,683,911		3,678,886
63A	: 3,662,167 3,691,368	23	3,674,625 : 3,665,847	74A	: 3,636,690 3,659,319	165	: 3,633,859 3,636,938		3,696,920 3,700,201		3,685,663 3,700,197
63C	: 3,676,669	23	3,685,708		3,680,818		3,637,179		3,702,612	232	: 3,700,061
63R	: 3,661,092 3,661,093	24	3,692,268 : 3,675,881	74B	3,702,612 : 3,675,283		3,638,814 3,638,910	205R	: 3,674,234 3,688,348	235 236	: 3,698,680 : 3,706,105
63	: 3,669,206	25	: 3,640,328	240	3,700,197		3,658,282	205	3,688,646	237	: 3,671,015
77	: 3,646,327 3,646,328		3,698,780 3,702,560	74R	: 3,633,858 3,650,499		3,682,323 3,682,421	205	: 3,650,504 3,682,509	239	: 3,638,803 3,666,298
	3,646,510 3,659,261	27	: 3,631,738 3,639,745	74	: 3,649,214 3,651,449	166	3,704,367 : 3,677,511	206A	: 3,635,161 3,641,947	240	3,702,699 : 3,700,199
	3,668,431		3,643,132		3,683,171		3,691,526		3,651,796	240.1	: 3,637,184
85	3,672,611 : 3,636,883		3,645,353 3,659,037	75 87	: 3,638,864 : 3,638,863	168 169	: 3,694,647 : 3,696,856		3,670,646 3,672,324	241 242	: 3,702,591 : 3,636,588
122R	: 3,641,338		3,662,085		3,643,869	170	: 3,685,162		3,689,687		3,700,114
125 132	: 3,706,098 : 3,662,167		3,666,040 3,674,913	94 95	: 3,692,072 : 3,632,029	174	: 3,687,408 3,692,190	206R	: 3,649,069 3,654,047	243	: 3,631,821 3,641,950
167R	: 3,700,886		3,678,261	97	: 3,674,073		3,693,926	206	: 3,636,727	245	3,685,234
169 182A	: 3,639,731 : 3,646,891		3,678,635 3,681,593	98	3,688,379 : 3,633,932		3,696,940 3,705,680		3,641,337 3,677,951	245	: 3,640,498 3,652,048
	3,653,043		3,685,879		3,662,803	175	: 3,638,888	210	3,697,111	246	: 3,673,615
182B	: 3,638,575 3,679,879	27.8	3,706,957 : 3,634,180	99	3,675,940 : 3,679,125		3,659,816 3,684,224	210	: 3,669,396 3,707,242	247 249	: 3,667,572 : 3,659,722
182R	3,707,124 : 3,650,216		3,634,181 3,647,604	100	3,695,565 : 3,698,155	176 177	: 3,645,484 : 3,705,703	214	: 3,664,626 3,667,712	251	: 3,661,272 3,672,513
	3,657,601		3,647,605	101	: 3,655,157	178	: 3,652,152		3,701,546	257	: 3,704,851
182 187B	: 3,652,937 : 3,643,090		3,661,350 3,671,367		3,660,959 3,679,160	179	3,701,528 : 3,639,043	215 216	: 3,653,624 : 3,641,948	262 263	: 3,685,781 : 3,672,063
1075	3,655,962		3,674,612	103	: 3,696,233	177	3,642,353	2.0	3,648,626	269	: 3,704,851
	3,676,669 3,681,597		3,677,867 3,679,528	107 108	: 3,635,431 : 3,650,407	180	3,661,349	219	3,704,037 : 3,638,801	274	: 3,640,043 3,652,152
187R	: 3,673,429		3,682,753	110	: 3,653,090		3,653,341		3,705,556		3,704,846
215 249	: 3,635,189 : 3,668,431	37.3 38	: 3,677,400 : 3,636,912		3,661,351 3,668,731	181	: 3,632,073 3,687,443	221	: 3,643,009 3,647,209	276	: 3,635,435 3,638,973
271	: 3,707,124		3,637,158	114	3,707,242	183	: 3,661,376		3,652,780	277	: 3,672,104
284 379	: 3,691,371 : 3,656,608	40	3,640,242 : 3,699,580	116 119R	: 3,695,452 : 3,659,533	184	: 3,656,649 3,658,286		3,653,623 3,660,871	278	3,705,610 : 3,653,617
382 406	: 3,697,747	42	: 3,639,196		3,659,892	185	: 3,638,889		3,664,621		3,667,718
415A	: 3,652,849 : 3,680,777		3,656,747 3,659,369		3,667,401 3,670,663		3,658,283 3,706,871		3,671,002 3,685,663	279	3,689,687 : 3,648,375
428 433	: 3,685,454 : 3,661,091		3,667,708 3,672,323	119	3,675,964 : 3,632,145	186 187	: 3,667,773 : 3,631,601		3,702,700 3,707,096	285	3,653,617 : 3,671,005
489	: 3,652,849	43	: 3,683,842	117	3,647,248		3,704,848	223	: 3,653,618	286	: 3,669,118
CL	ASS 248	43.17 44	: 3,637,233 : 3,662,771	121	3,670,664 : 3,635,352	188	: 3,636,894 3,638,910		3,656,727 3,662,850	288	: 3,638,899 3,681,881
		7-7	3,669,390	122	: 3,653,625		3,669,497		3,669,034		3,689,015
DIG.I	: 3,658,438 3,659,817		3,678,856 3,693,807	123	3,678,561 : 3,670,156		3,685,466 3,687,092		3,675,883 3,704,675	289	: 3,637,186 3,640,494
DIG.3	: 3,638,801	46	: 3,636,649		3,675,887		3,687,409	224	: 3,631,572		3,642,245

CLASS 2	48Con.	346	: 3,637,454 3,664,623		3,658,014 3,658,417	484 487	: 3,635,435 : 3,698,798		3,659,077 3,674,083	137	: 3,640,658 3,642,395
	3,693,922		3,699,712	370	: 3,643,942	488	: 3,650,597	79	: 3,633,656	139	: 3,695,796
291	: 3,638,889 3,645,489	349	3,704,848 : 3,645,057	375	3,704,849 : 3,672,721	490	3,671,004 : 3,676,944	1	3,667,248 3,671,168	140	: 3,702,180 : 3,656,730
	3,650,559		3,652,972	376	: 3,696,762		3,692,266		3,680,991	14,	3,685,942
	3,700,114 3,704,910	350	: 3,637,177 3,648,958	377	: 3,643,604 3,687,449	494	: 3,668,798	80	3,701,508	144	: 3,632,243
292	: 3,651,832		3,651,974	381	: 3,656,805		CLASS 249	**	: 3,631,917 3,638,299		3,674,394 3,674,438
93	3,705,610 : 3,666,218	351	3,697,029 : 3,648,421	382 393	: 3,675,887 : 3,652,050	DIG.:	3 : 3,643,908	82	: 3,642,975 3,648,965	145	3,687,597 : 3,687,597
	3,672,700	ĺ	3,697,028	394	: 3,669,398	1	: 3,679,168		3,650,722	152	: 3,656,732
98	: 3,638,891 3,666,225	352 354H	: 3,638,910 : 3,656,593	396	: 3,643,604 3,692,271	7 9	: 3,680,823 : 3,693,928	Ì	3,684,234 3,694,129	154	: 3,642,398 3,703,271
	3,702,591		3,672,174	397	: 3,643,604	11	: 3,642,413		3,695,807	155	: 3,635,642
99 00	: 3,650,503 : 3,642,305	354P	3,704,560 : 3,643,907	399	3,692,270 : 3,705,745		3,696,177 3,703,271	83	: 3,633,866 3,635,623		3,692,450 3,704,852
	3,645,575		3,655,859	400	: 3,661,176	13	: 3,643,910	١	3,684,003	156	: 3,701,508
	3,669,480 3,684,225		3,670,465 3,676,972	ŀ	3,679,159 3,687,449	15	: 3,702,180 3,705,777	84	: 3,642,395 3,674,085	158	: 3,665,800 3,693,930
	3,685,777	354R	: 3,655,859	404 405	: 3,650,500	17	: 3,632,079	86	: 3,666,385	1.50	3,697,036
	3,689,193 3,690,609		3,666,935 3,670,465	403	: 3,642,243 3,690,608	18	3,663,132 : 3,642,395	90	3,685,783 : 3,633,866	159	: 3,656,729 3,669,589
01	: 3,692,266 3,698,565	354S	3,704,560	407	: 3,642,320		3,647,173	91	: 3,635,623	160	: 3,635,613
02	: 3,635,381	3343	: 3,645,054 3,648,425		3,685,779 3,690,608	19	3,681,484 : 3,695,571		3,656,729 3,670,112		3,635,642 3,645,490
	3,659,036 3,680,819		3,655,161 3,687,443	408	3,697,103	20	: 3,632,079	93	3,674,083		3,674,396
03	: 3,642,147		3,690,608	400	: 3,642,088 3,646,623		3,659,977 3,659,978	93	: 3,633,866 3,635,623		3,674,438 3,680,828
)4	3,692,266 : 3,635,381		3,697,032 3,700,202	ĺ	3,655,241 3,694,647		3,659,982 3,692,445	94	: 3,666,385	1,41	3,680,991
	3,672,622		3,704,560	411	: 3,694,647		3,697,207	95	3,685,782 : 3,655,308	161	: 3,646,991 3,697,037
)7 )9	: 3,642,147 : 3,650,504	354	: 3,647,173 3,693,309	412	: 3,633,964	22	3,705,776 : 3,696,177	1	3,675,888	162	: 3,642,400
•	3,667,596	356	: 3,701,544	413	3,675,597 : 3,645,028	24	: 3,689,018		3,685,784 3,690,614		3,674,232 3,680,824
	3,672,616 3,684,232	357	: 3,631,681 3,645,487	414	3,677,511 : 3,635,527	26 27	: 3,689,018 : 3,659,977	96 97	: 3,659,821	163	3,703,271
	3,693,923		3,646,768	717	3,642,321	1 2	3,662,044	3'	: 3,655,308 3,676,031	165	: 3,643,911 : 3,684,234
	3,695,568 3,700,198		3,646,769 3,651,652	ŀ	3,674,294 3,695,700	Į	3,680,824 3,689,019	1	3,685,782 3,685,783	166	: 3,640,658
	3,701,436		3,687,443	415	: 3,645,057	1	3,693,927	1	3,685,934	167	3,679,168 : 3,656,729
10 11	: 3,693,921 : D225,338		3,689,017 3,702,061	1	3,667,773 3,696,856	28 29	: 3,640,040 : 3,638,902	98	3,693,928 : 3,693,930	170	: 3,659,976
•	D225,437	358AA	: 3,658,314	416	: 3,659,895	30	: 3,693,928	100	: 3,683,061		3,694,128 3,704,852
	3,633,089 3,637,184	358R	: 3,658,314 3,690,607	417	: 3,637,185 3,654,878	31	: 3,638,902 : 3,632,078	104	3,684,003 : 3,680,828	171 172	: 3,677,512 : 3,656,729
	3,642,239		3,692,264	i	3,658,379	33	: 3,659,978	105	: 3,685,784	173	: 3,684,234
	3,642,240 3,648,830		3,693,908 3,698,192	418	: 3,654,878 3,658,379	35	3,693,930 : 3,664,630	106	: 3,672,427 3,672,433	174 176	: 3,682,435 : 3,632,078
	3,648,927		3,705,702	419	: 3,632,167	39	: 3,689,021		3,680,827		3,695,573
	3,661,350 3,661,351	358	: Re.27,318 3,635,427	421	3,680,821 : 3,669,398	40	: 3,632,724 3,633,867	107	3,704,230 : 3,672,807	177	: 3,642,419 3,680,826
	3,664,622		3,648,960		3,692,271		3,638,904	108	: 3,697,037	178	: 3,648,963
	3,666,223 3,675,664		3,667,707 3,700,061	423	: 3,632,167 3,642,088	41	: 3,653,628 3,690,613	109	: 3,672,432 3,672,807		3,669,402 3,680,824
	3,685,777		3,701,499		3,667,713	42	: 3,633,867		3,705,616		3,689,018
	3,696,916 3,702,157	359	: 3,635,367 3,648,958	425	3,692,271 : 3,653,340	43	3,667,720 : 3,653,628	110	: 3,697,037 : 3,643,911	179R	3,704,978 : 3,656,255
2	3,648,958	360	3,697,111		3,659,895		3,676,031	1	3,650,030	180	: 3,647,308
3	: 3,643,813 3,644,933	300	: 3,660,861 3,668,731	429	3,674,308 : 3,669,397		3,685,934 3,690,613		3,689,051 3,703,572	181	3,669,402 : 3,693,927
	3,662,979 3,667,714	361A	3,675,254 : 3,650,222	430	: 3,631,740 3,659,895	45 46	: 3,661,354 : 3,687,411	113 114	: 3,689,021 : 3,673,293	182	3,704,978 : 3,689,018
14	: 3,640,494	3017	3,668,740		3,674,262		3,693,931		3,684,004	183	: 3,645,655
	3,647,259 3,664,617	}	3,668,743 3,674,233		3,685,780 3,685,872	47 48	: 3,664,630 : 3,644,611	115	: 3,650,722 3,682,434		3,677,688 3,704,194
16A	: 3,669,392		3,677,195	431	: 3,643,608	70	3,652,076		3,686,013	184	: 3,677,688
16B	: 3,666,149 3,687,405		3,678,866 3,685,856	432	: 3,669,489 3,692,358		3,659,978 3,704,852	116 117	: 3,680,626 : 3,649,153	186	: 3,646,185 3,648,966
	3,704,761		3,694,866	435	: 3,638,588		3,705,220	,	3,656,730	187	: 3,648,965
16D	3,671,004 3,695,568		3,696,759 3,697,045	439	: 3,633,242 3,635,432	49	3,705,776 : 3,705,220	118	3,685,784 : 3,662,437	189	: 3,648,962 3,650,795
6R	: 3,680,822	361B	: 3,651,883		3,653,626	50	: 3,656,729	119	: 3,692,458		3,664,630
7	: 3,650,543 : 3,666,226		3,676,568 3,704,563	445	3,678,619 : 3,653,627	51 54	: 3,697,116 : 3,661,198	120	3,701,508 : 3,684,234	190	3,666,229 : 3,633,867
	3,693,923	361R	: 3,633,861		3,686,780		3,663,141	121	: 3,647,337	192	: 3,643,908
8	3,704,037 : 3,638,822		3,641,940 3,648,959	447 448	: 3,669,227 : 3,638,898	59	: 3,651,185 3,664,212		3,680,828 3,684,234		3,664,630 3,687,411
	3,638,823		3,656,725	451	: 3,664,629	٠.	3,672,435	123	: 3,672,441		3,689,024
20	: 3,670,159 3,704,017		3,683,463 3,691,595	452	: 3,669,227 3,692,273	61	: 3,643,728 3,664,241	125	3,697,037 : 3,684,235	194	: 3,647,173 3,653,629
22	: 3,694,051		3,693,919	453	: 3,682,433		3,683,061	126	: 3,669,601		3,662,985
!4 !5	: 3,650,498 : 3,662,981		3,693,920 3,698,677	454	3,682,478 : 3,664,629	62	3,692,551 : 3,632,724		3,670,523 3,684,234	195	3,672,626 : 3,689,020
27	3,667,709	26131/	3,701,562	456	: 3,669,227	f	3,661,198	127	3,684,235	196	: 3,689,024
28	: 3,673,403 3,707,022	361W 361	: 3,707,108 : 3,641,630	459	: 3,690,620 3,692,273	63	3,632,078 3,632,277	127	: 3,648,964 3,653,224	197	: 3,660,121 3,660,122
30	: 3,666,220 : 3,640,555		3,649,065	460	: 3,667,402		3,642,419	120	3,684,234 : 3,684,235	201	3,672,918
31	: 3,640,555 3,690,617		3,652,050 3,656,212	461	: 3,637,070 3,669,227		3,664,212 3,672,435	128 129	: 3,684,235	201	: 3,672,427 3,675,304
33 39	3,698,613		3,664,539	464	: 3,652,051	64	: 3,672,435	130 131	: 3,689,051 : 3,689,051		3,682,770
	3,675,254 3,692,269		3,664,628 3,675,595	465	3,701,504 : 3,691,526	65	: 3,642,975 3,651,180	132	: 3,689,051	202	3,688,831 : 3,643,724
40	: 3,638,890 3,648,304		3,679,175 3,679,283	466	: 3,641,886 3,698,798		3,671,349	133 134	: 3,684,234 : 3,644,611		3,660,121 3,660,122
12	: 3,639,752		3,682,423	472	: 3,682,023		3,674,394 3,677,688	134	3,669,401		3,672,918
13	: 3,676,570 3,683,312		3,701,507 3,704,761	473 474	: 3,671,097 : 3,698,798	66	: 3,632,277 3,679,339		3,671,007 3,682,434	203	: 3,648,964 3,685,785
	3,700,885		3,706,469	475A	: 3,655,062		3,705,469		3,689,021	204	: 3,637,451
45.1	: 3,634,925 3,645,575	362	: 3,654,047 3,676,940	475B	: 3,638,899 3,642,245	68	; 3,672,807 3,687,591		3,689,022 3,692,551	206	3,680,828 : 3,638,903
	3,661,270		3,693,924	476	: 3,694,653	69	: 3,696,635		3,698,843	200	3,692,091
	3,669,490 3,704,037	363	3,701,507 : 3,640,562	477 481	: 3,650,597 : 3,642,353	70 71	: 3,685,785 : 3,638,903	135 136	: 3,684,234 : 3,685,784	209	3,705,672 : 3,696,177
	3,707,273		3,655,193	•	3,644,021	78	3,650,722		3,697,036	210	: 3,697,039

CLASS 24	19-Con.		3,649,834 3,655,982	49.5B	3,703,637 : 3,638,015		3,653,890 3,669,706		3,671,742	79	: 3,683,180
211	: 3,674,232		3,678,273	47.36	3,648,048		3,672,760	67	3,688,108 : 3,652,862	80	: 3,650,976 3,659,149
	: 3,648,961 : 3,643,909	43.5D	: 3,652,850 3,652,857		3,660,657 3,686,501		3,697,722 3,705,289	İ	3,657,534 3,675,014	83CD	3,706,885 : 3,648,049
219R	3,653,628 : 3,638,901		3,654,109 3,654,458	40.50	3,696,246	65F	: 3,658,569		3,679,902	8300	3,673,017
217K	3,650,521		3,655,980	49.5C	: 3,644,733 3,659,098		3,679,738 3,681,077	68	: 3,634,687 3,649,832	83PH	3,677,844 : 3,662,178
	3,652,076 3,674,234		3,662,174 3,666,943		3,676,117 3,678,333		3,685,997 3,692,526	ł	3,652,853	83SA	: 3,646,345
219W	: 3,648,962		3,668,386		3,689,782	65R	: 3,636,349		3,655,972 3,680,464	83C	3,649,833 : 3,655,976
219	3,698,680 : 3,632,146		3,668,401 3,676,680		3,694,652 3,697,172		3,637,377 3,637,378		3,680,465 3,683,182		3,665,194 3,683,186
	3,690,614	43.5R	3,688,115 : 3,632,212	49.5D	: 3,643,191		3,637,379	ļ	3,703,272		3,683,187
CLAS	SS 250	43.51	3,635,561		3,644,733 3,659,095		3,637,383 3,638,567	69	3,704,369 : 3,680,466		3,683,188 3,684,887
21J	: 3,665,111		3,643,093 3,644,045		3,659,236 3,673,528		3,643,095 3,648,609	70	3,682,638 3,636,349	}	3,688,120
	: 3,676,633 : 3,683,274		3,649,833		3,702,398		3,650,743	71R	: 3,634,614		3,691,386 3,697,753
39	: 3,639,841		3,659,100 3,659,452	49.5E	3,707,628 : 3,681,600		3,655,967 3,659,099		3,635,561 3,636,352	83R	: 3,635,015 3,636,354
41.3	3,657,542		3,661,462 3,662,171	49.5P	3,707,372 : 3,635,561		3,663,812		3,639,765		3,641,347
	3,675,072		3,663,106	47.51	3,641,341		3,665,187 3,665,191		3,642,654 3,644,044		3,641,439 3,655,971
41.9DS	3,679,897 : 3,634,683		3,666,943 3,677,652		3,644,044 3,660,655		3,666,947 3,666,948		3,650,400 3,655,978		3,660,659
	3,639,757 3,665,245		3,681,598		3,686,499		3,668,454		3,657,535		3,663,504 3,663,818
	3,670,162		3,695,254 3,696,247	49.5R	3,699,334 : 3,660,658		3,670,163 3,673,408		3,663,814 3,666,941		3,668,400 3,670,719
41.9ME :	3,676,672 : 3,641,339		3,697,749 3,700,898		3,670,172 3,676,672		3,674,591		3,669,544		3,673,100
	3,648,047		3,707,331		3,678,333		3,679,901 3,683,184		3,673,100 3,676,677		3,675,017 3,675,018
	3,649,862 3,660,655	43.5	: 3,677,967 3,682,598		3,688,203 3,691,376		3,688,108 3,689,768	ļ	3,679,312		3,684,996
	3,665,185	44	3,698,971		3,701,115		3,691,385	ĺ	3,683,336 3,695,847		3,691,382 3,691,383
	3,691,374 3,699,331	44	: 3,659,096 3,666,954	49.5T	3,707,372 : 3,676,693		3,702,399 3,702,934		3,697,226 3,699,336		3,693,011 3,694,654
41.9SA :	3,686,683 3,700,892		3,676,678 3,676,680	49.5	3,688,389		3,702,935	71T	: 3,673,410		3,699,340
41.9SB :	3,649,862		3,676,681	49.3	: 3,634,645 3,635,157	65T	3,703,272 : 3,640,219		3,675,015 3,679,598		3,699,450 3,700,503
	3,663,810 3,665,182		3,679,366 3,681,603		3,638,111 3,644,605		3,640,717		3,683,336		3,703,639
	3,665,245		3,688,106		3,651,781		3,642,475 3,645,204	71	: 3,652,224 3,652,225	83	3,707,695 : 3,646,407
	3,668,384 3,673,405		3,688,119 3,693,009		3,653,977 3,654,460		3,653,903 3,655,256		3,652,226		3,646,410
	3,699,333 3,705,320		3,702,526		3,667,116		3,671,237		3,659,049 3,676,360		3,666,683 3,670,568
	3,705,998	48	3,706,938 : 3,634,025		3,672,763 3,679,497		3,671,239 3,673,594	71.5R	3,684,377 : 3,639,763	83.1	3,676,360 : 3,634,688
41.9SE :	3,660,655 3,665,185		3,637,342 3,655,965		3,694,635 3,699,304		3,673,961		3,644,734	05.1	3,638,022
	3,667,279		3,671,741	50	: 3,636,349		3,675,572 3,679,414		3,646,347 3,652,857		3,650,894 3,655,977
	3,668,383		3,674,421 3,683,177		3,648,305 3,672,364		3,681,075		3,655,973		3,659,105
41.9SR :	3,648,047		3,683,183		3,673,408		3,683,807 3,685,446		3,655,979 3,657,532		3,673,100 3,676,360
	3,655,963 3,665,182	49D	3,700,406 : 3,671,895	51	: 3,636,348 3,675,477		3,687,551 3,694,244		3,657,541 3,659,105		3,676,682
41 OTF .	3,686,683 3,673,405	49	: 3,655,965		3,705,576		3,694,245		3,662,172		3,688,114 3,691,378
41.9C :	3,634,591	49.1R	3,659,096 : 3,678,321	51.5	: 3,639,761 3,660,662		3,694,246 3,694,247		3,663,813 3,666,946		3,707,631 3,707,632
41.9D :	3,649,827 3,639,741	49.5AE	: 3,646,344 3,691,341		3,663,812 3,703,726		3,695,912 3,698,296		3,666,952	83.3HP	: 3,635,085
	3,639,756	40.455	3,706,537	52	: 3,645,231		3,704,155		3,668,396 3,670,715		3,646,358 3,666,947
	3,639,757 3,641,340	49.5ED 49.5GC	: 3,686,501 : 3,643,128		3,654,459 3,655,979	65	3,706,276 : 3,633,478		3,673,410 3,677,964		3,666,948
	3,641,341 3,644,775		3,655,966		3,657,533	••	3,637,380		3,681,601		3,675,039 3,675,071
	3,648,047		3,673,598 3,675,010		3,662,174 3,664,188		3,639,762 3,642,480		3,683,180 3,688,120		3,676,677 3,702,735
	3,657,531 3,660,654		3,675,011 3,675,096		3,673,409 3,676,673		3,644,117		3,690,832	83.3UV	: 3,634,747
44.00	3,676,674		3,678,333		3,678,268		3,649,271 3,655,975		3,691,386 3,697,753		3,644,045 3,644,734
41.9G :	3,633,027 3,648,046		3,688,107 3,689,767		3,683,179 3,683,186		3,657,534 3,657,538		3,699,337 3,700,895		3,653,016
	3,649,199 3,655,963		3,691,373		3,683,187		3,658,544		3,700,896		3,657,537 3,657,549
	3,668,382	49.5PE	3,691,375 : 3,646,344		3,683,188 3,684,887		3,663,224 3,673,394	71.58	3,706,885 : 3,639,764		3,659,157 3,665,440
	3,668,383		3,659,097 3,681,600		3,686,932 3,702,933		3,673,407		3,652,852		3,666,941
	3,673,404		3,699,331	53	: 3,649,831		3,674,483 3,681,221		3,657,548 3,662,181		3,666,945 3,666,946
	3,689,764 3,697,748		3,701,899 3,702,398		3,673,407 3,686,932		3,706,883 3,707,372		3,665,184		3,670,170
	3,697,749	49.5TE	: 3,652,821		3,688,109	65.1	: 3,637,377		3,666,955 3,670,715		3,679,898 3,684,377
	3,699,333 3,700,893		3,655,965 3,687,716	54	: 3,633,028 3,654,465		3,637,378 3,637,379		3,673,860 3,675,071	83.3D :	3,693,020 3,633,031
41.9S :	3,639,757		3,689,782		3,702,935		3,637,380		3,678,277	03.3D	3,641,349
	3,668,382	49.5ZC	3,701,683 : 3,632,201	55	: 3,655,178 3,655,968		3,637,383 3,645,733		3,693,178 3,697,751		3,648,035 3,649,726
	3,668,385		3,638,016 3,646,910	57	3,671,745 : 3,670,163		3,650,743		3,703,638		3,652,857
	3,673,107		3,648,133	58	: 3,633,028		3,655,379 3,661,579	71.5	: 3,636,353 3,637,518		3,654,468 3,655,964
42 :	3,636,348 3,649,096		3,655,912 3,656,021		3,670,163 3,694,653		3,663,224 3,666,477		3,644,211		3,657,532
	3,653,185		3,673,472		: 3,694,653		3,667,958		3,650,973 3,654,472		3,662,170 3,662,882
	3,657,415		3,673,595 3,675,096	60	: 3,659,099 3,673,394		3,667,959 3,672,904		3,661,106		3,665,180
	3,691,376		3,678,350	61.5	: 3,657,534		3,674,588		3,661,559 3,663,816		3,665,199 3,666,943
	3,634,025 3,637,342	49.5A :	3,684,364		3,659,099 3,671,745		3,679,410 3,682,641		3,676,360 3,679,309		3,668,386
	3,674,421		3,641,341		3,684,886		3,685,996	72	: 3,701,900		3,668,401 3,671,744
	3,683,183 3,700,406		3,643,015 3,659,097		3,697,751 3,700,894		3,690,891 3,707,372	75	: 3,691,985 : 3,636,351		3,673,860
	3,705,011 3,688,115		3,675,009 3,678,270	63	: 3,665,186	65.2	: 3,681,066	.,	3,643,092		3,677,806 3,678,268
	3,699,342		3,678,333	64	3,684,885	66	3,704,124 : 3,634,685		3,654,463 3,678,278		3,681,595 3,683,189
	3,646,345		3,678,384		: 3,642,470		3,636,351		3,688,121		3,688,110

ASS 250	-Con.	83.6W	: 3,633,030	106L	: Re.27,272		3,676,592		3,676,691	213VT	: 3,633,478 3,634,692
	3,693,012		3,638,484 3,648,515	106R	: Re.27,397 3,652,099		3,676,795 3,679,288		3,683,233 3,703,130		3,641,343
	3,693,025		3,654,464		3,655,977		3,679,974		3,705,987		3,641,352
	3,693,079		3,654,467		3,659,107		3,680,001	207	: 3,640,620		3,652,154
	3,702,934		3,662,172		3,659,108 3,660,036		3,683,352 3,687,517		3,649,868 3,653,763		3,665,184
83.3H :	3,636,358		3,662,173 3,662,179		3,665,916		3,689,156		3,654,475		3,665,24
	3,641,348		3,665,195		3,666,674		3,691,478		3,655,987		3,668,390
	3,641,353		3,686,503		3,666,944		3,691,482 3,691,484		3,663,810 3,665,497		3,669,550 3,683,18
	3,652,856 3,656,855		3,688,114 3,689,876		3,667,540 3,671,741		3,694,754		3,669,549		3,684,35
	3,657,548		3,691,378		3,673,411	ł	3,694,767		3,669,550		3,697,79
	3,657,644		3,693,029		3,676,675		3,694,768		3,669,735		3,700,94° 3,706,88°
	3,659,941		3,701,902 3,702,932		3,679,366 3,686,502	1	3,695,761 3,695,766		3,676,676 3,678,279	213A	: 3,655,98
	3,659,942 3,660,594		3,705,304		3,704,089		3,696,404		3,680,957	2	3,673,57
	3,664,942		3,706,884	106S	: 3,638,020		3,697,941		3,688,120		3,680,08
	3,665,440	83.6	: 3,635,876	1	3,640,888	ì	3,698,010		3,691,382 3,691,386		3,688,29° 3,696,38°
	3,667,850 3,670,404	84	3,673,559 : 3,631,708		3,643,096 3,644,738		3,699,445 3,699,478		3,694,659	213R	: 3,639,80
	3,671,963	04	3,638,029	}	3,655,985	ļ	3,700,805		3,695,761		3,649,83
	3,672,221		3,655,984		3,663,177		3,701,044	208	: 3,637,312		3,663,82
	3,674,712		3,659,107	į	3,676,675	ļ.	3,703,687 3,704,070		3,654,479 3,657,547		3,666,88 3,669,55
	3,675,018 3,675,019		3,663,852 3,665,338	1	3,680,690 3,683,181	201	: 3,631,785		3,679,307		3,699,34
	3,678,269		3,675,021		3,683,186	20.	3,659,947		3,682,071		3,699,37
	3,681,602	84.5	: 3,636,353	!	3,683,188		3,663,098		3,695,766	ŀ	3,700,90
	3,691,381		3,640,597	1	3,684,887	202	3,706,492	209	: 3,633,041 3,634,689		3,705,30 3,707,32
	3,691,478 3,696,670		3,645,703 3,652,393		3,697,329 3,706,689	202	: 3,634,689 3,638,019		3,636,361	213	: 3,658,41
	3,699,345		3,657,539	106T	: 3,646,345		3,638,021		3,636,364		3,659,15
	3,699,577		3,659,106	1	3,657,541		3,638,187		3,638,006	1	3,665,49
	3,700,897		3,665,195		3,659,104		3,642,087		3,638,213		3,673,45 3,675,07
	3,700,905 3,705,955	85	3,699,338 : 3,668,293		3,660,036 3,663,684		3,648,475 3,670,153		3,644,739 3,647,299		3,689,77
3.3R	: 3,633,030	6.5	3,694,624	1	3,663,685	ļ	3,671,748		3,648,258		3,704,36
J.J.	3,634,688		3,702,397		3,663,686		3,671,936		3,649,122	214D	: 3,663,81
	3,638,017	86	: 3,649,835		3,663,687	1	3,671,937		3,649,840 3,651,252	214P	: 3,652,15 3,670,18
	3,638,018 3,639,763		3,654,470 3,659,106	ì	3,665,192 3,666,854	ł	3,672,777 3,673,412		3,653,014		3,679,90
	3,643,096		3,668,394		3,670,715	Ĭ	3,678,281	1	3,662,706	214R	: 3,651,32
	3,652,855		3,675,477		3,678,148		3,697,761		3,664,752		3,652,79
	3,652,877		3,686,940		3,678,271		3,700,901		3,665,196 3,668,389		3,688,30 3,700,31
	3,654,464		3,700,899 3,706,888		3,678,273 3,695,254	203CT	3,703,674 : 3,700,801	l	3,668,408		3,700,90
	3,655,255 3,655,974	88	: 3,662,175		3,700,602	2030.	3,707,598	i	3,671,752	i i	3,702,44
	3,657,548		3,702,391	1	3,707,353	203R	: 3,638,019		3,672,775	214	: 3,634,83
	3,659,102	89	: 3,686,940	106	: 3,631,973	1	3,638,021 3,640,628		3,675,023 3,675,030		3,648,10 3,649,12
	3,659,103 3,659,105	90	: 3,643,094 3,683,223		3,637,007 3,646,346		3,641,347	ŀ	3,678,880		3,655,98
	3,663,813	91	: 3,655,967		3,649,096		3,643,097	İ	3,679,295	Ì	3,660,66
	3,665,184		3,676,683		3,665,183	1	3,651,326		3,679,307	1	3,676,68
	3,665,190	92	: 3,659,099		3,666,645		3,670,168		3,683,195 3,691,392		3,694,65 3,704,37
	3,665,192 3,665,198	93	: 3,660,660 3,679,902	l .	3,669,093 3,679,877	203	3,706,493 : 3,634,689		3,696,728	215R	: Re.27,39
	3,665,916	95	: 3,634,871		3,683,183	1 200	3,641,261		3,697,761	215	: 3,638,05
	3,668,401		3,675,020	108FS	: 3,649,835		3,644,043		3,699,349	1	3,643,56 3,648,05
	3,673,410		3,679,902		3,668,402		3,647,276 3,653,737		3,699,560 3,700,904		3,649,83
	3,675,071 3,676,716	98	: 3,633,029 3,679,902	108WS	3,679,351 : 3,655,985		3,653,774		3,702,447		3,651,74
	3,678,262	99	: 3,633,029	100	3,669,299		3,658,427		3,706,887	1	3,657,5
	3,678,275		3,668,454	108R	: 3,633,032	1	3,666,359	210	: 3,652,861		3,659,3
	3,683,180	1008	: 3,683,187		3,654,470 3,655,983	1	3,669,549 3,671,748		3,675,019 3,682,071		3,665,22 3,686,50
	3,691,378 3,693,029	102	: 3,633,029 3,643,094		3,659,106		3,678,283		3,693,095	216	: Re.27,40
	3,697,749		3,663,942		3,666,944		3,703,682		3,707,123		3,643,10
	3,697,753		3,671,847		3,683,181	204	: Re.27,270	2113	: 3,651,564	1	3,657,54 3,664,70
	3,700,897	}	3,681,604		3,686,502 3,688,114	1	3,631,785 3,634,672		3,655,988 3,659,159		3,666,3
33.3	3,703,638 : 3,636,353		3,683,191 3,701,899	!	3,704,370		3,634,689		3,660,667		3,700,9
03.3	3,638,000	103	: 3,634,871	ì	3,705,985	1	3,635,551		3,665,190		3,700,9
	3,641,344		3,636,355	108	: 3,645,916	1	3,639,063		3,665,196 3,671,749		3,704,3° 3,706,8
	3,646,407	105	: 3,633,031		3,654,740 3,666,343	ı	3,652,159 3,671,127		3,676,716	217CR	: 3,659,2
	3,665,180 3,666,957		3,633,032 3,649,835	ľ	3,675,061		3,692,983	ļ.	3,693,060		3,659,2
	3,691,940		3,659,106	i i	3,680,498	205	; 3,648,104		3,699,407		3,690,7
	3,702,401		3,660,662	1	3,683,183		3,651,252	1	3,702,465 3,705,309		3,697,6 3,707,7
	3,703,718		3,663,812 3,663,818	161	3,705,101 : 3,634,749		3,651,324 3,663,859		3,705,316	217SS	: 3,636,3
3 6FT	3,704,461 : 3,649,829		3,665,198	199	: 3,633,158		3,670,202	211K	: 3,649,840		3,644,9
	3,655,982	1	3,666,944		3,633,996	1	3,673,421		3,676,670		3,649,8 3,651,5
	3,657,737		3,668,399	ł	3,635,562 3,636,250		3,679,903 3,681,649		3,691,382 3,699,345		3,652,8
	3,662,177 3,665,441		3,670,395 3,678,233		3,637,929		3,681,654		3,700,905		3,654,4
	3,671,740		3,683,186		3,637,931	1	3,684,917	211R	: 3,634,690		3,665,4
	3,673,586		3,683,187	1	3,638,137		3,688,120 3,700,960		3,636,354 3,646,350	i	3,668,4 3,693,0
	3,678,274	1	3,683,188 3,684,885		3,639,855 3,641,456	1	3,705,316		3,649,855		3,704,3
	3,679,366 3,683,178		3,684,886		3,642,375	206	: 3,633,835	1	3,651,423		3,705,3
	3,693,009		3,684,887		3,643,177		3,636,404	1	3,676,590	2175	3,705,3
	3,697,750		3,684,888		3,644,742		3,638,050 3,651,324	1	3,681,765 3,681,766	217F	: 3,633,1 3,651,4
33.6R	: 3,639,763		3,688,114 3,693,012		3,644,846 3,649,124		3,654,478		3,684,374		3,697,2
	3,654,442 3,654,468		3,697,755	1	3,651,262	1	3,655,289	1.	3,693,021	217R	: Re.27,4
	3,655,976	1	3,700,895	1	3,652,956		3,660,670	211	: 3,634,849		3,641,3
	3,656,019	1	3,700,899		3,661,441		3,663,110	1	3,651,426 3,657,548		3,64 <b>4,</b> 7 3,647,3
	3,657,540	10/00	3,705,305	1	3,661,443	1	3,664,247 3,665,200	1	3,659,149		3,681,6
	3,666,950 3,666,953	106 <b>S</b> C	: 3,638,017 3,646,345		3,663,957 3,666,881	1	3,670,325		3,659,157	2178	: 3,643,0
	3,671,746	1	3,665,188	1	3,669,541	1	3,670,637		3,679,307	217	: 3,634,6
	3,679,902		3,690,832		3,674,925		3,671,779	212	3,695,766 : 3,673,415		3,641,3 3,641,5
	3,688,118	106VC	: 3,642,087 3,665,187		3,675,039 3,675,989		3,672,775 3,673,327	212	3,700,336		3,649,8
83.6 <b>S</b>	: 3,663,814	i	3,665,187	1	3,676,003	1	3,675,548	213BT	: 3,678,328		3,651,5

						1					
CLASS	250—Con.		3,657,727 3,670,153		3,668,405 3,673,412	223B	; 3,639,067 3,651,937		3,702,070 3,707,030		3,697,80 3,703,64
	3,653,764 3,671,749		3,673,860 3,675,016		3,674,990 3,702,447		3,658,421 3,662,883	230	: 3,639,038 3,654,553	238	3,703,67 : 3,646,35
	3,672,775 3,673,566		3,676,008 3,688,235	219R	: Re.27,501		3,665,444	22105	3,690,770		3,648,05
	3,680,078		3,695,771		3,638,412 3,643,098		3,673,417 3,680,966	231SE	: 3,688,570 3,689,079	239	: 3,639,77 3,645,63
	3,688,298 3,696,720		3,697,758 3,697,759		3,667,846 3,688,300		3,684,385 3,687,559	2218	3,689,160 : 3,662,263		3,646,42
	3,698,815	219D1	: 3,638,017		3,692,237	223R	: 3,662,176	231R	3,689,771		3,649,83° 3,653,02
218	3,700,336 : 3,632,209	219DQ	: 3,634,695 3,652,862	2198	3,698,819 : 3,669,552		3,678,254 3,681,607		3,698,003 3,705,308		3,654,47
	3,632,210		3,673,419		3,687,095	223	: 3,662,181	231	: 3,633,835		3,660,669 3,670,170
	3,632,211 3,635,678		3,676,691 3,679,314	219	: 3,631,901 3,634,012		3,682,554 3,700,908	ļ	3,639,766 3,661,466		3,673,416 3,675,02
	3,636,768 3,640,624	219DR	3,700,908 : 3,644,739		3,647,301	224	: 3,652,863	ì	3,664,739		3,675,07
	3,640,626	217DK	3,657,545		3,652,162 3,653,770		3,657,545 3,659,110		3,669,352 3,693,022		3,678,28 3,683,180
	3,641,354 3,644,732		3,658,430 3,659,109		3,659,950 3,662,706	225	: 3,632,215	232	: 3,681,605		3,683,192
	3,644,914		3,662,332		3,676,009		3,632,216 3,635,563		3,684,378 3,689,159		3,684,889 3,689,774
	3,647,299 3,647,300		3,670,153 3,670,169		3,677,307 3,678,880	Ĭ	3,636,359 3,637,311	233	: 3,638,019 3,640,625		3,691,392 3,693,022
	3,647,304		3,677,627		3,688,804		3,640,626		3,641,348		3,697,762
	3,652,170 3,652,850		3,700,901 3,700,906		3,690,774 3,693,025		3,659,111 3,669,541		3,647,300 3,647,925		3,697,803 3,702,402
	3,653,767 3,653,768	219FR	3,701,098 : 3,632,226	22014	3,693,171		3,672,772		3,654,480	296	: 3,688,218
	3,655,289	21711	3,639,061	220MX	: 3,638,006 3,639,771		3,675,125 3,686,567		3,659,538 3,673,420	314R 435R	: 3,691,403 : 3,669,546
	3,656,116 3,656,856		3,645,634 3,652,864		3,651,252 3,656,120	i	3,687,555 3,689,163		3,676,645	495	: 3,682,729
	3,659,100		3,653,772	220SD	: 3,647,300		3,693,082		3,677,652 3,683,294	715R 833H	: 3,673,100 : 3,649,833
	3,659,111 3,659,278		3,659,049 3,669,553		3,659,941 3,659,942	į.	3,694,656 3,697,183	1	3,690,772	833	: 3,644,826
	3,659,940		3,684,889	220SP	: 3,636,254	226	: 3,632,217		3,693,023 3,693,024	836W	: 3,681,601
	3,659,943 3,659,946		3,684,890 3,695,762		3,648,039 3,650,626	ļ	3,639,062 3,639,769	234X	3,705,014 : 3,701,098	CI	LASS 251
	3,661,460 3,663,109		3,696,249		3,663,104	i	3,643,010	234	: Re.27,501	DIG.1	: 3,633,606
	3,663,859		3,696,981 3,700,320		3,674,369 3,677,645		3,645,629 3,645,633		3,633,041 3,642,343		3,654,962 3,667,504
	3,663,891 3,664,740	219LG	: 3,665,202 3,682,554	220C	3,686,489		3,657,549		3,651,325		3,680,582
	3,664,752	219QA	: 3,639,767	2200	: 3,633,192 3,652,850		3,658,422 3,661,462		3,652,860 3,679,906	DIG.2 DIG.3	: 3,690,344 : 3,658,290
	3,667,851 3,667,918		3,644,714 3,651,309	220M	: 3,638,882 3,639,806		3,663,106	225	3,704,378		3,703,913
	3,668,674		3,706,877		3,644,739		3,663,813 3,664,744	235	: 3,632,868 3,642,344	DIG.4	: 3,633,828 3,638,499
	3,669,542 3,669,551	219TH	: 3,636,917 3,645,623		3,648,051 3,657,547		3,666,362 3,673,420		3,643,098 3,655,990	1	3,693,947 : 3,651,823
	3,671,128 3,672,775		3,666,885		3,660,667		3,675,925		3,657,511	•	3,656,763
	3,672,781		3,667,283 3,671,726		3,663,822 3,669,550		3,676,004 3,678,277		3,660,663 3,665,202		3,670,761 3,695,349
	3,674,370 3,676,007	219WD	: 3,658,428 3,664,750		3,675,025		3,679,314	226	3,704,372	4	: 3,638,253
	3,677,652		3,665,202		3,676,864 3,680,049		3,681,608 3,687,554	236	: 3,632,868 3,632,993		3,675,658 3,699,957
	3,678,269 3,679,315		3,666,885 3,686,437	İ	3,683,193 3,684,374		3,689,158 3,690,771		3,634,696	5	3,702,607
	3,679,367	2101115	3,698,818		3,691,389		3,690,772		3,636,364 3,637,309	3	: 3,646,607 3,669,142
	3,680,957 3,680,960	219WE	: 3,652,864 3,663,824	İ	3,696,389 3,697,760		3,694,092 3,695,764		3,651,256 3,653,737		3,677,164 3,685,538
	3,680,962 3,680,966		3,675,016 3,694,658	220R	3,704,376 : 3,633,038		3,700,960		3,658,428		3,687,365
	3,681,029		3,700,903	220K	3,639,767		3,704,953 3,706,497		3,660,830 3,667,850		3,690,344 3,703,213
	3,681,603 3,684,450	219D	: 3,634,848 3,637,991		3,660,663 3,666,362	227	: 3,633,031 3,636,317		3,675,016	6	: 3,638,681
	3,688,216		3,643,010		3,668,409		3,636,362		3,675,023 3,691,392	7	3,648,701 : 3,678,634
	3,689,164 3,690,833		3,643,068 3,643,103		3,676,692 3,683,294		3,639,806 3,643,097		3,692,414 3,704,372	8	3,685,787 : 3,631,889
	3,693,015 3,693,436		3,646,325 3,649,814		3,695,463		3,643,622		3,705,755	9	: 3,631,889
	3,694,085		3,654,434	220	3,698,010 : 3,634,689		3,651,328 3,652,855	237G	: 3,633,038 3,651,392		3,635,251 3,638,681
	3,694,087 3,694,092		3,663,800 3,663,801		3,634,849		3,655,989		3,656,837		3,650,296
	3,694,936		3,663,803		3,647,299 3,648,050		3,657,544 3,658,430		3,657,727 3,658,429		3,654,959 3,693,932
	3,695,763 3,696,247		3,670,145 3,671,750		3,654,475 3,659,939		3,663,083 3,663,822		3,663,107 3,669,528	11	: 3,680,306
	3,698,820		3,673,414		3,667,850		3,666,949		3,674,372		3,685,729 3,685,732
	3,699,560 3,700,330		3,676,687 3,676,864		3,693,020 3,696,404		3,668,389 3,669,772		3,687,554 3,688,570	15 16	: 3,692,043 : 3,667,442
	3,700,333 3,700,335		3,681,765	221	3,704,396		3,671,752		3,700,332	20	: 3,638,682
	3,702,625		3,681,766 3,681,773	221	3,641,549 3,654,477		3,673,417 3,676,671		3,700,907 3,706,494	23 24	: 3,680,739 : 3,669,142
	3,702,736 3,703,336		3,684,866 3,684,867		3,675,233 3,678,492		3,676,690	237R	: 3,648,055		3,703,187
	3,703,337		3,684,868		3,679,906		3,679,906 3,680,078		3,651,749 3,654,474	25	: 3,631,887 3,631,888
	3,704,951 3,705,771		3,689,744 3,694,629		3,680,047 3,704,396		3,683,184 3,685,901		3,657,545	26	3,682,436
	3,706,497		3,694,660	222PC	: 3,652,850		3,692,415		3,662,373 3,670,167	28	: 3,643,682 : 3,633,620
219CR	3,707,331 : 3,636,512		3,699,312 3,699,350		3,661,460 3,662,176		3,692,985 3,693,019		3,673,420 3,673,863		3,653,408 3,670,771
	3,643,067 3,644,889		3,699,421		3,669,542		3,694,658	225	3,688,235	29	: 3,695,288
	3,652,992		3,701,097 3,701,098	222M	3,700,904 : 3,676,647		3,698,813	237	: 3,634,691 3,634,695	30	: 3,651,904 3,654,963
	3,673,416 3,676,938	219F	3,705,293 : 3,633,037	222R	: 3,654,477 3,685,012		3,700,911 3,701,131		3,639,766		3,655,163
219DC	: 3,638,017		3,663,110		3,688,300		3,704,996		3,639,767 3,649,836		3,664,358 3,665,960
	3,639,729 3,684,865		: 3,691,350 : 3,656,855	222	: 3,633,039 3,635,678	228	3,706,874 : 3,637,309		3,654,479 3,657,546		3,667,497
	3,693,019		: 3,634,693		3,636,361	220	3,648,056		3,659,948		3,669,559 3,677,298
219DD	3,705,416		3,637,993 3,643,066		3,636,362 3,643,018		3,653,772 3,698,813		3,663,098 3,668,404		3,677,826 3,704,721
	3,662,368 3,671,718		3,651,465		3,647,301	229	: 3,654,474		3,668,407	31	: 3,646,762
19DF	3,702,070		3,656,120 3,656,147		3,660,670 3,672,470		3,659,111 3,661,466		3,680,966 3,693,023		3,647,174 3,674,041
	: 3,655,989		3,659,110 3,666,946		3,673,414		3,662,373		3,697,183	33	: 3,684,236

CLASS 2	51—Con.	90	: 3,693,846	149.9	: 3,646,965 3,672,631		3,648,718 3,702,634	306	3,704,721 : 3,635,245		3,661,357 3,662,778
	: 3,642,199	96 100	: 3,693,874 : 3,661,168		3,693,655	212	: 3,654,962	500	3,638,674		3,701,359
35 37	: 3,674,237	101	: 3,672,392		3,693,934		3,658,289 3,672,786		3,642,247 3,656,714	327	: 3,654,962 3,658,087
38	: 3,633,868	106 110	: 3,672,392 : 3,648,970	151	3,704,002 : 3,650,429		3,698,474		3,666,233		3,665,953
40	3,667,722 : 3,656,499	110	3,664,633		3,656,714	214	3,671,151		3,666,234 3,666,235		3,695,299 3,695,578
41	: 3,695,288		3,679,170	152 156	: 3,705,707 : 3,668,888		3,675,895 3,677,282		3,667,726		3,696,831
43	: 3,638,682 3,674,237	113	: 3,651,831 : 3,633,611	158	: 3,656,707		3,677,514		3,675,677	329 330	: 3,689,028 : 3,684,237
	3,677,287		3,640,499	160	3,685,703 : 3,635,436		3,679,169 3,682,490		3,675,888 3,696,804	331	: 3,684,237 : 3,631,882
44	: 3,633,868 3,664,581		3,647,067 3,666,235	159	3,647,178		3,703,184	307	: 3,650,508		3,633,874
	3,698,682	ļ	3,698,431		3,665,953	215	: 3,651,831		3,684,239 3,698,429		3,655,163 3,665,946
45	: 3,632,283	120	: 3,656,499 : 3,704,047		3,668,709 3,695,300	222	3,659,632	308	: 3,642,247		3,666,230
46	3,693,649 : 3,666,173	122	3,635,254	161	: 3,653,631	228	: 3,632,080		3,675,894 3,697,042	333	3,680,830 : 3,632,081
48	: 3,631,887		3,636,978	163 164	: 3,678,556 : 3,651,711	229	: 3,645,295 3,654,954		3,698,684	333	3,643,694
	3,631,888 3,638,964		3,647,344 3,648,968	167	3,635,436		3,677,108		3,701,362		3,651,825
50	: 3,661,183	-	3,679,169	169	: 3,656,707		3,696,684 3,702,648	309	: 3,632,119 3,678,960		3,653,404 3,654,950
	3,701,366 : 3,666,231		3,699,999 3,700,005	170 172	: 3,653,631 : 3,643,697	231	: 3,656,710		3,682,200		3,658,291
52	3,667,442	123	: 3,660,006		3,648,733		3,700,000		3,687,416 3,689,026		3,675,678 3,677,289
54	: 3,633,869	124	3,695,290 : 3,701,359		3,654,950 3,656,498	232 233	: 3,684,237 : 3,693,474		3,698,683		3,682,437
57	3,638,682 : 3,633,608	126	: 3,657,880		3,668,709	234	: 3,642,015		3,703,910 3,704,704		3,698,427 3,699,680
	3,637,187		3,693,657	1	3,675,682 3,678,956	239	: 3,643,691 : 3,692,213	310	: 3,633,421		3,701,361
	3,638,680 3,643,912	127	: 3,665,965 : 3,698,194	ł	3,680,596		3,702,648		3,638,867		3,703,908 3,704,854
	3,704,718	129	: 3,635,240	ļ	3,698,687	248 250	: 3,654,954 : 3,693,846		3,645,493 3,650,305	335A	: 3,635,438
58	: 3,632,080 3,650,506		3,638,153 3,641,529		3,700,006 3,700,007	251	: 3,670,628	1	3,659,515		3,655,097
	3,674,238	1	3,659,631	173	: 3,638,674	254	: 3,704,728	312	: 3,664,372 3,685,793	335R 337	: 3,675,891 : 3,633,614
	3,690,615	1	3,665,213 3,665,962		3,650,508 3,658,093	256	: 3,648,893 3,654,954	314	: 3,654,962	33.	3,662,761
59 61.1	: 3,688,645 : D224,718	i	3,667,722		3,658,292	259	: 3,631,893		3,674,238 3,687,163		3,665,958 3,693,235
• • • • • • • • • • • • • • • • • • • •	3,635,248	1	3,696,837	174	: 3,642,248 3,646,969	261 262	: 3,634,643 : 3,645,290		3,687,416		3,695,577
	3,653,408 3,659,625	130	3,701,366 : 3,667,724	ł	3,647,178	263	: 3,656,709		3,704,704	338	: 3,664,706 : 3,646,955
	3,685,788	1	3,680,831	Į.	3,647,179	264	: 3,679,169 : 3,637,188	315	: 3,636,972 3,642,247	339	3,670,823
	3,690,344 3,693,611	131	3,687,415 : 3,638,680		3,656,498 3,656,711	266 267	: 3,662,778	Ì	3,643,916		3,698,431
	3,693,841	13.	3,664,358	ì	3,667,505		3,686,969		3,647,067 3,647,178	340	: 3,643,685 3,685,786
	3,703,140		3,665,955 3,699,989		3,667,727 3,677,295	278	: 3,674,236 : 3,677,281	1	3,647,179	342	: 3,656,512
61.2 61.3	: 3,687,570 : 3,670,771	132	: 3,692,157	1	3,677,514	ł	3,680,540	1	3,648,723	343	: Re.27,353 : 3,685,536
61.4	: 3,637,187	133	: 3,665,955		3,678,956 3,698,429	282	: 3,637,187 3,642,020	1	3,654,962 3,656,711	347	: 3,662,833
	3,672,629 3,689,025	134	3,687,415 : 3,647,038	1	3,703,193		3,648,718	1	3,661,355		3,662,834
61.5	: 3,669,403		3,675,751		3,705,707		3,648,968 3,670,962	1	3,666,234 3,667,505	352	3,674,091 : 3,651,998
62	: 3,640,303		3,700,085 3,703,673	175	: 3,642,020 3,642,248		3,675,678		3,667,727	355	: 3,633,870
63	: 3,635,436 3,656,707	136	: 3,704,853	ł	3,658,087		3,678,959	İ	3,669,404 3,671,010		3,633,873 3,661,324
63.4	: 3,631,887	137	: 3,666,231	1	3,658,093 3,658,448		3,684,238 3,696,837	1	3,674,052	356	: 3,681,998
	3,631,888 3,650,506		3,687,216 3,688,495	1	3,658,450	283	: 3,653,632		3,675,893	357	: 3,677,282 : 3,659,822
	3,667,505	l.	3,701,366	1	3,661,181 3,669,404	284	3,707,169 : 3,646,759		3,675,894 3,677,369	358 360	: 3,689,028
	3,695,578 3,703,193		: 3,645,495 3,683,962		3,675,682	207	3,656,710		3,677,514	361	: 3,659,573
	3,706,323	i	3,692,057		3,692,056	285	: 3,635,254 3,703,248		3,678,556 3,678,956		3,675,896 3,706,320
63.5	: 3,631,887 3,631,888		: 3,652,054 3,661,302	176	3,696,831 : 3,635,252	286	: 3,683,957	1	3,681,191	362	: 3,675,895
	3,648,968		3,667,490		3,642,248	288	: 3,674,048 3,677,514		3,696,628 3,700,211	363 364	: 3,653,406 : 3,675,896
	3,651,823		3,669,315 3,687,216	1	3,661,357 3,662,986		3,687,414	1	3,703,193	366	: 3,638,908
63.6	: 3,672,628 3,687,017		3,696,837	178	: 3,662,986		3,687,416	316	3,705,707 : 3,648,723		3,667,726 3,674,238
64	: 3,643,681	141	: 3,647,177 3,651,833	179 180	: 3,685,703 : 3,693,661	289	3,698,418 : 3,635,243	310	3,653,631		3,677,139
	3,702,620 3,703,183		3,653,630	183	: 3,653,406		3,645,368		3,675,893	267	3,677,283 : 3,636,972
65	: 3,656,506	<b>i</b>	3,659,631	185	: 3,645,289		3,654,891 3,662,899	317	3,705,707 : 3,640,310	367	3.647.179
	3,662,704 3,675,171		3,661,178 3,665,963		3,653,406 3,677,516		3,693,846	1	3,647,179		3,662,949
	3,677,290	)	3,666,232	186	: 3,642,020	291	: 3,645,496 3,658,086		3,648,723 3,656,711		3,662,950 3,666,233
4.5	3,700,000		3,670,768 3,684,238	188	3,658,083 ; 3,653,631		: 3,664,372		3,667,727		3,677,514
67	: 3,636,965 3,704,635		3,688,495		3,689,026	294	: 3,645,368	1	3,669,406 3,671,010		3,680,788 3,684,240
68	: 3,633,622	2	3,696,837 3,675,658		: 3,658,083 3,688,798		3,650,352 3,661,056		3,675,895		3,685,789
69	: 3,685,790 3,705,594	143	: Re.27,419		: 3,642,020	)	3,674,095		3,677,514		3,699,998 3,701,364
70	: 3,656,509	∍	3,650,352		3,700,007 : 3,698,439		3,697,041 3,700,080		3,678,956 3,687,163	368	: 3,643,916
71 73	: 3,640,140 : 3,646,96	2	3,654,942 3,658,083		: 3,675,894	295	: 3,648,968		3,695,579		3,656,711 3,658,290
13	3,667,50	1	3,665,946		3,687,416		: 3,633,621 3,645,226		3,697,043 3,698,684		3,659,573
74	: 3,636,96		3,677,294 3,677,369		3,689,026 3,697,042		3,648,970		3,698,687		3,670,768
75	3,652,05 : 3,635,25		3,698,420	195	: 3,662,986	5	3,653,406		; 3,632,083 ; 3,633,618		3,680,593 3,680,788
	3,650,29	6	3,703,189		: 3,656,707 3,695,578		3,666,231 3,679,170		: 3,652,053		3,681,998
	3,659,62 3,664,37		3,703,248 : 3,631,883	203	: 3,704,722	2	3,699,998	323	: 3,632,082 : 3,635,249		3,683,965 3,693,659
	3,682,38	2 146	: 3,687,490	204	: 3,695,578		3,700,206 : 3,658,293		3,653,396		3,698,427
77	3,703,18 : 3,646,95		: 3,633,692 3,645,498		: 3,636,971 3,704,04	7	3,666,234		3,675,674	635.3	3,700,207
//	3,646,96	9	3,654,942	2	3,705,59	7   300	: Re.27,353 : 3,659,822		3,680,593 3,694,423	625.2	8 : 3,661,468
	3,667,50	5	3,672,630 ; 3,659,822		: 3,684,18° 3,700,00°		: 3,659,822 : 3,636,680		3,698,206		CLASS 252
18	3,671,00 3,664,70		: 3,706,318	208	: 3,633,42	1	3,646,955	i	3,698,436 3,700,007	DIG.1	: 3,635,827
	3,705,60	3 149.5	: 3,640,309	)	3,651,693 3,677,510		3,666,287 3,672,630		; 3,654,962		3,655,579
82 84	: 3,688,79 : 3,696,83		3,643,695 3,659,626		3,683,95	7 304	: 3,677,516	<b>i</b>	3,678,959		3,658,864 3,658,985
86	: 3,671,00	9	3,659,684	<b>4</b>	3,685,70	6	3,699,872 : 3,670,071		3,696,838 3,697,203		3,666,671
88	3,688,79 : 3,658,29		3,690,336 3,698,742		: 3,645,49: 3,681,19	1	3,675,681	326	: 3,640,303		3,666,679 3,671,458
	3,700,20	6   149.7	: 3,642,037	7	3,700,210	0	3,677,297 3,680,833		3,642,201 3,645,497		3,671,459
89	: 3,633,62	2	3,687,009	9   210	: 3,645,28	٠ ١	5,000,03.				

		,									
CLASS	252—Con.		3,676,374		3,677,347	8.5R	: 3,676,363		3,632,396		3,663,620
	3,673,106	i	3,682,842 3,686,125		3,681,264 3,684,018		3,689,561 3,706,706		3,634,236 3,637,495		3,664,952 3,669,609
	3,674,902		3,689,424	0.15	3,684,707	8.5	: 3,671,644		3,639,309		3,672,977
	3,676,354 3,682,849		3,691,082 3,692,631	8.1R 8.1	: 3,640,949 : 3,633,675	8 55B	3,700,728 : 3,633,672		3,641,073 3,641,083		3,673,209 3,674,418
	3,691,081		3,695,999	".	3,634,234	0.332	3,640,824		3,641,084	ļ	3,676,338
	3,691,082		3,697,451		3,634,314 3,634,422		3,644,433 3,649,547		3,644,143		3,678,073
	3,694,365 3,694,480		3,700,401 3,703,469		3,635,823		3,650,970		3,644,204 3,644,413	ŀ	3,679,468 3,681,241
	3,696,043		3,704,228		3,635,970		3,654,169		3,644,454		3,681,413
	3,700,711 3,702,307		3,705,085 3,707,505		3,636,145 3,636,146		3,654,170 3,656,551		3,644,466 3,646,219		3,684,567 3,686,025
	3,703,470	DIG.13	: 3,642,977		3,636,161		3,657,121		3,647,700		3,689,424
	3,704,262		3,652,422		3,639,304		3,663,448		3,649,569		3,691,110
DIG.2	3,707,506 : 3,635,827		3,658,985 3,660,566		3,639,539 3,641,087		3,669,189 3,676,363		3,650,816 3,652,419		3,700,403 3,700,607
	3,654,167		3,674,846		3,644,083		3,679,582		3,652,677		3,700,713
	3,655,568 3,658,985		3,674,902 3,679,749		3,644,595		3,682,249		3,655,420		3,701,626
	3,660,566	ļ	3,679,750		3,646,133 3,649,536		3,682,831 3,684,720		3,657,306 3,658,573		3,703,480 3,704,228
	3,663,444		3,697,452		3,649,591		3,687,859		3,658,868	8.9	: 3,632,396
	3,666,680 3,681,248	DIG.14	3,703,481 : 3,634,266		3,650,670 3,650,820		3,688,829 3,689,319		3,658,924 3,663,274		3,634,117 3,636,164
	3,687,858		3,634,268		3,651,147		3,693,720		3,666,661		3,637,495
	3,691,106 3,691,107		3,645,906		3,651,155		3,696,040		3,668,233		3,639,235
	3,696,043		3,649,543 3,660,489		3,652,743 3,654,190		3,703,928 3,704,750		3,669,726 3,671,292		3,640,998 3,641,073
D10.0	3,703,470		3,660,566		3,658,754		3,704,751		3,672,818		3,644,143
DIG.3	: 3,658,718 3,658,985		3,666,690 3,677,954		3,658,791 3,658,804	8 55C	3,706,669 : 3,634,237		3,674,891		3,644,204
	3,679,592		3,679,592		3,658,890	8.550	3,635,835		3,676,338 3,676,340		3,644,241 3,644,466
	3,681,122		3,679,749		3,660,321		3,640,895		3,677,725		3,647,889
DIG.5	3,703,470 : 3,645,904		3,679,750 3,691,082		3,660,346 3,660,350		3,642,640 3,642,641		3,681,244 3,682,694		3,649,569 3,652,419
	3,658,994		3,694,365		3,660,533		3,658,716		3,686,025		3,660,360
	3,660,489 3,666,690		3,696,057		3,660,582		3,669,902		3,686,126		3,664,952
	3,673,263		3,697,451 3,704,267		3,661,841 3,661,843		3,696,040 3,704,751		3,687,721 3,692,684		3,672,977 3,674,891
	3,674,846		3,707,503		3,661,937		3,706,669		3,692,811		3,678,068
	3,679,749 3,679,750	DIG.15	: 3,655,568 3,663,444		3,661,969 3,663,502	8.55D	: 3,632,330 3,659,650		3,694,257 3,696,034		3,681,241 3,681,244
	3,679,756		3,689,435		3,666,543		3,663,477		3,699,156		3,682,694
DIG.6	3,703,481		3,694,364		3,666,617		3,670,820		3,702,859		3,686,025
טוט.ט	: 3,691,081 3,704,267		3,704,267 3,707,508		3,666,712 3,667,903		3,675,716 3,676,363		3,703,588 3,705,191		3,686,120 3,687,721
DIG.7	: 3,642,977	DIG.16	: 3,639,286		3,667,998		3,679,000	8.7	: 3,632,623		3,694,257
	3,658,985 3,681,413		3,654,167 3,657,146		3,668,155	0.660	3,684,014		3,644,143		3,700,491
	3,697,452		3,660,566		3,668,236 3,668,237	8.33E	: 3,640,895 3,645,896		3,644,203 3,649,569	9	3,702,859 : 3,637,871
DIG.8	: Re.27,432	ļ	3,663,459		3,668,302		3,654,993		3,651,120		3,644,301
	3,635,836 3,645,905		3,673,263 3,674,700		3,671,304 3,671,611		3,655,571 3,658,720		3,663,590 3,664,952		3,647,918
	3,650,969		3,674,846		3,673,095		3,664,807		3,668,233		3,658,702 3,687,711
	3,660,160		3,679,756		3,673,248		3,666,404		3,676,338		3,699,079
	3,661,641 3,663,447		3,689,419 3,694,367		3,676,169 3,676,362		3,668,094 3,668,137		3,679,719 3,682,694	12	: 3,637,497 3,647,500
	3,673,099	DIG.17	: 3,639,281		3,676,476		3,668,138		3,686,025		3,655,611
	3,681,250 3,687,857		3,652,735 3,655,573		3,676,477 3,678,071		3,669,612 3,669,613	8.75	: 3,636,114 3,637,495		3,671,486
	3,687,858		3,661,953		3,679,462		3,674,804		3,639,419		3,678,145 3,693,086
	3,702,304 3,705,857		3,661,960		3,681,060		3,676,354		3,644,143		3,705,450
DIG.9	: 3,634,274		3,677,956 3,679,479		3,681,126 3,687,720		3,676,363 3,687,608		3,649,569 3,651,069	12.2 12.4	: 3,647,500 : 3,655,611
	3,671,442		: 3,640,877		3,689,548		3,687,859		3,656,885	14	: 3,677,803
	3,671,443 3,671,444	1	: 3,651,159 3,658,584		3,689,563 3,690,941		3,696,048 3,696,049		3,658,717 3,658,843	16	: 3,637,502
	3,671,445		3,660,156		3,692,567		3,697,221		3,668,233	17	: 3,690,746 3,701,729
	3,671,446	2	: 3,633,675		3,694,256		3,699,118		3,672,977	18	: 3,655,558
	3,691,092 3,692,686		3,637,022 3,642,621		3,698,854 3,699,077		3,703,477 3,703,587		3,676,341 3,681,413		3,658,703 3,706,632
	3,694,362		3,644,416		3,699,188		3,705,106		3,686,025		3,706,665
DIG.10	3,694,368 : 3,653,095		3,647,001 3,666,707		3,700,403 3,700,625	9 55D	3,705,109 : 3,654,177		3,687,721	19	: 3,651,073
DIG.10	3,660,294		3,681,264		3,705,127	0.33K	3,654,994		3,689,424 3,689,550	21	3,701,729 : 3,639,236
	3,666,559	2	3,681,413		3,705,127 3,705,209 3,707,554		3,658,701		3,697,423		3,651,073
	3,677,821 3,679,592	3	: 3,656,553 3,660,452	8.3	: 3,654,261		3,659,651 3,663,477		3,703,480 3,704,225	23 25	: 3,637,498 : 3,632,368
	3,679,609		3,673,088		3,669,189		3,671,427		3,704,228		3,637,497
	3,691,082 3,696,042		3,674,798 3,677,347	8.5A	: 3,633,689 3,637,031		3,682,187	8.8	: 3,632,296		3,642,625
	3,696,043		3,679,462		3,677,961		3,684,012 3,704,750		3,632,419 3,632,420		3,644,133 3,664,953
DIC 11	3,703,470		3,684,018	0.60	3,697,498		3,705,107		3,632,623		3,671,486
DIG.11	: 3,655,573 3,661,787	4	: 3,642,621 3,654,190	8.5B	: 3,640,343 3,654,164	8.55	: 3,634,232 3,639,279		3,634,117 3,637,811		3,676,069
	3,661,953	5	: 3,654,190		3,679,001		3,650,951		3,639,235		3,676,342 3,677,946
	3,661,960 3,676,356	6	3,673,088 : 3,644,281	8.5C	: 3,635,822 3,636,142		3,665,035 3,666,678		3,639,296		3,679,459
	3,677,956	7	: 3,644,513		3,637,031	8.57	: 3,632,623		3,640,881 3,644,203	26	3,695,391 : 3,652,414
	3,684,744		3,673,088		3,640,826		3,637,811		3,644,375		3,701,729
	3,686,133 3,691,082	8	3,681,413		3,654,164 3,676,363		3,641,083 3,647,700		3,645,985 3,649,535	27 28	: 3,677,946
	3,694,364	ŭ	3,656,553		3,677,961		3,651,105		3,649,569	20	; 3,634,246 3,639,237
	3,694,365		3,661,776		3,684,012		3,656,881		3,651,139		3,639,644
	3,704,267 3,704,320		3,666,707 3,684,018		3,687,846 3,691,155		3,657,306 3,658,843		3,652,329 3,654,166		3,652,348 3,654,171
DIG.12	: 3,634,258		: 3,634,387		3,704,271		3,658,924		3,654,167		3,664,953
	3,634,266 3,635,797	8.05	: 3,634,233 3,634,234	8.5E 8.5M	: 3,654,994		3,660,360		3,654,261		3,666,407
	3,635,828		3,637,022	8.5P	: 3,658,701 : 3,634,235		3,661,631 3,661,923		3,654,274 3,654,276		3,677,803 3,702,301
	3,650,961		3,647,001		3,639,233		3,673,209		3,655,413	29	: 3,634,246
	3,655,568 3,661,786		3,655,554 3,655,555		3,642,623 3,671,428		3,681,413 3,696,081		3,656,885 3,657,235		3,639,237 3,671,486
	3,666,399		3,657,305		3,688,851		3,702,769		3,657,324	30	: 3,639,237
	3,676,352		3,661,776		3,689,410	8.6	3,632,296		3,658,718	31	: 3,658,572

CLASS 2	52—Con.		3,644,416 3,647,752		3,661,961 3,661,963		3,681,463 3,684,713		3,687,849 3,692,678		3,703,370 3,703,400
	3,691,073		3,664,955		3,663,649		3,687,849		3,701,730	62.2	: 3,646,403
32.5	: 3,642,847 3,649,659	]	3,676,346 3,691,073		3,664,953 3,664,985		3,687,852 3,687,905		3,702,301 3,704,152		3,654,523 3,665,261
	3,649,661	45.8N	: 3,700,666		3,668,236		3,705,109		3,705,853		3,670,212
	3,654,157 3,658,702	46.3 46.6	: 3,694,374 : 3,635,884		3,671,429 3,671,431	51.5R	3,705,853 : 3,634,243	56 <b>S</b>	: 3,637,774 3,640,828		3,676,752 3,681,206
	3,668,237	40.0	3,639,544		3,673,089	37.51	3,634,248		3,640,858		3,684,928
32.7E	3,682,819 : 3,637,499		3,644,206 3,646,172		3,674,690 3,674,891		3,634,256 3,634,515		3,642,633 3,649,537		3,700,975 3,702,426
32.76	: 3,640,872		3,662,031		3,681,418		3,637,358		3,655,559	(0.00m	3,704,174
	3,654,329 3,673,231		3,662,034 3,666,837		3,694,480 3,697,574		3,637,557 3,637,582		3,681,247 3,681,440	62.3BT	: 3,666,505 3,673,119
33	: 3,632,600		3,681,481		3,701,732		3,639,336		3,689,411	62.3GA	: 3,635,771
	3,642,847 3,649,659		3,683,054 3,687,848	49.7	3,704,308 : 3,634,479		3,642,630 3,644,2 <b>7</b> 7		3,689,412 3,696,851		3,649,369 3,660,178
	3,649,661		3,692,879		3,650,952		3,647,691		3,697,427		3,660,312
	3,652,410 3,661,622	46.7	3,705,216 : 3,640,855		3,652,616 3,655,683		3,647,692 3,650,952		3,701,730 3,704,258		3,667,003 3,669,767
	3,671,012		3,652,616		3,674,822		3,655,560	56	: 3,634,245		3,674,549
	3,671,430 3,677,946		3,655,556 3,705,216	49.8	3,678,088 : 3,632,689		3,657,127 3,661,784		3,634,472 3,640,870		3,677,836 3,687,744
	3,694,175	47	: Re.27,331		3,634,246		3,683,024		3,644,281		3,690,965 3,692,592
	3,703,475 3,704,105		3,632,649 3,642,630		3,635,884 3,636,161		3,684,713 3,689,561		3,679,644 3,694,176		3,692,593
33.2 33.3	: 3,655,557 : 3,671,430	1	3,644,416 3,647,691		3,640,870 3,652,677		3,692,677 3,692,679	57	: 3,632,630 3,634,472		3,692,594 3,694,275
33.4	: 3,671,430		3,663,437		3,652,743		3,699,043		3,637,500		3,704,093
33.6	: 3,634,240 3,642,847		3,663,438 3,663,561		3,655,586 3,657,397		3,702,823 3,702,837		3,637,822 3,639,242	62.3ZB	3,705,825 : 3,658,582
	3,649,659		3,684,713		3,662,039		3,704,106		3,660,467	62.3 <b>Z</b> T	: 3,658,582
	3,649,661 3,666,716		3,686,313 3,689,484		3,664,974 3,668,129		3,705,853 3,706,740	i	3,668,236 3,673,151		3,670,220 3,689,863
	3,682,819		3,691,073		3,674,697		3,707,542	l	3,678,095		3,705,059
34	: 3,632,613 3,634,242	47.5	: 3,634,243 3,634,493		3,674,698 3,674,897	51.5	3,707,543 : 3,634,472		3,679,585 3,681,440		: 3,669,763 : 3,660,179
	3,634,243		3,641,004		3,676,345	35	3,637,610		3,692,679		3,674,712
	3,657,123 3,697,427		3,646,134 3,647,691		3,677,948 3,679,587		3,640,855 3,641,149		3,692,681 3,704,315	62.3R	3,681,155 : 3,642,529
34.7	: 3,634,239		3,663,438		3,681,481		3,663,559	58	: 3,634,247		3,660,179
35	: 3,632,509 3,640,828		3,663,559 3,666,769		3,697,427 3,705,219	52A	3,666,656 : 3,632,828		3,637,871 3,639,237	62.3T	3,669,757 : 3,660,312
	3,661,777	4.0	3,704,321		3,706,668		3,634,244		3,640,859 3,651,159	62.3 V	: 3,676,082
	3,663,726 3,694,363	48 48.2	: 3,644,416 : 3,634,521	49.9	3,707,501 : 3,634,243		3,639,240 3,652,411		3,663,618	62.3	3,679,379 : 3,634,149
2.6	3,702,822		3,637,863		3,646,134	52R	: 3,637,774	59	3,664,956 : 3,639,226		3,637,534 3,647,579
36	: 3,632,509 3,647,690		3,647,752 3,651,093		3,649,722 3,662,039		3,642,691 3,642,858	39	3,639,644		3,649,382
37	: 3,640,828		3,654,323		3,664,974		3,658,704	}	3,640,828 3,640,858		3,651,386 3,653,977
37.2	: 3,634,238 3,652,415		3,660,352 3,662,004		3,668,129 3,673,226	ł	3,658,708 3,687,849	i	3,642,627		3,656,029
	3,668,236 3,669,884		3,691,073		3,674,698 3,676,531		3,702,299 3,704,277		3,645,902 3,647,693		3,663,320 3,678,986
	3,691,073	48.4	3,692,679 : Re.27,331		3,677,943	52	: 3,637,586		3,648,531		3,687,743
37.5	3,702,822 : 3,634,238	48.6	3,647,752 : Re.27,331		3,679,587 3,682,653		3,640,856 3,640,870		3,649,228 3,663,726		3,690,964 3,706,582
	3,701,729	46.0	3,636,033		3,694,479		3,648,531		3,668,111	62.32T	: 3,664,866
37.7	: 3,639,236 3,655,557		3,637,586 3,657,309		3,701,733 3,705,219		3,649,537 3,649,538		3,671,012 3,676,521		: 3,684,771 : 3,634,030
	3,684,726		3,673,151		3,707,500		3,654,156		3,681,302		3,635,819
39	3,691,073 : 3,632,509	48.8	3,676,346 : Re.27,331	50	: 3,634,248 3,634,472		3,676,348 3,676,408		3,705,884 3,707,582		3,639,167 3,639,182
-	3,632,510	1	3,642,631		3,647,689		3,679,585	60 61	: 3,636,161 : 3,642,617		3,647,540 3,650,779
	3,640,828 3,652,415	49	3,697,499 : 3,644,416		3,647,691 3,655,559		3,683,033 3,689,412		3,689,561		3,654,161
	3,655,557 3,660,288	49.3	3,649,537 : 3,634,243		3,655,560 3,655,561		3,692,679 3,706,803	62	: Re.27,444 3,632,385		3,656,029 3,666,472
	3,661,777	49.3	3,645,897		3,655,562	54	: 3,647,749	1	3,634,563		3,676,082
	3,671,012 3,691,075	İ	3,654,153 3,657,123		3,660,290 3,661,918	Ì	3,647,887 3,647,889		3,640,787 3,642,624		3,676,217 3,677,947
	3,704,315	49.5	: 3,634,243		3,663,436		3,647,891		3,658,564		3,679,379
40	3,705,852 : 3,644,281		3,634,245 3,637,498		3,665,038 3,671,511		3,649,53 <b>7</b> 3,649,538		3,663,249 3,663,250		3,681,245
40.5	: 3,640,828		3,637,502		3,677,946		3,658,709		3,669,299		3,700,499 3,700,555
40.7	3,671,012 : 3,663,437		3,640,856 3,645,897		3,681,247 3,681,348		3,665,041 3,676,349		3,682,667 3,698,440		3,700,595
41	: 3,632,510		3,645,903	ł	3,684,713		3,689,412 3,691,074		3,701,672 3,705,909		: 3,666,472 : 3,639,245
	3,640,856 3,647,690		3,649,538 3,654,171	1	3,687,892 3,694,440		3,692,843	62.1	: Re.27,490		3,677,947
	3,652,415	1	3,657,123 3,662,039		3,696,851 3,697,426		3,701,732 3,701,733		3,632,337 3,632,617	62.54	3,639,245
	3,654,153 3,657,123		3,673,124		3,697,427	54.6	: 3,637,497		3,635,704		3,650,828
	3,663,726 3,694,363		3,676,344 3,676,345	51	3,702,299 : 3,634,243		3,637,791 3,646,112		3,640,751 3,645,911		3,652,334 3,672,991
42	: 3,640,856		3,677,946	3.	3,647,749		3,649,538		3,650,738		3,676,217
42.1	: 3,634,246 3,657,123		3,691,072 3,697,424	Ì	3,654,273 3,669,941		3,654,178 3,662,039		3,650,797 3,652,315		3,677,817 3,681,137
	3,663,437	1	3,698,479		3,678,071		3,677,944		3,653,932		3,687,725
42.4	3,663,438 : 3,663,436	49.6R	3,702,301 : 3,647,740		3,681,348 3,687,849	1	3,696,128 3,706,773		3,654,865 3,655,374		3,687,726 3,689,317
42.7	: 3,642,847	49.6	: 3,632,619		3,694,444	55	: 3,654,156		3,657,383		3,694,261 3,700,499
	3,649,659 3,649,661		3,634,246 3,635,825	51.5SA	3,703,536 : 3,676,483	56D	: 3,639,242 3,640,858		3,658,500 3,666,472		3,704,152
	3,652,410		3,639,441		: 3,634,242	66B	3,671,433		3,669,922	62.55	: 3,639,167 3,652,334
	3,654,152 3,655,557	1	3,640,870 3,642,626		3,634,493 3,642,633	56R	: 3,634,244 3,63 <b>7</b> ,500	1	3,672,887 3,672,928		3,661,556
	3,657,133		3,645,901		3,647,731 3,651,029		3,637,585 3,642,633	1	3,674,736 3,679,612		3,661,726 3,676,217
43	3,706,665 : 3,644,587	1	3,652,627 3,655,713		3,657,127		3,642,635		3,681,106		3,679,398
	3,691,073		3,658,836	1	3,660,288 3,661,779		3,654,156 3,657,126		3,681,107 3,689,260	62.56	: 3,638,207 3,639,247
45	: Rc.27,331 3,634,521	1	3,660,448 3,660,449		3,662,039	1	3,658,707		3,692,520		3,643,238
	3,640,870 3,642,631	1	3,660,450 3,660,451	}	3,668,236 3,676,344		3,671,012 3,679,585		3,692,523 3,697,268		3,645,672 3,648,260
	5,072,031	•	-10001401	•		•					

CLASS 2	252—Con.	63.7	: 3,632,362		3,637,507		3,702,273		3,645,390		3,696,056
	3,654,162		3,639,275 3,645,899		3,637,557 3,637,868	79.5	3,634,159 3,639,185		3,649,545 3,650,961		3,697,217
	3,657,003		3,647,725		3,640,873		3,647,508		3,663,449		3,703,469
	3,658,468		3,648,013		3,641,024		3,652,351		3,664,962		3,704,227
	3,666,472 3,681,226	1	3,649,542 3,655,565		3,644,209 3,647,887		3,655,582 3,668,082		3,671,294 3,673,110		3,704,267 3,706,670
	3,692,683		3,669,888		3,647,889		3,669,758		3,696,043		3,706,675
62.57	: 3,638,207 3,643,238		3,669,937 3,674,695		3,647,891 3,647,894		3,672,821 3,674,580		3,702,302 3,703,481	100	3,707,554 : 3,639,283
	3,646,529		3,674,738		3,652,627		3,681,140	91	: 3,664,962	100	3,640,879
	3,647,538 3,648,260		3,678,003 3,679,774		3,658,918 3,660,453		3,690,949		3,686,025		3,646,199
	3,665,427		3,681,282		3,661,963	80	3,705,061 : 3,636,142	92	3,695,934 : 3,634,259		3,663,442 3,681,141
	3,666,665		3,707,692		3,681,423		3,639,533		3,695,934		3,682,702
	3,689,415 3,697,320	64	: 3,639,275 3,645,899		3,681,481 3,689,563		3,655,582 3,660,287	93	: 3,651,159 3,691,270	102	: 3,634,260 3,639,248
62.58	: 3,638,207		3,645,900		3,699,053		3,666,667	94	: 3,635,806		3,647,698
	3,661,556 3,704,226		3,650,954		3,704,090		3,671,447		3,654,940		3,655,573
62.59	: 3,638,207		3,664,959 3,668,300	78	3,706,803 : 3,634,246	81	3,671,448 : 3,699,047		3,658,712 3,682,900	İ	3,677,956 3,684,722
	3,639,247		3,684,932		3,635,825	82	: 3,632,330		3,691,139		3,687,880
	3,648,260 3,657,131	65	3,700,597 : 3,647,887		3,637,794 3,642,631		3,635,836 3,639,279	95	3,697,431 : 3,634,261		3,691,082
	3,697,901	05	3,647,889		3,645,901		3,639,645	9.3	3,634,287		3,696,056 3,704,262
62.6	3,704,226		3,658,872		3,649,660		3,639,646		3,637,339		3,704,267
62.6	: 3,638,207 3,644,207		3,661,967 3,665,041		3,649,721 3,651,072		3,652,423 3,658,710		3,639,248 3,640,876	103	: 3,635,667 3,639,283
62.61	: 3,638,207		3,681,423		3,652,743		3,658,720		3,640,885		3,645,789
	3,644,207 3,652,416	66	: 3,636,015 3,641,167		3,654,273 3,657,128		3,660,287		3,646,015		3,650,961
	3,694,360		3,646,221		3,658,872		3,665,035 3,671,447		3,649,164 3,650,961		3,652,417 3,663,442
	3,694,361		3,664,959		3,660,289		3,684,720		3,650,972		3,679,589
62.62	: 3,640,867 3,644,207		3,671,442 3,671,443		3,660,453 3,666,769		3,686,123 3,696,040		3,652,660 3,654,359	104	3,704,262
	3,645,672		3,671,444		3,671,433		3,696,044		3,655,569	104	: 3,634,020 3,635,667
	3,645,898 3,652,416		3,671,445		3,679,587	83	: 3,661,969		3,658,712	l	3,652,420
	3,654,163		3,671,446 3,674,696		3,694,480 3,697,628	85	3,673,094 : 3,639,263		3,664,961 3,666,399	105	3,666,679 : 3,632,516
	3,655,841		3,686,130		3,702,824	86	: 3,661,642		3,666,679		3,634,263
	3,658,468 3,660,292	67R	3,696,137 : 3,661,847	79	3,706,668 : 3,637,507		3,671,447 3,671,448		3,666,680 3,669,891		3,634,266
	3,671,436	67	: 3,642,916	,,	3,637,791		3,696,040		3,677,952		3,634,277 3,637,516
	3,674,694 3,689,415		3,647,887		3,639,546		3,699,047		3,677,953		3,653,804
	3,689,413		3,647,889 3,648,456		3,645,901 3,646,112	87	3,706,669 : 3,635,836		3,684,576 3,686,127		3,666,690 3,669,895
	3,694,361		3,658,730		3,668,233	0,	3,666,404		3,686,128		3,706,670
62.63	3,704,226 : 3,637,605		3,665,041		3,674,692		3,691,082		3,696,046	106R	: 3,671,545
02.03	3,639,182		3,666,769 3,681,423		3,702,300 3,705,786	88	3,699,047 : 3,661,607		3,697,217 3,697,431	106	: 3,632,330 3,632,649
	3,639,247		3,699,145	79.1	: 3,634,159		3,667,191		3,700,600		3,634,484
	3,645,672 3,652,416	68	: 3,642,634 3,645,886		3,634,262 3,635,826		3,672,924		3,701,736		3,635,997
	3,654,162		3,657,120		3,635,836	89	3,690,727 : 3,634,392	96	3,706,671 : 3,637,339		3,637,510 3,637,790
	3,657,131		3,668,111		3,637,862		3,635,797		3,637,509		3,639,293
	3,658,468 3,671,436	69	3,682,830 : 3,640,884		3,649,395 3,650,861		3,635,828 3,635,830		3,640,879 3,677,952		3,641,004 3,642,642
	3,674,694		3,642,916		3,650,969		3,637,869		3,684,723		3,642,909
62.64	3,677,947 : 3,645,719	70	: 3,636,056 3,636,164		3,652,351		3,639,234	0.7	3,696,056		3,649,166
02.04	3,660,292		3,696,042		3,666,679 3,669,776		3,639,290 3,647,880	97	: 3,637,339 3,677,952		3,649,454 3,650,816
	3,689,415		3,704,230		3,692,583		3,649,454		3,684,723		3,651,128
62.9	3,704,226 : 3,639,771	71	: 3,636,164 3,696,154	79.2	3,706,612 : 3,634,159		3,649,569 3,650,965		3,696,056		3,652,767
	3,657,090	72	: 3,692,549	13.2	3,635,835		3,650,968	98	3,697,217 : 3,637,339		3,652,768 3,654,165
	3,670,186	73	: 3,632,828		3,635,836		3,655,569		3,639,419		3,655,579
	3,671,193 3,671,783		3,636,164 3,637,507		3,653,997 3,654,001		3,655,570 3,655,645		3,646,015 3,654,348		3,660,484 3,663,620
63	: 3,632,362		3,641,167		3,663,325		3,660,115		3,668,131		3,663,694
	3,665,041 3,673,093		3,644,208 3,644,209		3,663,327		3,661,642		3,677,952		3,666,668
	3,696,137		3,648,456		3,671,274 3,671,344		3,661,787 3,661,851		3,696,056 3,704,228		3,666,679 3,668,133
	3,705,107		3,648,531		3,676,219		3,662,003	99	: 3,634,260		3,668,135
53.2	3,706,603		3,656,980 3,657,133		3,690,065 3,692,583		3,665,000 3,666,843		3,637,339 3,639,248		3,671,630 3,671,634
	3,642,638		3,691,078		3,701,698		3,672,993		3,639,248		3,671,634
	3,647,695		3,694,363	79.3	: 3,634,217		3,673,110		3,639,283		3,676,457
	3,649,542 3,657,468		3,702,825 3,706,803		3,635,836 3,642,549		3,673,256 3,674,846		3,639,419 3,640,879		3,686,418 3,687,855
	3,658,587	74	: 3,634,479		3,647,569		3,674,902		3,640,885		3,687,856
	3,665,051 3,679,774		3,635,825		3,650,969		3,676,352		3,645,390		3,689,550
	3,697,901		3,657,133 3,666,404		3,654,001 3,666,580		3,676,373 3,678,100		3,645,670 3,645,908		3,689,665 3,697,220
3.5S	: 3,675,088		3,697,317		3,669,734		3,679,610		3,646,015		3,700,601
53.5	: 3,634,566 3,639,275	75	: 3,634,479 3,637,507		3,676,240 3,677,848		3,679,750 3,681,464		3,647,869 3,649,546		3,703,471
	3,647,695		3,639,277		3,679,501		3,682,842		3,649,548		3,703,472 3,705,104
	3,648,013		3,642,652	79.4	: 3,635,835		3,682,849		3,650,972		3,706,796
	3,650,954 3,655,565		3,645,903 3,649,721		3,635,836 3,642,549		3,687,858 3,689,435		3,655,567 3,656,890	107	: 3,634,264
	3,658,587		3,660,453		3,645,790		3,691,106		3,661,789		3,637,790 3,641,004
	3,660,328 3,679,440		3,666,404		3,647,508 3,649,391		3,691,107		3,666,679		3,646,199
	3,682,828		3,668,129 3,674,698		3,649,391 3,649,395		3,691,270 3,695,999		3,668,139 3,669,893		3,649,718 3,650,964
	3,684,755		3,677,948		3,650,859		3,696,057		3,669,894		3,650,965
	3,697,901		3,694,363 3,703,468		3,650,957		3,697,587		3,671,440		3,651,128
	3,703,386	76	: 3,645,901		3,650,958 3,650,959		3,703,479 3,706,672		3,677,952 3,677,953		3,652,767 3,652,768
	3,704,266		3,661,782		3,655,467		3,706,674		3,679,589		3,654,167
	3,705,107 3,706,582		3,694,363 3,699,053		3,655,579 3,669,775		3,707,504 3,707,506		3,682,583		3,657,348
	3,706,603	77	: 3,632,689		3,669,776		3,707,506		3,684,722 3,684,723		3,660,296 3,660,484
3.7R	: 3,632,794		3,634,256		3,676,240	90	: 3,632,516		3,686,126		3,663,620
	3,642,692		3,634,521 3,635,825		3,689,417 3,690,065		3,634,260 3,638,786		3,689,421 3,691,082		3,671,545

CLASS 25	\$2Con		3,661,953		3,639,234		3,649,623		3,696,042		3,682,224
CLASS 2.		Į	3,661,960		3,639,281		3,652,420 3,654,166	163	: 3,639,568 3,658,459		3,684,720 3,684,744
	3,676,457 3,681,249	İ	3,673,256 3,673,263		3,639,283 3,639,286		3,655,573	164	: 3,639,568		3,686,123
	3,686,418		3,676,340		3,639,287		3,657,347		3,655,579		3,687,610 3,692,685
	3,689,665 3,700,601		3,676,373 3,677,956		3,639,288 3,639,289		3,660,286 3,660,566		3,664.962 3,666,679		3,697,421
	3,705,027		3,679,749		3,639,291		3,661,945	165	: 3,655,579		3,699,159
	3,707,554		3,679,756 3,681,253		3,640,880 3,642,653		3,661,960 3,663,538		3,666,670 3,666,679		3,705,786 3,706,717
108	: 3,657,146 3,661,787	ļ	3,686,097		3,644,203		3,666,671	167	: 3,639,568	181	: 3,634,257
	3,666,669		3,686,282 3,689,419		3,644,505 3,645,906		3,668,240 3,673,098	168 170	: 3,702,303 : 3,641,169		3,637,508 3,639,263
	3,673,261 3,676,338		3,689,424		3,668,240		3,674,800	1,,,	3,642,644		3,655,552
	3,679,750		3,689,435		3,676,352 3,682,829		3,674,902 3,677,956	l	3,646,229 3,658,708		3,658,710 3,666,404
	3,681,464 3,686,282		3,691,106 3,691,107		3,707,352		3,707,502		3,661,641		3,668,094
	3,703,479		3,692,685	139	: 3,634,338	153	: 3,634,265 3,634,338		3,661,788 3,664,962		3,671,447 3,671,448
109	3,706,675 : 3,639,288		3,694,367 3,695,999		3,655,645 3,679,610		3,642,641	}	3,666,671		3,684,720
107	3,661,789		3,703,469		3,687,858		3,645,906		3,676,507 3,677,725		3,686,123 3,687,610
	3,663,671 3,671,439		3,704,228 3,706,675		3,696,042 3,696,043		3,649,543 3,650,956	ļ	3,687,858		3,699,047
	3,684,723	133	: 3,647,700	139.4	: 3,674,811		3,652,420	1	3,689,211		3,699,052
	3,700,401 3,706,675	134	: 3,649,545 3,654,167	140	: 3,677,954 3,681,122		3,658,711 3,658,718		3,696,042 3,701,627	181.6 181.7	: 3,657,589 : 3,652,317
110	: 3,634,267	1	3,663,449		3,691,106		3,658,985		3,702,825	182R	: 3,634,361
	3,639,286		3,663,671	142	3,691,107 : 3,639,283	}	3,666,668 3,666,690	171	3,707,506 : 3,637,477	182	3,642,044 : 3,632,296
	3,639,289 3,639,419		3,664,962 3,671,438	142	3,641,126		3,679,610		3,637,512	102	3,635,848
	3,661,787		3,703,481		3,642,977	ļ	3,697,452		3,641,169 3,642,644		3,640,920 3,640,976
	3,676,338 3,676,340	135	: 3,634,392 3,635,830		3,645,790 3,650,965	154	3,703,472 : 3,655,579	1	3,649,166	ļ	3,641,151
	3,683,019		3,639,234		3,666,559		3,666,679		3,649,543		3,642,901 3,645,908
	3,689,425 3,689,435		3,639,281 3,639,286		3,669,740 3,676,219	155	: 3,691,106 3,691,107		3,650,981 3,658,717		3,645,911
	3,691,082		3,645,905		3,676,353	156	: 3,637,508		3,664,806		3,645,944
	3,696,056 3,697,423		3,650,961 3,652,743	ŀ	3,681,141 3,682,702	i	3,639,283 3,644,210	1	3,671,441 3,671,465	i	3,647,848 3,655,617
	3,703,472		3,655,467		3,692,685		3,650,831		3,676,355		3,655,645
	3,704,228		3,655,568 3,655,569	143	3,706,672 : 3,650,964	ļ	3,650,961 3,652,417		3,676,507 3,677,725		3,658,762 3,660,359
	3,704,267 3,706,675		3,655,570	143	3,652,420	1	3,653,095		3,681,251	1	3,668,144
111	: 3,634,338		3,655,645	İ	3,658,985 3,676,353		3,655,467 3,655,582		3,681,469 3,682,834		3,668,154 3,668,186
	3,658,985 3,703,472	[	3,660,297 3,661,787	1	3,679,479	ļ	3,658,711	1	3,686,411		3,668,228
114	: 3,634,338	1	3,661,789		3,681,141	1	3,661,787 3,679,589		3,689,211 3,691,092		3,669,913 3,672,923
115 117	: 3,676,357 : 3,634,265		3,661,851 3,661,953	144	: 3,635,836 3,655,579		3,681,250		3,701,627	1	3,674,749
	3,634,267		3,671,439		3,666,679		3,684,576 3,687,857		3,702,825 3,705,857		3,676,071 3,676,405
	3,639,419 3,640,882		3,673,098 3,676,338	145	: 3,635,835 3,635,836	İ	3,692,685		3,706,691	l	3,682,671
	3,651,102		3,676,373		3,676,353		3,697,431 3,704,262	172	: 3,664,806 3,676,355		3,684,753 3,686,231
	3,654,167 3,660,470		3,682,702 3,682,829	146	: 3,639,279 3,644,535	158	: 3,634,278	1	3,681,251	Į.	3,687,860
	3,663,620		3,682,842		3,669,613	1	3,645,906 3,658,985		3,687,720 3,707,508	1	3,689,427 3,691,117
	3,664,962 3,683,019		3,682,849 3,687,640	1	3,673,094 3,676,219		3,663,476	173	: 3,673,098		3,691,133
	3,689,424		3,687,857		3,682,900		3,666,670 3,671,465	174	: 3,653,914 3,654,167		3,700,555 3,700,739
	3,691,082 3,694,367		3,689,418 3,691,015		3,696,048 3,696,049		3,673,099		3,663,459		3,703,473
	3,696,056		3,701,735		3,705,106		3,679,609 3,679,610		3,664,962 3,671,438		3,703,489 3,704,264
	3,697,423 3,703,472		3,701,736 3,703,469	147	3,705,786 : 3,684,719	160	: 3,661,787	175	: 3,635,830		3,706,687
	3,703,481		3,706,672		3,701,698	161	: 3,632,491 3,632,515		3,636,142 3,639,281	184	3,706,708 : 3,639,280
118	3,704,267 : 3,634,265		3,706,675 3,707,506	148	: 3,632,524 3,637,747	i .	3,632,517		3,639,533	1	3,641,119
	3,634,338	136	: 3,639,283	1	3,640,895		3,632,804 3,634,265		3,639,645 3,640,827	186	3,704,311 : 3,632,295
	3,635,656 3,637,508		3,645,790 3,655,579		3,658,720 3,668,131		3,634,266		3,646,066	100	3,632,606
	3,654,167		3,660,294	l	3,668,137		3,634,269 3,634,271	1	3,646,067 3,652,422		3,634,262 3,635,835
	3,663,445 3,664,962		3,666,679 3,674,811	i	3,669,613 3,676,327		3,634,271		3,654,170		3,637,339
	3,673,097		3,681,141		3,676,354		3,636,034		3,655,582 3,661,953		3,639,285 3,640,874
118.7	3,703,472 : 3,689,862		3,682,702 3,706,672	l	3,684,719 3,696,048	1	3,639,282 3,639,291		3,661,960		3,640,876
120	: 3,645,904	137	: 3,634,271	İ	3,696,049		3,639,419	1	3,663,448 3,663,620	1	3,642,824 3,644,150
121	3,677,954 : 3,632,517		3,634,392 3,635,830	149	3,705,109 : 3,669,902		3,640,736 3,640,882		3,668,132		3,645,670
121	3,634,265		3,636,155	151	: 3,668,137		3,642,644		3,671,448 3,674,804		3,645,911 3,649,164
	3,634,267 3,641,004		3,639,283 3,639,286	152	: 3,632,649 3,634,265		3,642,653 3,644,203		3,679,592		3,650,962
	3,663,446		3,639,288		3,634,266	1	3,645,906	1,20	3,684,779	i	3,650,963 3,651,209
	3,684,723 3,696,056		3,639,290 3,639,291		3,634,272 3,635,656		3,646,100 3,647,899	178	: 3,699,047 : 3,634,286		3,652,417
	3,700,401		3,639,419		3,635,797	1	3,651,119	1.00	3,676,357		3,655,567 3,655,573
	3,703,472 3,704,267		3,644,203 3,647,868		3,635,829 3,636,155	İ	3,651,120 3,652,420	180	: 3,639,278 3,639,279		3,658,712
	3,706,675		3,649,623		3,637,496	ŀ	3,652,662		3,639,292	1	3,660,294 3,660,295
122	3,707,503 : 3,644,635		3,654,166 3,655,573	1	3,637,508 3,637,511		3,658,985 3,660,497		3,644,205 3,649,547		3,663,443
122	3,664,962		3,655,645	1	3,637,609		3,660,566		3,650,970		3,666,399 3,666,680
126 127	: 3,639,568 : 3,639,568		3,660,286 3,661,960		3,637,673 3,637,682	1	3,666,671 3,668,240		3,652,677 3,654,170		3,669,891
129	: 3,660,566		3,668,240		3,639,281	1	3,700,401		3,658,720 3,661,785		3,671,439 3,674,781
130	: 3,645,904 : 3,677,954	- 1	3,676,352 3,677,956		3,639,283 3,639,289	1	3,700,599 3,707,352		3,661,787		3,677,956
131 132	: 3,635,830		3,700,599		3,639,419	162	: 3,634,272		3,661,796		3,677,957 3,686,126
	3,644,505 3,647,880		3,707,502 : 3,632,517		3,642,644 3,642,977		3,635,656 3,642,644		3,665,035 3,666,664		3,687,627
	3,654,166	.	3,632,804		3,644,203		3,660,160		3,668,138 3,673,098		3,691,085 3,697,217
	3,654,167 3,655,573		3,634,267 3,634,268		3,645,973 3,646,015		3,676,240 3,681,469		3,679,592		3,697,432
	3,657,146	· †	3,634,271		3,647,868	1	3,687,720		3,681,253 3,681,283		3,697,434 3,701,738
	3,661,787		3,637,512	1	3,647,875	1	3,687,858	1	3,001,483	1	2,701,730

LA35 2	52—Con.		3,679,290 3,687,671	301.2	3,705,816 : 3,635,544	306	3,702,302 : 3,689,431		3,689,430 3,700,594		3,661,76 3,677,96
	3,702,305		3,687,672	331.2	3,636,759	307	: 3,655,554		3,704,263	22.0	3,682,99
	3,704,227 3,704,231		3,692,525 3,692,800		3,647,812 3,666,683		3,655,555 3,661,776	314	: 3,634,286 3,635,752	338 340	: 3,677,96 : 3,682,99
	3,704,262		3,694,211		3,673,202		3,664,965		3,642,650	340	3,684,73
	3,705,103		3,696,038 3,696,098		3,683,336		3,669,892		3,660,304		3,691,08
	3,706,670 3,706,671		3,696,263		3,689,391 3,689,425		3,677,347 3,682,824		3,663,475 3,676,342	341 344	: 3,691,08 : 3,637,52
87	: 3,634,260		3,697,585		3,690,916		3,684,018		3,677,954		3,691,08
	3,634,261 3,634,483		3,697,592 3,698,907		3,690,947 3,701,740		3,703,486 3,705,044		3,684,251 3,684,732	346	: 3,681,93 3,682,84
	3,637,509		3,700,440	301.3R	: 3,649,551		3,705,855	i	3,691,070	348	: 3,637,52
	3,639,284 3,640,875	}	3,700,666 3,702,861		3,669,985 3,671,183	308	: 3,637,357	315	: 3,672,833		3,644,21
	3,640,879		3,705,037		3,676,177		3,642,635 3,642,650	1	3,684,519 3,702,302	349	3,687,84 : 3,637,52
	3,655,566		3,705,323		3,700,479		3,645,903	316	: 3,632,296	350	: 3,645,93
	3,656,890 3,663,442		3,705,805 3,705,918	301.3W	3,707,396 : 3,634,260		3,658,717 3,661,969		3,632,744 3,635,752		3,669,89 3,688,43
	3,666,679		3,706,700	301.311	3,642,783		3,671,427		3,635,835		3,692,68
	3,666,680 3,671,440	301.1R	3,707,375		3,644,345 3,661,928		3,698,479		3,637,502	351	: 3,634,23
	3,684,722	301.11	: 3,641,227 3,644,604		3,666,680	309	3,701,668 : Re.27,456	1	3,637,509 3,639,306		3,637,49 3,637,49
	3,689,421		3,661,709		3,676,175		3,634,288		3,640,741		3,637,78
	3,696,041 3,697,431		3,663,182 3,663,685	301.3	3,705,816 : 3,649,329		3,635,834 3,637,022		3,642,624		3,639,25
	3,700,401		3,663,686	301.3	3,649,569		3,637,523		3,642,978 3,649,649		3,640,82 3,640,99
	3,700,599		3,664,964		3,663,575		3,639,260		3,650,961		3,642,62
	3,702,826 3,706,670		3,666,845 3,673,410		3,673,219 3,683,336		3,642,650 3,644,106	1	3,655,566 3,657,379		3,647,88 3,652,67
88	: 3,634,263		3,683,066		3,697,434		3,645,865		3,658,491		3,654,15
	3,642,824	201.16	3,692,888	201.45	3,704,302		3,645,903		3,658,726		3,655,55
	3,645,911 3,653,804	301.1S 301.1W	: 3,666,426 : 3,682,598	301.4F	: 3,634,711 3,637,518		3,652,329 3,654,105		3,666,557 3,666,671		3,655,64 3,657,12
	3,658,903		3,694,370		3,640,887		3,654,177		3,666,690		3,657,13
	3,666,409	301.1	: Re.27,264		3,642,651		3,658,718		3,668,144		3,657,14
	3,672,829 3,676,071		3,634,230 3,634,558		3,651,363 3,668,142		3,661,795 3,663,235		3,673,125 3,677,787		3,662,00 3,663,64
	3,677,699		3,637,517		3,699,472		3,663,478		3,679,102		3,664,97
	3,681,381 3,691,084	1	3,638,051 3,639,648	301.4P	: 3,635,660 3,636,352		3,667,986		3,681,254 3,682,824		3,666,67
	3,691,090		3,644,104		3,642,651		3,673,104 3,676,342		3,684,707		3,668,13 3,668,23
	3,696,136		3,645,894		3,655,576		3,691,072		3,684,732		3,673,10
38.3	3,706,670 : 3,632,516		3,649,452 3,652,745		3,663,473 3,668,142		3,697,424 3,698,479		3,684,736 3,686,015		3,674,89 3,678,06
	3,651,159		3,663,177		3,670,194		3,702,302		3,686,701		3,681,25
	3,653,914		3,663,688		3,694,151		3,705,860		3,691,270		3,689,53
	3,655,729 3,658,730		3,664,083 3,666,425	301.4R	3,705,933 : 3,647,522	310	3,706,708 : 3,647,512		3,691,271 3,697,279		3,694,48 3,696,13
	3,662,801		3,666,846		3,647,706		3,658,552		3,697,297		3,703,48
	3,668,259 3,669,891		3,669,632 3,672,875		3,650,779	311	: 3,634,234		3,697,371		3,704,26
	3,671,450		3,677,743		3,650,975 3,667,921		3,635,834 3,654,151		3,702,302 3,703,470		3,706,68 3,706,77
	3,679,599		3,678,696		3,668,142		3,654,223		3,703,576		3,707,55
	3,689,391 3,692,687	301.2R	: 3,634,477 3,635,832		3,682,833 3,687,799		3,657,134 3,660,105	317	3,705,102 : 3,634,286	352	: 3,637,86 3,655,58
	3,697,579		3,639,765	301.4S	: 3,637,517		3,661,795	317	3,639,280		3,657,30
	3,700,649 3,702,302		3,644,734		3,639,254	211.5	3,676,142		3,642,660		3,661,85
89	: 3,647,856		3,645,911 3,651,062		3,668,142 3,668,143	311.5	: 3,635,834 3,644,130		3,644,213 3,645,910		3,662,00 3,666,24
	3,649,721		3,652,492		3,690,929		3,651,000		3,650,977		3,673,10
92	3,651,159 : 3,706,885		3,658,817 3,661,790	301.4	3,704,232 : 3,634,027		3,689,297 3,689,298		3,654,105 3,654,176		3,673,10
93	3,649,721		3,661,907	301.4	3,638,138	312	: Re.27,456		3,655,578		3,681,26 3,702,30
	3,676,353		3,671,524		3,649,216		3,635,834		3,663,304		3,702,82
94	: 3,636,164 3,642,647		3,673,100 3,676,359		3,652,954 3,652,956		3,636,759 3,637,495		3,672,833 3,684,722	353	: 3,632,51 3,632,62
	3,645,907		3,704,309		3,653,816		3,637,523		3,691,089		3,637,51
	3,647,710	301.2W	: 3,635,959		3,659,136		3,639,262	319	: 3,661,851		3,639,28
	3,653,983 3,655,893		3,635,960 3,637,672		3,659,221 3,667,901		3,641,181 3,644,090	321	3,662,003 : 3,635,827		3,642,88 3,645,90
	3,657,135		3,637,673		3,668,455		3,652,291		3,637,869		3,646,10
	3,681,246 3,694,372		3,637,734 3,639,419		3,705,323 3,706,051		3,658,717		3,639,260		3,647,84
	3,703,468		3,641,023	301.5	: 3,668,143		3,658,718 3,661,795		3,650,979 3,652,453		3,649,54 3,651,12
	3,704,806		3,641,051	204 45	3,690,929		3,663,235		3,653,827		3,654,15
9.5	: 3,697,467 : 3,650,971		3,644,394 3,644,413	301.6F	: 3,681,102 3,699,472		3,666,671 3,666,690		3,655,645 3,663,583		3,663,59 3,666,67
	3,658,459		3,646,015	301.6P	: 3,636,352		3,671,458		3,666,681		3,666,67
	3,666,670		3,646,052		3,647,708		3,672,922		3,671,235		3,668,12
88 90 <b>R</b>	: 3,684,782 : 3,684,782		3,646,054 3,649,623	301.6R	3,661,792 : 3,668,142		3,674,502 3,681,264		3,671,460		3,668,23
OR	: 3,634,320		3,649,633	301.6S	: 3,647,522		3,698,479		3,671,461 3,676,340		3,671,42 3,682,82
00	: 3,636,004		3,652,578		3,649,553		3,700,594		3,677,963		3,686,11
	3,637,596 3,637,693		3,657,231 3,657,266		3,664,862 3,690,929	313R	: 3,634,286 3,654,151		3,679,589 3,679,590		3,686,13 3,700,64
	3,637,745		3,658,833		3,706,673		3,657,003		3,679,600		3,707,49
	3,637,769		3,660,125	301.6	: 3,649,216		3,657,134		3,691,091	354	: 3,640,88
	3,637,798 3,638,060		3,661,928 3,663,538	302 305	: 3,706,706 : 3,634,255		3,663,477 3,667,986		3,696,056 3,696,057		3,654,17 3,661,77
	3,639,481		3,666,680	505	3,638,786		3,676,186		3,700,587		3,666,67
	3,644,466 3,647,729		3,674,781		3,639,568		3,683,066		3,704,267		3,671,42
	3,647,729		3,676,436 3,679,668		3,640,869 3,642,639	3138	3,691,087 : 3,634,288		3,705,860 3,706,675	355	3,673,10 : 3,637,49
	3,652,492		3,679,669		3,642,653		3,635,751	322	: 3,647,710	555	3,642,62
	3,654,262		3,682,900		3,650,795		3,647,709	323	: 3,676,357		3,645,97
	3,654,283 3,655,412		3,682,907 3,682,946		3,650,955 3,650,981		3,654,105 3,657,003	324 325	: 3,707,464 : 3,687,844		3,649,54 3,661,77
	3,660,086		3,684,764		3,650,982		3,699,050	326	: 3,674,804		3,661,79
	3,660,404		3,686,202		3,658,719	313	: 3,639,574	327	3,637,521		3,661,96
	3,661,606 3,666,352		3,687,880 3,689,481		3,679,102 3,679,594		3,639,575 3,645,865	7	3,644,214 3,658,716		3,666,67 3,668,13
			3,696,097		3,686,120		3,650,886		3,684,733		
	3,671,277 3,674,703		3,697,513		3,691,271		3,652,417	331	: 3,640,894		3,668,23 3,671,42

					, ,						
CLASS 25	52—Con.		3,692,910	389A	: 3,705,005		3,661,784		3,683,054		3,642,669
	3,682,820		3,699,118 3,700,844	389	: 3,634,240 3,635,686		3,663,618 3,666,678		3,686,367 3,692,679		3,642,690 3,642,691
	3,704,262		3,706,708		3,637,499		3,668,236		3,692,680		3,644,217
	3,707,492	364	: Re.27,432		3,640,873		3,669,613		3,692,738		3,644,281
356	: 3,632,641 3,632,855		3,634,273 3,637,477		3,645,905 3,646,172		3,676,354 3,676,363		3,692,879 3,696,036		3,644,282 3,644,482
	3,637,783		3,637,513		3,647,690		3,676,483		3,697,433		3,644,540
	3,640,825		3,640,884		3,653,095		3,683,024		3,697,459		3,652,495
	3,644,466 3,646,120		3,642,645 3,646,100		3,654,158 3,654,189		3,686,288 3,687,847		3,702,250 3,702,878		3,655,779 3,657,133
	3,654,151		3,650,971		3,654,328		3,692,675		3,707,498		3,657,314
	3,655,581		3,656,980		3,655,556		3,702,757	401	: 3,632,631		3,660,352
	3,655,645 3,657,134		3,657,412 3,658,555		3,655,558 3,655,569		3,703,587 3,704,090		3,634,275 3,636,022		3,662,033 3,670,031
	3,661,794		3,660,160		3,656,886		3,704,109	ļ	3,637,514		3,673,152
	3,663,235		3,661,641		3,658,702	202	3,705,106	}	3,637,596		3,674,510
	3,666,671 3,671,428		3,664,806 3,665,041		3,658,710 3,660,288	393	: 3,657,120 3,661,796	1	3,637,747 3,637,772		3,683,033 3,683,592
	3,681,257		3,676,355		3,661,622	394	: 3,647,868		3,641,149		3,689,572
	3,682,821		3,679,102		3,661,777		3,653,931		3,642,690		3,694,357
	3,683,019 3,697,564		3,682,830 3,686,701		3,664,807 3,664,954		3,661,796 3,668,137		3,642,818 3,642,821		3,694,374 3,694,375
	3,703,481		3,689,563		3,666,404		3,669,613	!	3,642,822		3,696,050
	3,706,681		3,703,489		3,668,094		3,703,477		3,645,907		3,699,152
357	: 3,632,623 3,634,284	367	: 3,639,102 3,676,538		3,668,13 <b>8</b> 3,668,237	395	: 3,640,736 3,642,653		3,647,702 3,649,690		3,699,172 3,704,326
	3,634,493	368	: 3,694,367		3,669,615		3,668,137		3,651,056		3,704,327
	3,642,623	369	: 3,694,367		3,669,657		3,669,613	i	3,652,588		3,707,488
	3,645,903 3,648,847	370	: 3,639,286 3,657,146		3,669,884 3,669,901		3,669,902 3,679,587		3,655,559 3,655,560	405	: 3,654,262 3,663,568
	3,649,543		3,694,367	Ì	3,671,012		3,697,221		3,655,561		3,677,965
	3,650,978	371	: 3,681,308	ŀ	3,671,431		3,703,477		3,655,690		3,682,830
	3,654,151 3,657,134	372	: 3,644,099 3,650,955		3,672,822 3,674,699	396	: 3,632,524 3,636,056		3,660,290 3,663,505	406R	3,692,876 : 3,632,538
	3,657,303		3,674,702		3,674,804		3,637,497		3,665,038	400K	3,640,953
	3,658,864		3,687,866		3,676,354		3,637,507		3,673,152		3,642,677
	3,660,484 3,661,776	373	3,706,542 : 3,634,051		3,679,493 3,679,587		3,639,240 3,640,998	1	3,674,705 3,678,047	406	: Rc.27,331 3,636,033
	3,661,794	3/3	3,644,100		3,681,264		3,642,640		3,681,247		3,637,864
	3,664,974		3,645,701	Į	3,684,711		3,650,982	1	3,689,513		3,639,485
	3,668,133 3,671,428		3,649,189 3,650,713	ł	3,684,726 3,687,857		3,653,095 3,656,886		3,694,440 3,696,851		3,640,947 3,641,169
	3,673,233		3,655,172		3,689,238		3,657,120		3,697,538		3,642,690
	3,676,478	ļ	3,656,905		3,692,503		3,658,707		3,700,666		3,642,691
	3,681,441 3,682,820	l	3,676,517 3,684,689		3,692,675 3,694,144		3,658,720 3,663,618		3,702,331 3,706,740		3,644,246 3,644,282
	3,696,057	1	3,685,977		3,699,118		3,666,404	ļ	3,706,802		3,647,748
	3,700,711		3,687,646		3,702,250		3,668,236		3,707,488		3,651,093
	3,700,715 3,700,716		3,688,438 3,689,575		3,704,107 3,707,501		3,669,613 3,672,821	402	: 3,636,022 3,636,031		3,654,222 3,655,613
	3,706,681	ì	3,692,506	390	: 3,637,508		3,686,129	i	3,637,693		3,655,616
358	: 3,635,827		3,698,881		3,637,514		3,687,847		3,641,046		3,663,568
	3,637,502 3,637,869	376	3,698,882 : 3,644,099		3,639,406 3,640,873		3,692,675 3,692,681	1	3,642,629 3,649,690		3,694,374 3,694,375
	3,640,893	377	: 3,649,558		3,645,896		3,696,048		3,650,978	407	: 3,636,004
	3,640,894		3,654,769		3,653,931		3,696,049		3,652,561		3,636,033
	3,644,492 3,653,827	378P 378R	: 3,639,248 : 3,663,464		3,655,561 3,657,347		3,701,732 3,701,733		3,669,902 3,673,152		3,637,507 3,637,772
	3,655,645	3761	3,690,628		3,660,290		3,702,250	Ì	3,674,510		3,639,264
	3,657,136		3,704,010		3,661,969		3,705,106		3,676,494		3,639,485
	3,658,718 3,660,305	378 380	: 3,669,299 : 3,634,289		3,663,436 3,663,618		3,705,109 3,705,786	l	3,679,744 3,681,358		3,640,998 3,642,690
	3,661,793	300	3,639,413		3,666,678	397	: 3,681,267		3,682,902		3,644,217
	3,671,235		3,649,662		3,668,137	200	3,686,135		3,682,905		3,644,246
	3,671,458 3,673,105	ļ.	3,685,959 3,692,778		3,668,236 3,669,612	399 400R	: 3,686,196 : 3,642,677		3,683,020 3,686,312		3,646,229 3,647,701
	3,674,897	381	: 3,660,070		3,669,902	400	: 3,632,689	ļ	3,686,313		3,651,097
	3,676,340	382	: 3,707,553		3,673,196		3,634,266		3,691,183		3,657,133 3,660,059
	3,676,501 3,679,589	383	: 3,640,885 3,666,670		3,676,327 3,681,247		3,635,823 3,636,022	403	3,697,535 : 3,634,242		3,670,031
	3,684,723		3,684,744		3,687,859		3,637,499	1	3,636,022		3,677,965
	3,691,082		3,700,662		3,689,561		3,639,538 3,641,218		3,637,358 3,637,693		3,681,431 3,682,853
	3,696,056 3,696,057	384	: 3,639,248 3,644,215		3,696,048 3,696,049		3,642,690	1	3,637,772		3,683,592
	3,697,438		3,674,705	391	: 3,634,241		3,644,206	1	3,640,692		3,692,691
	3,697,439 3,697,440		3,684,744 3,689,410		3,634,270 3,641,046		3,645,886 3,645,944		3,642,632 3,646,225		3,694,374 3,702,299
	3,697,440	İ	3,694,372		3,649,373		3,646,172	1	3,652,241		3,706,787
	3,700,587	385	: 3,644,215		3,668,137		3,647,748	1	3,655,560	408	: 3,632,735
	3,703,469		3,657,182		3,669,615		3,649,536 3,649,577		3,660,289 3,660,404		3,634,233 3,634,581
	3,704,267 3,705,859	386	3,684,744 : 3,674,826		3,669,901 3,699,052		3,650,978		3,660,438		3,635,677
359A	: 3,633,825		3,676,483	392	: 3,632,330		3,650,981		3,661,967		3,636,759
	3,643,623		3,694,357 3,706,541		3,634,242 3,634,493		3,654,154 3,654,155		3,663,618 3,673,091		3,642,444 3,642,449
	3,646,701 3,648,401	387	: 3,634,232		3,635,973		3,654,157		3,673,152		3,642,549
	3,656,254		3,639,263		3,637,794		3,654,178		3,676,355		3,642,818
2500	3,675,360		3,642,625 3,645,905		3,642,632 3,642,641		3,654,328 3,655,558	i	3,676,507 3,681,089		3,645,693 3,645,696
359D 359R	: 3,684,732 : 3,684,251		3,654,261	i	3,645,896		3,655,832		3,681,248		3,647,705
359	: 3,635,800		3,664,885		3,646,066		3,658,702		3,683,020		3,649,198
	3,654,175 3,679,599		3,664,953 3,666,404		3,646,067 3,647,692		3,662,033 3,662,034		3,689,513 3,702,250		3,650,603 3,650,831
	3,702,306		3,668,132	1	3,647,868		3,663,439		3,702,299		3,652,222
359.1	: 3,643,624		3,668,138		3,649,229		3,664,953		3,702,823		3,652,224
361	: 3,649,235		3,669,616 3,674,699		3,653,095 3,653,983		3,664,954 3,666,837		3,706,798 3,707,476		3,652,225 3,652,226
362	3,693,325 : 3,637,522		3,685,959		3,654,346		3,668,237		3,707,542		3,653,836
363.5	: 3,639,616	ĺ	3,687,857		3,655,351		3,673,152		3,707,543		3,653,838
	3,655,645	1	3,689,411 3,691,074		3,655,571 3,657,129		3,676,530 3,677,945	404	3,632,631		3,653,841 3,655,270
	3,660,296 3,673,106	1	3,706,603	1	3,657,347		3,681,435		3,637,596		3,656,834
		388	: 3,645,859	1	3,658,707		3,681,481		3,637,809 3,640,947		3,656,907
	3,677,964 3,684,707	300	3,660,314		3,660,289		3,682,853				3,656,908

CLASS 2	52—Con.		3,674,706 3,684,698		3,679,740 3,682,996		3,663,660 3,674,765		3,684,741 3,687,910		3,652,678 3,652,687
	3,656,909		3,684,738		3,683,592		3,674,766		3,687,924		3,655,793
	3,661,532		3,692,693 3,694,376		3,684,576 3,686,136		3,674,827 3,676,414		3,689,533 3,694,421		3,655,811 3,657,149
	3,663,175 3,663,684		3,696,025		3,686,351		3,676,415		3,694,422		3,657,159
	3,664,883		3,699,037		3,702,309		3,678,019		3,696,051		3,658,866
	3,665,938		3,699,054 3,700,729	429A	3,704,259 : 3,637,785		3,678,025 3,679,775		3,697,617 3,700,604		3,660,49. 3,663,45
	3,666,947 3,666,948		3,701,805	429/4	: 3,637,785 3,637,786		3,681,315		3,705,886		3,668,146
	3,667,915	417	: 3,639,103		3,639,332		3,684,739	431B	: 3,707,513		3,669,945
	3,667,916 3,668,214		3,647,716 3,669,877		3,640,989 3,644,328		3,686,155 3,689,520	431C	: 3,632,824 3,634,329		3,669,999 3,670,032
	3,669,891		3,696,025		3,644,460		3,694,421		3,634,346		3,670,04
	3,671,231		3,699,037		3,644,462		3,696,086		3,634,406		3,674,768
	3,672,842 3,673,100	418	3,700,563 : 3,647,680		3,649,709 3,651,112		3,701,763 3,705,886		3,635,937 3,637,627		3,674,825 3,678,085
	3,673,207	410	3,651,160		3,655,808		3,707,530		3,640,898		3,686,136
	3,675,987		3,652,231		3,657,308	429N	: 3,655,793		3,642,935		3,686,15
	3,676,359		3,692,496 3,706,536		3,661,995 3,666,743	429R	: 3,632,620		3,644,486 3,644,562		3,686,24: 3,686,350
	3,677,707 3,677,964	419	: 3,634,292		3,674,764		3,636,122 3,641,076		3,647,715		3,686,35
	3,678,151		3,637,524		3,674,765		3,651,017		3,652,614		3,689,43
	3,679,365 3,681,027		3,645,913 3,647,714		3,674,766 3,674,827		3,652,620 3,652,718		3,655,810 3,658,722		3,689,53 3,689,58
	3,682,783		3,649,559		3,681,300		3,658,866		3,660,445		3,691,09
	3,684,456		3,654,182		3,681,315		3,661,803		3,660,493		3,691,13
	3,687,515 3,689,221		3,660,308 3,661,768		3,686,245 3,687,889		3,661,949 3,668,146		3,661,885 3,661,887		3,692,864 3,697,496
	3,689,223		3,661,799		3,689,520		3,673,244		3,670,043		3,697,61:
	3,689,525		3,661,800		3,692,760		3,674,845		3,674,845		3,700,60
	3,690,745 3,697,150		3,673,109 3,689,403		3,697,617 3,702,309		3,677,969 3,686,293		3,676,411 3,677,968	431R	: 3,632,824 3,634,344
	3,697,130		3,689,403	429B	: 3,635,930		3,686,293		3,681,272		3,634,340
	3,697,297		3,692,692		3,639,368		3,707,582		3,681,315		3,635,90
	3,698,866 3,700,409		3,692,693 3,699,054		3,639,375 3,639,439	429	: 3,634,329 3,635,922		3,686,136 3,686,333		3,636,007 3,636,019
	3,701,633	420	: 3,640,897		3,641,188		3,636,027		3,689,515		3,639,380
	3,704,098		3,654,181		3,642,746		3,636,028		3,691,073		3,639,664
10	3,706,532 : 3,673,079		3,661,768 3, <b>661,</b> 798		3,642,748 3,642,935		3,636,029 3,640,987		3,692,852 3,702,832		3,641,084 3,641,089
.0	3,697,263		3,681,258		3,644,218		3,641,130	431L	: 3,699,055		3,641,186
	3,700,604		3,684,740		3,644,325		3,642,751	431N	: 3,632,824		3,642,658
IIR	3,701,734	421	: 3,642,657		3,644,556		3,642,924		3,634,329 3,634,340		3,642,748 3,642,922
I I K	: 3,637,819 3,642,878		3,647,716 3,663,171		3,647,768 3,647,772		3,644,320 3,644,504		3,634,548		3,644,328
	3,654,181		3,676,365		3,647,901		3,645,993		3,635,906		3,644,445
	3,671,576		3,701,824		3,647,908		3,649,607		3,635,937		3,644,446 3,646,079
	3,672,841 3,691,093	422	3,702,832 : 3,640,820		3,649,605 3,649,709		3,657,205 3,658,888		3,636,007 3,637,627		3,646,231
118	: 3,639,265		3,642,657		3,652,487		3,661,882		3,639,380		3,647,832
	3,660,032	400	3,702,832		3,652,615		3,661,885		3,640,898		3,647,883
	3,674,707 3,687,629	423	: 3,637,487 3,676,365		3,652,705 3,655,810	430	3,677,970 : 3,632,496		3,642,665 3,644,218		3,649,701 3,651,017
	3,692,693	425.5	: 3,648,804		3,655,811		3,634,291		3,644,328		3,652,617
	3,693,632	407	3,652,197		3,658,779		3,636,027		3,644,445		3,652,622
11	: 3,634,028 3,635,838	426	: 3,639,370 3,639,440		3,658,866 3,660,518		3,636,028 3,636,029		3,644,455 3,647,832		3,654,254 3,655,586
	3,645,913		3,642,749		3,660,519		3,636,091		3,647,883		3,657,158
	3,655,813		3,642,751		3,661,878		3,636,159		3,649,561		3,657,159
	3,674,706 3,684,738		3,642,849 3,644,406		3,663,451 3,668,146		3,637,785 3,637,786		3,649,663 3,651,111		3,657,295 3,657,297
	3,692,692		3,644,456		3,669,945		3,639,381		3,652,615		3,658,86
	3,700,563		3,649,495		3,669,948		3,640,897		3,652,620		3,663,48
12	: 3,634,291 3,634,497		3,652,668 3,654,315		3,670,043 3,671,462		3,641,130 3,642,658		3,652,622 3,654,331		3,663,63 3,668,14
	3,671,423		3,655,788		3,674,759		3,644,312		3,655,586		3,668,26
	3,672,874		3,660,354		3,674,766		3,644,460		3,658,721		3,670,031
13	: 3,634,291 3,634,497		3,661,808 3,661,885		3,676,416 3,676,418		3,644,462 3,644,486		3,661,979 3,668,146		3,671,466 3,673,166
	3,635,838		3,661,984		3,676,523		3,644,504		3,670,032		3,676,41
	3,640,897		3,664,967		3,678,019		3,644,563		3,670,043		3,676,47
	3,652,455 3,674,706		3,668,139 3,674,701		3,684,739 3,684,787		3,644,564 3,647,715		3,671,466 3,674,895		3,681,31 3,681,31
	3,684,738		3,681,021		3,686,155		3,651,017		3,676,474		3,682,87
14	: 3,632,575		3,681,435		3,686,351		3,651,018		3,677,978		3,684,73
	3,642,643 3,647,916		3,686,132 3,686,169		3,687,911 3,691,095		3,651,101 3,652,197		3,678,007 3,678,085		3,684,78 3,686,13
	3,650,983		3,700,604		3,694,421		3,652,668		3,683,030		3,686,26
	3,654,138		3,706,687		3,697,615		3,652,676		3,686,094		3,687,91
	3,670,041 3,674,706	427 428	: 3,673,095 : 3,634,329		3,701,763 3,702,309		3,654,234 3,655,810		3,686,136 3,686,353		3,687,916 3,687,920
	3,676,364	420	3,639,381		3,706,718		3,658,696		3,689,433		3,689,43
	3,696,026		3,641,130	429C	: 3,632,620		3,658,721		3,689,533		3,689,53
5	: 3,641,076 3,642,656		3,642,751 3,644,215		3,632,827 3,634,377		3,658,866 3,658,888		3,691,095 3,691,138		3,691,09 3,691,11
	3,645,912		3,644,215		3,634,377		3,661,995		3,703,483		3,694,42
	3,652,231		3,647,915		3,637,627		3,662,014	431P	: 3,632,824		3,694,51
	3,654,142 3,658,888		3,654,183 3,654,317		3,637,785 3,637,786		3,663,479 3,663,635		3,634,340 3,635,937		3,694,516 3,699,191
	3,658,888		3,655,586		3,637,897		3,663,660		3,636,128		3,702,309
	3,673,108		3,658,888		3,639,375		3,666,777		3,637,627		3,704,259
	3,684,738		3,660,028		3,641,176		3,666,830		3,639,439		3,704,287
	3,692,496 3,694,376		3,661,949 3,662,014		3,642,746 3,644,309		3,671,591 3,676,417		3,640,898 3,641,076		3,705,129 3,705,916
16	: 3,635,838		3,666,743		3,644,318		3,677,969		3,641,188	431	: 3,632,658
	3,637,524		3,666,830		3,644,460		3,677,970		3,644,445		3,632,784
	3,639,449		3,673,095		3,644,462 3,645,995		3,679,650		3,644,446 3,644,447		3,632,849 3,635,935
	3,641,092 3,642,643		3,673,244 3,674,705		3,647,772		3,679,772 3,681,272		3,644,563		3,636,159
	3,647,909		3,674,827		3,654,249		3,681,435		3,647,832		3,637,627
	3,652,455		3,676,523		3,655,812		3,682,864		3,647,901		3,640,988
	3,654,142 3,657,023		3,677,969 3,677,970		3,657,308 3,658,779		3,683,030 3,684,576		3,652,614 3,652,615		3,641,090 3,642,667

											2 (20 2
LASS 252-	-Con.		3,664,969 3,665,047		3,663,454 3,664,969		3,671,463 3,676,366		3,692,840 3,694,345		3,679,7 3,682,8
	3,642,906		3,666,514		3,670,044		3,686,328		3,694,378		3,686,1
	3,642,907		3,668,147		3,677,932 3,678,120	452	3,696,053 : 3,637,527		3,696,026 3,696,164		3,691,1
	3,642,924		3,669,909 3,669,949		3,679,577	432	3,639,271		3,697,415		3,692,6
	3,644,218 3,644,223		3,673,079		3,679,652		3,639,379		3,697,448		3,692,7
	3,644,224		3,674,747		3,683,017		3,673,079		3,697,570		3,694,5
	3,644,313		3,678,091		3,686,136	453	: 3,637,527		3,699,056		3,696,0 3,696,1
	3,644,314		3,678,139		3,689,434		3,657,151 3,664,972		3,699,139 3,699,181		3,697,4
	3,644,318		3,684,688 3,684,695		3,689,533 3,692,694		3,673,079		3,700,585		3,697,4
	3,644,322 3,644,453		3,684,741		3,692,695		3,674,764		3,701,811		3,700,6
	3,644,528		3,686,194		3,692,696		3,694,378		3,702,293	460	: 3,632,8
	3,644,536		3,686,346		3,692,697		3,697,444		3,702,312		3,637,3
	3,645,993		3,687,868		3,696,053		3,705,861		3,702,886 3,705,861		3,637,8 3,639,4
	3,649,495		3,689,589		3,700,604	454	: 3,637,529 3,639,461		3,706,693		3,641,1
	3,649,527		3,697,550 3,702,832		3,701,810 3,702,294		3,642,907		3,706,807		3,642,9
	3,649,662 3,652,516		3,703,550		3,702,777		3,654,345	455	: 3,634,533		3,644,1
	3,652,676		3,703,551		3,705,111		3,657,155		3,635,663		3,644,2
	3,652,685		3,706,815	442	: 3,636,171		3,666,412		3,637,484		3,647,7
	3,655,705		3,707,582		3,637,527		3,668,148		3,637,637		3,660,3
	3,655,712	438	: 3,632,620		3,639,268		3,686,138 3,689,240		3,640,681 3,641,101		3,666,4 3,670,0
	3,658,696		3,636,110 3,637,628		3,639,270 3,644,560		3,691,098		3,649,176		3,679,
	3,658,722 3,658,911		3,641,121		3,644,561		3,696,053		3,649,177		3,679,
	3,660,491		3,644,200		3,647,366		3,700,605		3,650,713		3,679,
	3,661,882		3,651,065		3,649,698	455R	: 3,637,878		3,686,341		3,683,0
	3,666,743		3,654,279		3,649,704		3,639,268		3,697,616		3,684,7 3,686,3
	3,666,777		3,660,354		3,651,159		3,639,272	456	: 3,636,066		3,691,
	3,666,815		3,660,491		3,652,697 3,652,706		3,640,817 3,642,659		3,637,819 3,639,482		3,692,
	3,668,086 3,670,043		3,661,804 3,663,158		3,652,706		3,642,661		3,640,900		3,697,
	3,673,230		3,676,356		3,657,367	l	3,650,883		3,641,100		3,697,
	3,674,701	1	3,686,136		3,658,933	l	3,650,989		3,641,101		3,700,
	3,674,760	l	3,706,807		3,658,934		3,651,162		3,642,907	461	: 3,632,
	3,677,911	439	: 3,632,525		3,661,770		3,651,163		3,642,930 3,644,509		3,634, 3,636,
	3,678,022 3,679,722	1	3,636,029		3,664,971 3,664,973		3,652,457 3,662,002		3,650,713		3,637,
	3,679,722		3,637,515 3,637,527		3,666,686		3,668,114		3,662,016		3,639,
	3,687,897		3,637,834		3,673,108		3,668,148		3,671,432		3,642,
	3,687,993	Į.	3,637,835		3,676,515		3,669,889		3,677,933		3,645,
	3,692,842		3,641,102		3,679,652		3,673,079		3,678,139		3,646,
	3,696,051		3,641,138		3,682,823		3,673,114		3,679,603		3,649, 3,654,
	3,700,710	Ļ	3,642,914		3,686,348		3,676,367	ļ	3,691,096 3,697,448		3,666,
	3,700,756		3,644,433		3,691,098 3,691,255	ì	3,686,328 3,691,097		3,704,317		3,668,
	3,702,812 3,705,163		3,644,486 3,647,911		3,692,666		3,692,698	457	: 3,637,528	ļ	3,673,
2 :	3,632,575		3,649,523		3,692,694		3,695,856		3,642,659		3,674,
	3,634,502		3,649,704		3,692,695	1	3,696,026		3,644,557		3,674,
	3,639,391		3,652,697		3,692,696	İ	3,697,444		3,650,279		3,682,
	3,640,817		3,654,184		3,692,697		3,701,811		3,650,713		3,691,
	3,642,610		3,655,749		3,692,701		3,703,461 3,705,861		3,652,674 3,654,185		3,692, 3,704,
	3,644,497		3,655,750		3,700,588 3,702,293	455Z	: 3,632,500		3,657,365	462	: 3,644,
	3,644,526 3,646,127		3,658,927 3,661,509		3,702,827	7332	3,632,501		3,676,370		3,644,
	3,647,903		3,663,431		3,705,111		3,632,502		3,678,124		3,646,
	3,649,684		3,668,147		3,707,509		3,639,271		3,679,768		3,650,
	3,652,553	1	3,673,108	443	: 3,634,512		3,640,680		3,679,773		3,658, 3,658,
	3,652,702	Ì	3,673,112		3,654,317		3,640,819		3,686,340 3,692,700		3,666
	3,665,047		3,678,120		3,661,804 3,664,352	}	3,640,903 3,641,066		3,692,863		3,670
	3,666,412 3,669,949		3,686,137 3,686,265		3,691,096	1	3,641,121	İ	3,695,856		3,676
	3,676,343		3,689,434		3,696,052		3,641,177	1	3,700,745		3,679
	3,679,710	İ	3,702,832	444	: 3,632,834		3,642,928	458	: 3,637,637	1	3,679
	3,702,309	440	: 3,632,620		3,634,028	l	3,644,200		3,639,272		3,679
	3,704,317	1	3,637,529		3,642,907		3,644,219	İ	3,639,378		3,686. 3,691.
3 :	3,647,366		3,655,712		3,682,594		3,644,220 3,645,914	1	3,639,482 3,642,907		3,692
	3,651,159		3,660,491		3,700,604 3,707,544	1	3,645,914		3,645,915		3,699
	3,652,707 3,676,343	1	3,661,804 3,666,687	445	: 3,639,266		3,647,682		3,646,127		3,700
4 :		1	3,673,095	1,,5	3,642,657	1	3,649,178		3,649,523		3,702
•	3,639,248	1	3,674,747		3,647,685	1	3,649,523		3,649,684	463	: 3,632
	3,689,533	I	3,679,746		3,668,145		3,650,687		3,650,713		3,634 3,637
5 :	3,646,127	1	3,696,053	444	3,676,365		3,650,945 3,650,988		3,657,151 3,657,155		3,642
	3,649,523	441	3,701,810 : 3,632,620	446	: 3,647,681 3,679,746		3,654,133	1	3,661,805		3,642
	3,652,654 3,658,927	441	3,636,172		3,683,025	I	3,654,141		3,663,176		3,644
	3,668,147		3,637,629	447	: 3,636,172	i	3,657,151	l	3,666,412		3,645
	3,684,695	1	3,637,630	l	3,641,121	1	3,658,696	1	3,671,432		3,649
	3,686,194	1	3,637,895		3,655,777	1	3,660,274	1	3,673,114		3,651
	3,697,550	1	3,640,987		3,658,724	1	3,660,309		3,678,124 3,679,768		3,652 3,660
	3,704,329	1	3,641,020		3,660,028 3,663,166	1	3,660,310 3,662,014	1	3,682,813		3,661
6 :	3,706,815 3,649,523	1	3,641,092 3,641,121	1	3,663,455	ł	3,663,164	1	3,686,138	1	3,666
. :	3,678,120	1	3,641,157		3,683,025	i	3,663,165	1	3,686,265		3,666
7 :	3,634,286	1	3,642,658		3,700,605	1	3,663,424	1	3,689,589		3,668
	3,634,494	1	3,642,907	448	: 3,642,659	1	3,663,430	1	3,691,102 3,692,698		3,669 3,673
	3,634,512		3,644,545		3,642,660	1	3,669,873 3,674,425		3,692,863		3,673
	3,636,172		3,644,560 3,644,561	1	3,645,910 3,654,186	1	3,674,709	1	3,705,163		3,674
	3,636,173 3,642,658	1	3,646,152	l	3,656,901	1	3,676,063	459	: 3,639,272		3,677
	3,644,497		3,651,156	449	: 3,640,901		3,676,330	1	3,640,819		3,679
	3,647,903	1	3,651,162	i	3,642,749		3,677,698		3,640,897		3,681
	3,649,523		3,651,163		3,652,425	1	3,679,769		3,641,121		3,691
	3,651,162		3,652,709	1	3,666,670		3,681,471		3,642,661		3,692 3,694
	3,651,163		3,654,184	450	3,683,592	1	3,682,996		3,642,907 3,650,713		3,697
	3,652,425		3,654,356	450 451P	: 3,676,366		3,684,691 3,686,343	!	3,652,458		3,697
	3,654,354		3,657,265 3,658,722	451R 451	: 3,652,215 : 3,642,659	-	3,687,839		3,657,151		3,701
	3,655,705 3,657,150		3,660,458	751	3,647,709		3,691,099		3,657,155		3,702
		i	3,660,491		3,652,214	1	3,691,255		3,668,148	464	: 3,641
	3,660,354	1	3,661,770		3,652,216		3,692,470		3,673,801		3,642

LASS 25	52—Con.		3,667,913 3,673,079	473	3,705,214 : 3,636,153		3,639,120 3,640,710		3,686,139 3,700,857		3,682,76 3,682,86
	3,644,509		3,676,332	7/3	3,637,529		3,642,470	513	: 3,647,532		3,691,10
	3,647,911		3,678,124 3,692,472		3,644,100 3,644,486		3,647,427 3,647,428		3,663,241 3,666,689		3,699,0: 3,699,3
	3,649,526 3,651,164		3,692,863		3,646,227		3,647,430		3,668,150	522R	: Rc.27,2
	3,668,265		3,698,859		3,651,164		3,647,431		3,673,117	522	: 3,634,4
	3,671,432 3,673,079		3,701,739 3,701,811		3,655,747 3,657,152		3,649,264 3,652,270		3,676,212 3,680,029		3,636,1 3,636,1
	3,691,096		3,704,317		3,657,156		3,652,271		3,699,378		3,637,80
	3,700,749		3,705,096		3,663,181		3,652,276	514	: 3,637,530		3,639,2
465	3,704,317 : 3,642,907	468	: 3,649,525 3,669,906		3,666,684 3,668,148		3,653,895 3,655,376		3,640,764 3,654,187		3,639,30 3,639,4
+43	3,645,915		3,678,124		3,678,108		3,655,378		3,655,440		3,644,5
	3,646,143		3,682,813		3,682,838		3,658,520		3,665,064		3,644,6
	3,649,706 3,649,707	469	3,697,605 : 3,636,066		3,684,447 3,686,340		3,658,523 3,660,084		3,673,117 3,673,121		3,647,83 3,647,8
	3,661,769	407	3,637,797		3,686,347		3,660,086		3,674,515		3,647,8
	3,665,049		3,640,900		3,692,701		3,660,087		3,676,212		3,652,6
	3,671,432		3,644,497 3,660,479		3,697,449		3,661,572 3,666,459		3,679,439 3,679,473		3,652,65 3,654,30
	3,673,079 3,673,112		3,678,118	474	3,702,875 : 3,634,512		3,666,464		3,684,533		3,657,2
	3,674,680		3,705,163		3,644,216		3,669,657		3,684,536		3,658,8
	3,676,332	470	: 3,636,066		3,644,486		3,671,234		3,684,746 3,701,317		3,660,1 3,660,4
	3,678,124 3,679,768		3,637,797 3,639,482		3,649,565 3,651,167		3,671,238 3,672,889	515R	: 3,677,946		3,661,9
	3,681,259		3,639,647		3,654,181		3,672,979	515	: 3,638,293		3,662,0
	3,682,813		3,639,648		3,655,747		3,673,011	616	3,673,117		3,663,60
	3,692,863 3,694,379		3,641,166 3,642,930		3,657,152 3,661,806		3,674,473 3,674,476	516	: 3,654,432 3,660,312		3,664,96 3,668,1
	3,697,613		3,644,486		3,666,813		3,676,119		3,676,161		3,668,2
	3,702,827		3,644,497		3,678,108		3,676,688		3,691,346		3,671,5
66PT	3,703,548 : 3,632,503		3,645,915 3,646,127		3,682,585 3,682,838		3,679,406 3,679,407	518	: 3,634,286 3,634,337		3,673,2 3,673,2
•	3,641,182		3,646,143		3,686,347		3,679,408		3,634,719		3,673,2
	3,642,660		3,649,684	475	3,705,199		3,681,066		3,640,907		3,674,8
	3,645,888 3,649,704		3,654,133 3,655,747	475	: 3,636,153 3,644,557		3,681,067 3,681,068		3,641,382 3,645,783		3,676,5 3,678,1
	3,652,697		3,658,930		3,645,914		3,681,133		3,650,779		3,679,7
	3,655,777	ł	3,660,480		3,649,564		3,682,631		3,650,991		3,679,7
	3,669,904 3,679,602	i	3,666,412 3,666,684		3,649,566 3,657,287		3,684,502 3,684,506		3,654,187 3,654,188		3,679,7 3,679,7
	3,679,746		3,669,906		3,658,927	İ	3,684,507		3,654,189		3,681,2
	3,682,838		3,670,017		3,661,509	ŀ	3,684,509		3,655,348		3,681,3
	3,686,340 3,691,064	İ	3,674,827 3,678,124		3,669,906 3,676,370		3,685,989 3,685,990		3,655,585 3,660,155		3,681,3 3,681,4
	3,691,097	ł	3,682,585		3,684,712		3,690,886		3,669,905		3,681,4
	3,691,102		3,686,347		3,686,318		3,692,521		3,671,319		3,687,6
	3,692,701		3,691,100		3,691,276 3,692,853		3,692,522 3,694,201		3,671,324 3,673,011		3,688,9 3,689,5
	3,694,348 3,694,770	471	3,705,163 : 3,634,406		3,701,739		3,694,462		3,673,117		3,691,2
	3,696,167		3,635,695	476	: 3,632,663		3,697,264		3,676,082		3,691,2
	3,700,588		3,637,820		3,637,820		3,697,265		3,676,093		3,692,8
	3,702,294 3,705,231		3,644,486 3,645,915		3,646,143 3,649,564		3,698,894 3,700,448		3,676,161 3,679,379		3,700,7 3,701,8
66B	: 3,644,198		3,655,747		3,649,566		3,702,764		3,681,261		3,702,3
	3,653,831		3,663,457		3,651,159		3,703,371		3,682,700		3,704,2
	3,669,904 3,691,102		3,666,684 3,673,079		3,658,927 3,660,458		3,703,372 3,704,123		3,690,974 3,691,105		3,705,1 3,707,4
	3,694,379		3,674,747		3,661,806		3,705,031		3,692,573	523	: 3,649,5
66J	: 3,640,897		3,674,827		3,663,457		3,705,032		3,703,478		3,655,5
	3,668,148 3,669,904		3,676,369 3,682,585		3,664,970 3,673,079		3,705,059 3,706,554	519	3,705,112 : 3,640,864		3,660,3 3,676,3
	3,669,906		3,686,347		3,676,516		3,706,560	".,	3,654,189		3,679,5
	3,673,079		3,701,822		3,682,585	502	: 3,656,904		3,658,725		3,679,6
	3,673,112 3,674,827		3,702,875 3,702,889		3,691,098 3,691,276		3,676,212 3,689,299		3,663,458 3,666,505		3,691,1 3,691,1
	3,682,811		3,705,163		3,697,605	503	: 3,646,306		3,669,907		3,703,4
	3,686,347	472	: 3,632,498		3,698,859		3,676,212		3,673,117	524	: 3,642,6
	3,691,102 3,697,448		3,632,620 3,634,406		3,701,739 3,704,317	504	: 3,649,314 3,671,275		3,676,161 3,697,836		3,676,3 3,676,3
	3,701,739		3,636,153	477Q	: 3,657,157	506	: 3,649,314		3,699,058		3,676,3
66P	: 3,673,079		3,637,344		3,663,162	507	: 3,639,132	520	: 3,634,286		3,679,5
56Q	: 3,691,093		3,637,529 3,639,449		3,673,116	508	3,649,314 : 3,649,314		3,653,960 3,654,189		3,679,6 3,681,2
56R	: 3,637,344 3,678,108		3,639,449		3,674,707 3,674,710	300	3,671,275		3,660,124		3,682,9
	3,679,769		3,641,101		3,676,364	509	: 3,682,839		3,660,312		3,689,4
	3,697,449		3,642,658		3,682,709	510	: 3,655,585		3,663,458 3,666,505		3,691,0 3,696,0
66	: 3,632,661 3,637,529		3,644,198 3,644,216		3,691,103 3,707,510		3,702,771 3,707,388		3,669,907		3,697,4
	3,642,907		3,644,486	477R	: 3,640,817	511	: 3,635,855	ľ	3,676,161		3,700,6
	3,646,152		3,649,565		3,674,680		3,636,311		3,676,351	525	3,704,2
	3,646,227 3,647,911		3,650,697 3,651,065		3,676,366 3,679,605		3,654,197 3,655,585		3,677,975 3,682,766	323	: 3,663,4 3,668,1
	3,649,566		3,655,747		3,681,260		3,666,688		3,684,746		3,676,3
	3,649,699		3,658,911		3,691,097		3,671,285 3,671,663		3,691,105		3,689,4 3,691,1
	3,650,697 3,651,167		3,658,930 3,660,458	477	3,697,447 : 3,652,197		3,676,925		3,699,044 3,706,582		3,691,
	3,658,692		3,660,491		3,652,449		3,684,746		3,707,499		3,694,
	3,666,816		3,661,806		3,660,024		3,689,618	521	: 3,632,509		3,696,0
	3,670,044 3,674,680		3,663,181 3,666,412		3,673,079 3,682,811		3,689,736 3,702,771		3,632,528 3,634,286		3,697,4 3,703,4
	3,682,585		3,666,684		3,694,351		3,706,695		3,637,531	526	: 3,649,5
67	: 3,632,620		3,666,813	478	: 3,644,736	512	: 3,647,532		3,637,532		3,660,3
	3,636,066		3,670,044	406P	3,675,061		3,650,991 3,660,062		3,642,664 3,649,567		3,673,0 3,674,8
	3,637,797 3,641,100		3,674,747 3,674,889	496R 500	: 3,661,847 : 3,634,336		3,661,595		3,650,779		3,686,0
	3,642,907		3,683,025		3,645,999		3,663,276		3,653,960		3,686,1
	3,644,497		3,686,347		3,660,062		3,671,464		3,654,189		3,689,4
	3,644,509		3,691,102 3,691,276		3,689,810 3,690,745		3,673,011 3,673,121		3,656,020 3,658,725	527	3,705,8 : 3,649,5
	3,645,914 3,649,169		3,692,701		3,690,745	1	3,674,712		3,673,117	32,	3,654,1
	3,658,927		3,696,088	501	: 3,634,080		3,676,212		3,674,713		3,658,9
	3,660,480		3,704,317		3,635,705	ı	3,684,533 3,684,746		3,676,161 3,681,262		3,673,0 3,674,7

CLASS 25	52—Con.		3,703,472		3,649,544	20	3,668,766	164	3,673,642		3,684,247
	3,676,341		3,704,320 3,706,674		3,655,434 3,658,717	29	: 3,639,967 3,657,896	164	: 3,648,978 3,679,175	48	3,690,618 : 3,671,017
	3,679,592 3,679,608	540	3,707,511 : 3,679,608		3,660,313 3,673,122	30 31	: 3,634,985 : 3,674,239	166	: 3,653,606 3,669,410	50 56	: 3,669,413 : 3,683,739
	3,684,744	340	3,682,842		3,676,373	35	: 3,653,330		3,692,119	59	: 3,633,862
	3,689,436 3,691,106	541	3,706,675 : 3,649,569		3,689,418 3,689,425	43 45	: 3,675,580 : 3,635,366	167 168	: 3,640,505 : 3,666,239		3,648,981 3,662,993
	3,691,100	341	3,660,313		3,691,108		3,698,758	170	: 3,667,312		3,689,032
	3,694,365		3,676,373		3,697,453	47 49	: 3,651,970 : 3,672,524	172	: 3,638,781		3,700,213 3,704,004
	3,694,366 3,696,043		3,679,592 3,679,609		3,697,573 3,704,320	63	: 3,659,331		3,648,858 3,650,323		3,705,709
	3,696,056	ĺ	3,691,106		3,706,674	66	: 3,678,539		3,654,869	64	: 3,675,613
	3,703,472 3,703,481		3,691,107 3,697,587	551	3,707,511 : 3,658,727	79 83	: 3,703,024 : 3,655,165		3,661,090 3,661,279	65	: 3,633,862 3,643,923
	3,704,320		3,703,472	331	3,658,994		3,667,729		3,675,794		3,669,48
	3,707,505	542	: 3,654,167		3,673,122 3,692,704	86H	: 3,664,486	173B	: 3,648,783 3,658,188	201	3,707,270
28	3,707,511 : 3,649,569		3,679,589 3,681,241		3,707,511		3,669,409 3,682,497	175.5	: 3,680,758	201	: 3,679,29
	3,668,136		3,686,411	552	: 3,641,144	86R	: 3,658,359		3,690,529	CL	ASS 257
	3,679,609 3,679,611		3,689,435 3,691,082	553	3,676,374 : 3,706,672	87	3,692,329 : 3,640,503	178	3,695,396 : 3,690,617	448	: 3,647,36
	3,681,122		3,696,097	554	: 3,649,543	88	: 3,671,073		3,701,510		
	3,681,241 3,689,424	i	3,697,423 3,703,480		3,649,544 3,649,569	89R	3,677,563 : 3,640,502	183 185B	: 3,670,900 : 3,687,249	CL.	ASS 259
	3,694,365	ļ	3,704,228		3,655,434	071	3,680,836	185	: 3,642,049	DIG.8	: 3,667,73
	3,700,607	1	3,704,243		3,658,994	02110	3,685,796		3,651,905	DIG.16	: 3,695,58
29	3,703,480 : 3,689,424		3,704,267 3,706,676		3,663,609 3,666,796	93HP	: 3,669,292 3,704,189	186HC	3,685,668 : 3,642,253		3,700,24° 3,700,29
	3,697,423	543	: 3,676,339		3,668,153	93A	: 3,680,400	186	: 3,633,875	DIG.17	: 3,647,18
	3,704,228 3,707,511		3,682,900 3,689,425		3,673,122	93H	: 3,647,183		3,635,442 3,648,978		3,648,98 3,656,71
30	: 3,642,642		3,704,293		3,676,372 3,676,373	93L	3,664,635 : 3,643,725		3,656,715		3,671,01
31	: 3,649,543	544	: 3,654,167		3,676,374	93R	: 3,632,085		3,669,411	DIC 15	3,684,25
	3,649,544 3,660,313		3,663,444 3,676,341		3,686,098 3,689,418		3,649,066 3,674,240		3,675,899 3,690,409	DIG.18	: 3,635,14 3,667,73
	3,676,338		3,676,372		3,689,425		3,685,797		3,695,473		3,695,58
	3,681,122	1	3,686,411		3,689,437 3,696,143	0.2	3,697,047 : 3,648,856	187	: 3,642,253 3,684,067	DIG.20	: 3,638,91
	3,686,098 3,689,418		3,689,561 3,692,704		3,696,143	93	3,675,966	189	: 3,633,875	DIG.23	3,679,18 : 3,677,52
	3,689,425		3,694,364		3,705,113	94	: 3,674,252		3,653,635	DIG.24	: 3,692,28
	3,691,108 3,692,704		3,694,366 3,696,056	555	3,705,114 : 3,640,883	98	3,684,233 : 3,642,243		3,669,411 3,697,047	DIG.25 DIG.26	: 3,664,64 : 3,671,02
	3,697,573		3,697,451	333	3,658,727	,,,	3,667,730	190R	: 3,641,696	DIG.27	: 3,664,64
	3,704,320		3,700,601		3,658,994	100	: 3,645,054		3,645,503	DIG.30	: 3,666,24 3,675,90
	3,706,674 3,706,675	545	3,703,480 : 3,640,880		3,676,372 3,676,373		3,649,975 3,679,176		3,661,113 3,670,988		3,679,18
	3,707,511		3,649,543		3,676,374	103	: 3,675,889	190	: 3,635,441		3,679,18
32	: 3,658,727 3,658,994		3,649,569 3,655,579		3,686,098 3,706,771		3,685,796 3,687,234		3,643,921 3,648,978		3,682,44 3,684,25
	3,676,374		3,666,679		3,707,511	104	: 3,632,075		3,662,967		3,700,21
	3,686,098		3,673,096	555.8	: 3,706,674		3,649,975		3,666,051		3,704,00
	3,706,675 3,707,511		3,674,829 3,679,608	556	: 3,644,210 3,673,122		3,704,860 3,706,441		3,680,758 3,707,275	D1G.31	: 3,642,25 3,645,50
33	: 3,676,374		3,681,264	557	: 3,649,569	105	: 3,632,088	192R	: 3,705,708	DIG.32	: 3,659,82
34	: 3,706,672		3,686,098		3,658,727		3,659,823	192 194	: 3,643,921 : 3,640,504	DIG.34 DIG.35	: 3,695,05 : 3,695,17
35	: 3,649,543 3,649,544		3,697,587 3,705,856	558	3,673,122 : 3,640,883		3,673,754 3,673,877	194	: 3,640,304	DIG.33	: 3,706,69
	3,649,569	546	: 3,654,168		3,655,572	106	: 3,634,985		3,701,258	DIG.42	: 3,633,87
	3,658,994 3,666,796		3,658,994 3,660,296		3,658,717 3,661,787		3,637,189 3,692,445	335B	: 3,685,795		3,635,44 3,659,46
	3,676,372		3,663,445		3,663,446	122	: 3,656,644	CL	ASS 256	ĺ	3,661,36
	3,676,373		3,673,097		3,673,261		3,669,409	1	. 2 622 000		3,687,42 3,704,63
	3,676,374 3,686,098		3,676,341 3,676,373		3,676,373 3,682,842	124	3,700,070 : 3,635,440	1	: 3,632,089 3,643,924	DIG.43	: 3,633,87
	3,689,418		3,679,592		3,686,098		3,651,554		3,661,360		3,638,91
	3,689,425 3,689,437		3,679,608 3,689,436		3,686,099 3,689,418		3,658,137 3,667,631		3,662,410 3,672,657		3,643,92 3,650,50
	3,696,143		3,691,106		3,689,425		3,689,030		3,674,115		3,658,30
	3,699,059		3,691,107	İ	3,689,538	126	: 3,679,176		3,674,304		3,661,36 3,672,63
	3,705,113 3,705,114		3,692,685 3,694,366		3,691,108 3,692,704	131	: 3,633,774 3,640,405		3,680,662 3,688,440		3,677,52
	3,707,512		3,696,043		3,697,453		3,649,976		3,692,281		3,680,84
36	: 3,658,727		3,696,056		3,703,472		3,655,155	10	3,704,861 : 3,655,994		3,685,80 3,687,36
	3,658,994 3,676,372		3,697,452 3,700,607		3,704,320 3,707,511		3,667,728 3,678,561	10	3,655,995		3,704,86
	3,676,373		3,703,472	559	: 3,679,608		3,680,835	13.1	: 3,635,314	D10 · ·	3,705,60
	3,676,374 3,686,098		3,706,674 3,707,504		3,682,842 3,686,099	132	3,699,634 : 3,680,641		3,661,359 3,664,583	D1G.44	: 3,633,87 3,636,85
	3,691,108		3,707,504	565	: 3,664,958	133R	: 3,645,146		3,666,055		3,640,29
	3,705,113	547	: 3,649,569	622	: 3,679,944	133	: 3,685,800		3,672,657		3,660,86
	3,705,114 3,707,511		3,658,717 3,668,136	CL	ASS 253	134.311	: 3,697,188 3,698,059		3,674,115 3,680,662		3,680,84 3,683,21
38	: 3,649,569		3,671,441	!		134.4	: 3,640,299		3,693,940		3,698,40
	3,689,437		3,679,611	301.1R	: 3,659,107	125	3,669,087 : 3,643,921		3,695,583 3,697,738	DIG.46	3,700,93 : 3,650,30
39	3,699,059 : 3,634,338		3,681,241 3,684,736	CL	ASS 254	135 137	: 3,664,637	19	: 3,675,368	210.10	3,680,84
	3,654,168	1	3,686,288			139	: 3,682,259	22	: 3,648,982		3,689,03 3,695,93
	3,655,579 3,661,787	1	3,689,424 3,697,452	DIG.5 DIG.11	: 3,662,593 : 3,671,016		3,692,363 3,702,640	23	3,649,973 : 3,664,291	1 A	: 3,660,74
	3,666,679		3,700,607		3,707,275	139.1	: 3,631,991	24	: 3,648,980	1R	: 3,638,66
	3,673,263	540	3,703,480	1 20	: 3,653,190	143	: 3,631,991		3,652,060 3,698,692		3,651,35 3,662,18
	3,674,699 3,674,700	548	: 3,654,167 3,663,445	2B 2R	: 3,669,292 : 3,631,999		3,657,786 3,671,015		3,704,005		3,693,58
	3,676,338		3,663,476		3,640,503	144	: 3,645,519		3,707,276		3,696,31
	3,676,340		3,683,024		3,642,301		3,661,415	25 32	: 3,643,942 : 3,672,638	1	: 3,634,58 3,639,84
	3,676,373 3,679,756		3,689,424 3,697,423		3,682,342 3,702,139	148	3,672,238 : 3,695,472	34	3,676,952		3,645,34
	3,686,097		3,697,451	3R	: 3,693,818	150FH	: 3,669,411	33	: 3,651,851		3,647,19
	3,687,857		3,697,452	4R 8R	: 3,638,815 : 3,647,237	150R	: 3,656,596 3,670,589	35 39	: 3,674,243 : 3,684,248		3,657,84 3,672,64
	3,689,418 3,689,425		3,703,481 3,704,228	8K	3,698,736	150	: 3,640,506	47	: 3,661,360		3,672,64
	3,689,435		3,707,511	10R	: 3,688,932		3,677,521		3,669,413		3,674,72
	3,691,108	549 550	: 3,642,642 : 3,649,543	29A 29R	: 3,703,030 : 3,653,115	157 161	: 3,662,992 : 3,648,977		3,670,468 3,683,739		3,674,76 3,683,97

CLASS	259—Con.		3,643,671 3,645,504	176 177R	: 3,633,879 : 3,690,622		3,663,654 3,666,692		3,636,133 3,637,591		3,645,917 3,645,986
3	: 3,650,319		3,680,266	177	: 3,674,242		3,668,155 3,669,610		3,637,902		3,650,928
	3,679,035 3,693,945		3,693,941 3,704,862	178A 178R	: 3,667,737 : 3,682,446		3,671,303		3,641,064 3,641,193		3,657,159 3,660,314
4	3,696,778	75	3,705,544 : 3,643,926	179 180	: 3,690,622 : 3,661,302		3,671,470 3,671,487		3,642,649 3,644,532		3,673,216 3,691,113
4	3,655,166	81R	: 3,653,879	185	: 3,649,149		3,671,611		3,649,572		3,696,123
	3,655,343 3,658,302	81 84	: 3,638,923 : 3,674,241		3,681,485 3,694,227		3,673,130 3,674,717		3,651,098 3,652,723	2 A	3,706,706 : 3,632,843
	3,661,364	85	: 3,635,443	189 191	: 3,632,091		3,677,942		3,655,618		3,635,843
	3,674,740 3,687,369		3,645,506 3,669,900	191	3,632,091 3,689,182		3,677,999 3,678,136		3,655,816 3,655,818		3,639,267 3,640,766
	3,697,230 3,701,619	89	3,682,398 : 3,650,937		3,689,189 3,698,541		3,681,273 3,684,748		3,670,046 3,671,475		3,644,445 3,645,986
	3,702,619	67	3,668,103		3,700,247		3,684,754		3,674,715		3,654,183
	3,704,723 3,706,534		3,674,673 3,685,361	192	3,704,972 : 3,700,374		3,686,362 3,689,355		3,676,200 3,678,004		3,657,149 3,657,159
5	: 3,638,920	90	: 3,699,786				3,691,262		3,687,894		3,663,573
6	3,669,416 : 3,640,509	91	: 3,635,150 3,688,684		ASS 260		3,697,218 3,697,456		3,689,444 3,691,133		3,677,978 3,678,007
	3,677,523 3,689,035	92	: 3,669,415 : 3,636,856	IDG.013 DIG.2	: 3,639,410 : 3,679,640		3,697,575 3,698,854		3,692,705 3,692,715		3,687,846 3,691,113
	3,698,693	/ /	3,648,984	DIG.4	: 3,677,961	1	3,700,403		3,703,496		3,700,650
	3,702,691 3,704,076		3,667,735 3,676,075	DIG.5	3,702,754 : 3,697,609		3,701,816 3,705,130		3,704,281 3,705,129		3,701,764 3,701,792
	3,704,866		3,704,865	DIG.6	: 3,676,423	DIG 24	3,707,525		3,707,525	2D	: 3,644,567
	3,706,442 3,707,367	96	3,704,868 : 3,632,227	DIG.8	3,702,754 : 3,657,324	DIG.25 DIG.28	: 3,674,418 : 3,657,469	2EM	3,707,583 : 3,686,128		3,645,917 3,645,986
7	: 3,642,752 3,664,096		3,660,244	DIG.13	3,705,900		3,668,139	2EN	: 3,632,795	2H	3,660,314 : 3,649,702
	3,666,663		3,669,414 3,676,075	DiG.13	: 3,632,591 3,634,433		3,687,918 3,694,478		3,632,843 3,634,398	211	3,669,929
	3,671,296 3,674,720		3,679,182 3,707,334		3,644,373 3,700,734	DIG.31	: 3,642,728 3,647,520		3,634,400 3,635,842	2M	3,678,006 : 3,634,479
8	: 3,637,191	97	: 3,642,254	DIG.14	: 3,649,574		3,677,961		3,635,865	21/1	3,637,628
	3,638,557 3,638,673		3,661,363 3,666,242		3,657,348 3,686,872	DIG.32	3,655,829		3,635,891 3,639,296		3,637,629 3,637,630
	3,638,922		3,667,734	DIG.15	: 3,637,568	DIG.33	: 3,642,937		3,640,676		3,651,112
	3,671,296 3,672,646		3,667,873 3,680,994		3,652,473 3,701,765	DIG.34	3,637,905		3,640,909 3,642,572		3,654,189 3,663,460
	3,678,984		3,688,827		3,705,139		3,682,854		3,642,717		3,678,088
	3,687,288 3,703,435	101	3,701,512 : 3,672,958	DIG.16	: 3,635,910 3,658,744	DIG.35	: 3,660,357 3,673,139		3,647,702 3,650,963		3,681,265 3,681,381
	3,704,743	102	: 3,669,900		3,658,766		3,674,746		3,658,641		3,684,752
9	: 3,634,042 3,635,445		3,677,100 3,694,341		3,673,272 3,696,078	DIG.36	3,678,009 : 3,632,677		3,663,444 3,664,343	2N	3,689,472 : 3,634,322
	3,638,921 3,642,752	104	: 3,656,718	DIC 17	3,705,877		3,635,889		3,669,941		3,634,523
	3,649,358		3,662,806 3,672,640	DIG.17	: 3,639,296 3,642,718	DIG.37 DIG.38	: 3,696,956 : 3,657,348		3,671,256 3,678,013		3,635,894 3,637,587
	3,652,064 3,658,266		3,695,587 3,698,693		3,652,713 3,681,070		3,660,329 3,673,140		3,679,630 3,683,044		3,639,344 3,639,657
	3,661,363		3,702,691		3,689,466	DIG.39	: 3,647,722		3,686,358		3,640,957
	3,671,141 3,680,994	105	: 3,689,182 3,694,312	DIG.18	3,696,078 : 3,661,880		3,647,744 3,658,751	2EP	3,704,229 : 3,632,836		3,641,064 3,642,649
	3,684,458		3,704,076	DIG.10	3,673,242		3,663,497	21,1	3,634,169		3,645,969
	3,684,732 3,701,512	107	: 3,635,901 3,651,926		3,674,711 3,684,784	DIG.40	3,673,276 : 3,632,844		3,634,323 3,634,327		3,645,971 3,651,098
10	: 3,659,827		3,660,244	DIG.19	: 3,637,552		3,635,877		3,634,385		3,652,673
	3,684,458 3,685,430	108	: 3,633,664 3,635,147		3,654,235 3,657,347		3,637,577 3,639,654		3,635,891 3,636,083		3,655,617 3,655,818
16	: 3,635,443 3,643,964		3,651,768 3,656,974		3,658,744 3,658,766		3,644,269 3,644,274		3,636,133		3,660,343
17	: 3,638,922		3,695,586		3,689,466		3,646,999		3,637,587 3,637,591		3,669,993 3,676,200
18	: 3,662,780 3,662,812		3,700,294 3,704,007		3,696,078 3,701,765		3,666,706 3,668,160		3,639,346 3,640,909		3,677,978 3,678,007
19	: 3,671,208	109	: 3,674,437		3,705,139		3,676,392		3,640,917		3,682,893
21	3,692,282 : 3,638,920	110	3,684,458 : 3,634,042	DIG.21	3,705,877 : 3,637,552		3,692,733 3,702,316		3,641,193 3,642,817		3,682,969 3,687,894
22	3,643,928		3,684,458		3,658,744		3,705,863		3,644,365		3,689,456
22 23	: 3,661,083 : 3,667,737	111	: 3,690,621 : 3,685,810		3,661,501 3,702,754	DIG.43	3,705,872		3,644,374 3,647,727		3,691,110 3,692,705
25	: 3,664,644	116	: 3,680,841	DIG.22 DIG.23	: 3,673,133		3,692,752		3,652,743		3,694,409
	3,677,523 3,680,994	122	3,685,803 : 3,640,510	DIG.23	: 3,673,280 : 3,635,821	.5	3,707,056 : 3,682,759		3,652,752 3,654,220		3,697,539 3,702,349
26	: 3,638,916 3,661,365		3,649,465 3,691,938		3,635,850 3,635,866	2BP	; 3,634,399 3,639,296		3,654,230 3,655,817		3,703,497 3,703,553
28	: 3,685,803		3,697,052		3,635,874		3,639,346		3,661,821		3,704,281
36 37	: 3,653,639 : 3,692,282	145 147	: 3,659,979 : 3,645,813		3,639,294 3,639,295		3,645,986 3,650,928		3,661,857 3,661,937		3,707,525 3,707,583
40	: 3,666,386		3,650,784		3,639,299		3,655,506		3,671,473	2P	: 3,6?4,479
41	: 3,643,928 3,672,640	149	3,656,717 : 3,638,916		3,639,304 3,639,506		3,657,149 3,661,821		3,671,475 3,671,651		3,639,473 3,641,193
43 44	: 3,661,363 : 3,635,147	151 152	: 3,656,717 : 3,640,511		3,640,914 3,641,202		3,661,857 3,674,804		3,674,804 3,676,397		3,645,971 3,646,133
44	3,637,115		3,669,418		3,641,206		3,683,044		3,678,007		3,654,230
45	3,675,904 : 3,680,994	153	: 3,640,511 3,677,523		3,642,646 3,642,944		3,684,784 3,706,713		3,678,127 3,679,681		3,658,791 3,660,314
46	: 3,638,916	154	: 3,638,916		3,644,228	2EA	: 3,634,326		3,683,044		3,661,857
54	3,693,944 : 3,638,666		3,664,641 3,670,923		3,644,232 3,644,589		3,634,523 3,635,869		3,686,358 3,699,079		3,663,439 3,674,742
	3,682,088	155	: 3,645,505		3,645,919		3,641,064		3,700,650		3,674,743
55 56	: 3,698,494 : 3,645,458	158 159R	: 3,693,945 : 3,666,244		3,645,962 3,649,712		3,645,972 3,647,701		3,701,792 3,702,350		3,676,311 3,702,879
57	: 3,679,184	163	: 3,638,916		3,652,488		3,651,098		3,703,496	2R	: 3,634,339
58	3,696,521 : 3,666,240	165	: 3,645,505 3,667,736		3,652,690 3,652,738		3,671,592 3,682,969		3,703,531 3,706,706		3,635,912 3,636,132
59 60	: 3,650,482 : 3,640,511		3,682,448 3,697,054		3,655,593 3,655,607		3,689,456 3,692,705		3,706,772 3,707,483		3,639,358 3,642,783
64	: 3,695,585		3,705,710		3,657,179		3,704,268		3,707,526		3,644,283
66 67	: 3,675,902 : 3,664,643	168	: 3,693,945 3,697,054		3,658,952 3,660,318	2EC	3,707,526 : Re.27,388	2SE	3,707,561 : 3,679,614		3,644,285 3,644,300
68	: 3,652,062	169	: 3,667,736		3,660,321		3,632,665	2SR	: 3,661,744		3,644,345
72	3,664,927 : 3,638,666	170 174	: 3,635,449 : 3,690,622		3,660,533 3,661,502		3,634,343 3,634,523	2XA	: 3,634,343 3,636,132		3,644,532 3,652,465
	3,640,294	175	: 3,674,241		3,663,463		3,635,843		3,642,667		3,657,317

1.069.278								
3.666.970 3.666.970 3.679.070 3.679.	CLASS 260—Con.	3,661,885	3,676,376	3.689.629		3,700,574		3,705,669
3.649.789 3.647.750 2.5AF 2.643.707 2.5AF 2.64		3,669,913	3,692,707	3,692,570		3,700,752		3,706,683
3.677676 3.682,880 3.671676 2.5AZ 1.3022007 3.664.562 3.665.562 3.			2.5AP : 3,632,707		2.5B	3,702,834	2.5R	: 3,632,799 3,635,847
3.694.084 3.697.077 3.646.932 3.697.077 3.646.933 3.697.078 3.697.		3,682,889	3,637,536	2.5AZ : 3,632,707		3,634,562		3,635,905
3.694.408					1			3,637,538 3,640,921
3.697,678	3,694,408	3,703,489	3,650,994	3,651,182		3,639,305		3,642,708
3.697,228								3,644,297 3,645,929
28 1. 3.644.000   2.5.6G, 3.564.231   2.5.0G, 3.665.231   3.665.23	3,697,528			3,666,848	1	3,657,163		3,645,930
3.655.615					ļ			3,647,722 3,651,183
3.065.036	3,655,615	2.5AG : 3,644,229	2.5AQ : 3,637,543	2.5BB : 3,637,583		3,660,849		3,652,720
3.471,489 3.461,021 3.462,031 3.471,797 3.462,031 3.462,231 3.462,								3,655,591 3,655,645
3.677,977 3.681,764 3.682,583 3.684,686 3.368,686 3.368,686 3.376,373 3.702,317 3.702,313 3.702,300 3.702,	3,671,489	3,651,021	3,652,639	3,642,670	ŀ	3,669,899		3,657,166
3.662,831					İ			3,661,606 3,661,807
3.702,317 3.032,327 3.032,333 3.035,335 3.035,335 3.032,337 3.032,300 3.032,300 3.033,335 3.033,335 3.034,300 3.033,335 3.034,300 3.033,335 3.034,300 3.034,300 3.035,335 3.044,001 3.044,004 3.044,	3,682,831	2.5A1 : 3,634,320	3,661,860	3,644,456	ŀ	3,686,068		3,661,809
2 R. C. 27. 23. 3. 6.9. 20. 3.								3,661,859 3,662,023
3,623,507 3,629,532 3,641,034 3,641,034 3,642,698 3,641,034 3,642,698 3,641,034 3,642,698 3,641,034 3,642,698 3,641,034 3,642,698 3,641,034 3,642,698 3,641,034 3,642,698 3,641,034 3,642,698 3,641,034 3,642,698 3,641,034 3,642,038 3,641,034 3,642,038 3,641,034 3,642,038 3,641,034 3,642,038 3,641,034 3,642,038 3,641,034 3,643,038 3,641,034 3,643,038 3,641,034 3,643,038 3,641,034 3,643,038 3,641,034 3,643,038 3,641,034 3,643,038 3,641,034 3,643,038 3,641,034 3,643,038 3,641,034 3,643,038 3,641,034 3,643,038 3,641,034 3,643,038 3,641,034 3,643,038 3,641,034 3,643,038 3,641,034 3,643,038 3,641,034 3,643,038 3,641,034 3,643,038 3,641,	3,702,833	3,639,294	3,686,047	3,663,506		: 3,639,303		3,662,765
3.623.800					2.5E			3,663,469 3,664,974
3,441,244 3,442,645 3,444,646 3,444,	3,632,800	3,639,535	2.5AR : 3,636,061					3,668,161
3.462.698					ŀ			3,669,922
3,661,865 3,664,456 3,664,456 3,664,456 3,664,456 3,664,456 3,664,456 3,673,128 3,673,128 3,673,128 3,673,128 3,673,128 3,673,128 3,673,128 3,673,128 3,673,128 3,673,128 3,673,128 3,673,128 3,673,128 3,673,128 3,674,121 3,664,231 3,664,	3,642,698	3,641,219						3,673,127 3,674,736
3.663.461								3,679,640
3.669,412 3.661,918 3.661,919 3.661,								3,681,284 3,682,848
3.678.022 3.650.094 3.674.738 3.650.206 3.658.005 3.658.			3,641,219			3,661,813		3,682,889
2.1E 3.679,727 3.664,230 3.678,738 3.660,236 3.660,236 3.660,236 3.660,236 3.660,236 3.660,236 3.660,236 3.660,236 3.660,236 3.660,236 3.660,236 3.660,236 3.660,236 3.660,236 3.660,231 3	3,678,022		3,674,717					3,684,759 3,686,102
2-1E : 3,640,982			3,674,748					3,688,985
3.641.214 3.685.731 3.665.931 3.665.931 3.665.932 3.665.932 3.665.932 3.665.933 3.665.					į			3,694,430 3,695,989
3,645,921 3,660,539 3,637,349 3,667,373 3,692,070 3,696,661 3,696,661 3,674,728 3,662,037 3,642,464 3,644,243 3,662,038 3,642,464 3,644,243 3,661,887 3,686,864 3,644,243 3,661,887 3,686,864 3,644,243 3,651,882 3,676,423 3,676,				3,666,848		3,682,846		3,696,061
3.645,922 3,661,837 3,639,307 3,692,707 3,696,661 3,696,661 3,647,428 3,662,038 3,642,249 2,550,736,681 3,696,881 3,	3,645,921				į			3,697,367 3,697,395
3,684,784 3,664,974 3,667,724 2,5CN: 3,654,220 3,698,994 3,705,669 3,698,994 3,705,669 3,698,994 3,705,669 3,698,994 3,705,669 3,698,994 3,705,669 3,698,994 3,705,669 3,698,994 3,705,669 3,698,994 3,705,669 3,698,994 3,705,669 3,698,994 3,705,669 3,698,994 3,705,669 3,698,994 3,705,669 3,698,994 3,705,669 3,698,994 3,698,995 3,698,994 3,698,995					ľ	3,696,061		3,697,396
2.1M : 3.659,815					ŀ			3,697,397 3,697,402
3.076,423				2.5EP : 3,639,649		3,705,669		3,697,422
2.1R : 3,632,685   3,676,532   3,676,738   3,667,478   3,663,420   3,643,926   3,643,936   3,643,936   3,643,936   3,643,936   3,643,936   3,643,936   3,643,936   3,643,936   3,643,936   3,643,936   3,643,936   3,643,936   3,663,631   3,653,636   3,653,636   3,653,636   3,653,636   3,653,636   3,653,636   3,653,636   3,653,636   3,666,936	3,676,423			3,651,182	2.5F			3,697,621 3,697,622
3,647,918 3,689,440 3,682,954 3,661,267 3,651,182 3,3,651,043 3,651,043 3,651,043 3,657,459 3,660,047 3,663,651 3,657,188 3,651,043 3,652,540 3,699,183 3,699,060 3,669,911 3,668,184 3,702,754 3,703,124 3,650,069 3,702,134 3,652,170 3,702,134 3,703,136 2,51 3,654,926 3,702,134 3,654,927 3,706,680 3,609,911 3,664,926 3,702,134 3,654,926 3,702,134 3,654,926 3,702,134 3,654,926 3,702,134 3,654,926 3,702,134 3,654,926 3,702,134 3,654,926 3,702,117 3,664,911 3,664,232 2,587 3,654,069 3,703,117 3,654,921 3,654,021 3,6			3,674,718	3,654,220		3,645,926		3,698,994
3,651,043 3,697,459 3,686,047 3,663,651 3,657,188 3.3,657,188 3.69,060 3,669,012 3,668,184 3.69,013 3,663,467 3,702,784 3,705,127 3,636,061 3,703,348 3,699,012 3,669,899 3,703,128 3,637,589 3,703,148 3,703,148 3,707,414 2.58 3,669,899 3,703,148 3,644,212 3,646,045 3,644,213 3,644,457 3,666,047 3,699,011 3,663,470 3,644,213 3,644,457 3,666,047 3,699,011 3,652,747 3,644,457 3,666,047 3,699,011 3,652,747 3,644,457 3,666,047 3,699,011 3,652,747 3,644,457 3,666,047 3,699,011 3,652,747 3,644,457 3,666,047 3,699,011 3,663,470 3,644,457 3,664,459 3,644,457 3,666,047 3,699,011 3,652,747 3,644,457 3,664,459 3,644,457 3,666,047 3,699,011 3,662,049 3,644,457 3,664,450 3,652,467 3,699,011 3,662,049 3,644,457 3,664,459 3,644,457 3,664,459 3,664,450 3,665,470 3,664,450 3								3,699,084 3,700,574
3,663,467 3,702,834 2,5AT : 3,634,361 3,666,912 3,703,346 3,703,348 3,702,754 3,702,75				3,663,651		3,657,188		3,703,486
3,694,384 3,705,128 3,636,061 3,703,394 3,688,985 3,702,734 4 3,705,128 3,636,061 3,703,394 3,703,484 2.1 3,705,128 3,635,599 3,703,486 3,705,116 2.5H 3,645,926 3,705,116 2.5H 3,645,926 3,646,232 2.2AM 3,644,247 2.5AK 3,635,652 3,644,232 2.5FP 3,655,821 3,690,605 3,642,247 3,642,490 3,644,2457 3,642,490 3,644,247 3,644,490 3,644,249 3,644,490 3								3,705,669 3,706,677
2.1 : 3,645,997   3,706,680   3,639,301   3,705,116   2.5H : 3,645,026   3,64,031   3,653,163   3,644,044   3,644,232   3,644,232   3,644,232   3,644,232   3,644,233   3,673,130   3,673,787   3,644,277   3,644,477   3,644,	3,694,384	3,705,127	3,636,061	3,703,394	1	3,688,985		3,706,726
3,663,163					2.5H		2.58	: 3,635,887 3,639,498
2.2AM : 3,689,462   3,642,204   3,644,225   3,673,130   2.5L : 3,639,298   3,242,228   3,634,395   3,644,229   3,644,455   3,675,137   3,686,067   3,669,901   2.5   3,631,041   3,652,747   3,644,490   3,644,907   3,699,041   3,655,587   3,661,620   3,645,907   3,699,041   3,655,587   3,661,620   3,645,924   3,702,266   3,654,665   3,660,377   3,664,911   3,657,248   3,705,127   3,660,517   3,664,911   3,687,912   3,674,717   3,654,100   3,678,000   3,678,000   3,661,620   3,663,467   3,691,010   3,678,000   3,661,624   3,655,589   3,663,467   3,663,467   3,694,405	3,663,163	3,707,586	3,640,966	3,705,117		3,686,102		3,657,164
2.2R : 3,634,394					2.5L	3,696,059		3,662,765 3,673,130
3,651,041 3,652,747 3,664,907 3,699,041 2.5M 3,699,041 3,652,587 3,661,620 3,645,907 3,699,041 2.5M 3,699,041 3,655,587 3,661,620 3,645,924 3,702,841 3,645,491 3,655,587 3,663,469 3,664,095 3,704,256 3,660,377 3,664,911 3,647,848 3,705,128 3,660,551 3,660,551 3,684,651 3,669,899 3,652,673 3,705,128 3,661,645 3,687,912 3,674,717 3,654,106 2.5HA 3,655,589 3,663,467 3,691,109 3,678,009 3,661,634 3,3655,592 3,663,470 3,691,109 3,678,009 3,661,634 3,3655,592 3,663,470 3,694,405 3,694,405 3,694,405 3,694,485 3,674,721 3,657,165 3,666,693 3,694,385 3,694,385 3,674,721 3,657,165 3,666,693 3,647,086 2.5AL 3,642,299 3,676,380 3,660,551 3,682,401 3,660,463 3,635,908 3,676,497 3,668,155 3,660,463 3,635,908 3,676,497 3,668,155 3,660,463 3,602,461 3,		3,644,229	3,644,456	3,676,378		3,663,470		3,703,486
3,652,540 3,655,587 3,661,620 3,645,924 3,702,841 3,655,587 3,661,620 3,645,924 3,702,841 3,645,491 3,653,687 3,661,620 3,646,995 3,704,256 3,660,551 3,663,460 3,664,911 3,647,848 3,705,127 3,660,551 3,663,460 3,664,911 3,647,848 3,705,127 3,660,551 3,666,551 3,666,551 3,668,899 3,652,673 3,705,128 3,661,620 3,664,015 3,691,109 3,678,009 3,661,634 3,655,592 3,663,470 3,661,630 3,706,706 3,674,721 3,661,634 3,674,828 3,658,730 3,662,501 3,664,025 3,664,							2.5	: 3,632,288 3,637,535
3,657,201 3,663,469 3,660,957 3,664,911 3,664,969 3,646,965 3,664,976 3,668,461 3,669,899 3,652,673 3,691,109 3,674,717 3,661,634 3,691,109 3,694,805 3,694,	3,652,540	3,655,600	3,645,907	3,699,041	2.5M	: 3,639,498		3,637,685
3,660,377 3,664,911 3,664,911 3,669,899 3,652,673 2,51A: 3,655,589 3,661,645 3,691,109 3,674,000 3,661,634 3,691,109 3,674,000 3,661,634 3,691,109 3,694,405 3,694,809 2,5AL: 3,644,229 3,676,880 3,674,828 3,658,730 3,688,741 3,660,551 3,688,747 3,660,551 3,688,747 3,660,551 3,688,747 3,690,601 3,640,403 3,631,640,403 3,631,640,403 3,631,640,403 3,641,444 3,641,443 3,641,444	3,657,201							3,637,783 3,639,160
3,687,912 3,691,109 3,678,009 3,661,634 3,655,589 3,663,470 3,663,470 3,664,405 3,694,406 3,694,	3,660,377		3,647,848	3,705,127		3,660,551		3,640,829
3,691,109 3,694,055 3,694,385 3,706,706 3,697,456 3,694,385 3,706,706 3,697,456 3,694,385 3,706,706 3,697,456 3,694,385 3,674,828 3,658,730 3,682,846 2.2 : 3,645,997 2.5AL : 3,644,229 3,676,455 3,660,463 3,691,250 3,691,351 3,694,086 2.5AM : 3,632,531 3,637,647 3,660,463 3,691,250 3,691,344 3,692,707 3,696,061 3,647,081 3,647,451 3,647,451 3,647,451 3,647,451 3,647,451 3,647,451 3,647,451 3,647,451 3,647,451 3,647,451 3,647,451 3,647,451 3,647,451 3,647,451 3,647,451 3,647,451 3,647,451 3,647,451 3,647,4433 3,644,240 3,639,307 3,704,256 3,647,433 3,647,244 3,647,244 2,5AV : 3,654,230 3,663,466 3,647,244 3,678,016 3,647,724 3,647,451 3,704,108 3,651,182 3,661,811 3,663,695 3,664,976 3,664,976 3,664,976 3,664,976 3,664,976 3,664,976 3,664,976 3,674,750 3,674,750 3,674,750 3,674,750 3,674,750 3,674,750 3,674,750 3,674,750 3,674,750 3,681,272 3,674,750 3,681,272 3,674,750 3,681,272 3,674,750 3,681,272 3,674,750 3,684,294 3,681,273 3,691,484 3,691,494 3,691								3,644,404 3,645,997
2.2 : 3,645,997			3,661,634	3,655,592				3,652,521
2.2 : 3.645,997								3,655,581 3,660,367
3,660,463 3,635,908 3,637,542 3,637,542 3,637,543 3,692,707 3,696,061 3,634,344 3,704,952 3,637,343 3,701,796 3,668,161 3,627,083 3,642,451 3,633,393,307 3,703,484 3,634,4240 3,633,393,307 3,704,256 3,663,469 3,644,228 3,674,433 3,644,228 3,674,233 3,704,256 3,678,016 3,647,724 2,5AV:3,654,230 3,663,261 3,663,463 3,663,670 3,663,670 3,663,671 3,663,463 3,663,463 3,663,463 3,664,976 3,661,811 3,663,463 3	2.2 : 3,645,997	2.5AL : 3,644,229	3,676,380	3,660,551		3,684,747		3,666,741
3,671,250 3,637,542 3,704,952 3,637,764 2.3 : 3,642,451 3,637,783 3,642,451 3,637,783 3,644,240 3,639,307 3,704,256 3,644,240 3,639,307 3,704,256 3,674,433 3,691,344 3,685,589 3,644,297 3,674,433 3,704,108 3,651,182 3,706,695 3,704,108 3,651,182 3,706,695 3,704,108 3,651,182 3,704,108 3,651,182 3,704,108 3,651,182 3,704,108 3,651,182 3,704,108 3,651,182 3,704,108 3,651,182 3,704,108 3,651,182 3,704,108 3,651,182 3,704,108 3,651,182 3,704,108 3,651,182 3,663,651 3,663,465 3,704,746 3,673,127 3,663,651 3,663,465 3,664,076 3,661,811 3,663,865 3,664,976 3,663,465 3,664,976 3,663,465 3,664,976 3,663,465 3,664,976 3,663,465 3,664,976 3,663,465 3,664,976 3,663,465 3,664,976 3,663,465 3,664,976 3,663,465 3,664,976 3,663,465 3,664,976 3,663,465 3,664,976 3,663,465 3,664,976 3,663,465 3,664,976 3,663,465 3,664,976 3,663,465 3,664,976 3,663,465 3,664,976 3,664,979 3,664,480 3,664,976 3,664,979 3,664,480 3,664,976 3,664,979 3,664,480 3,664,976 3,664,979 3,664,480 3,664,979 3,664,480 3,664,979 3,664,480 3,664,979 3,664,480 3,664,979 3,664,480 3,664,979 3,664,480 3,664,979 3,664,480 3,664,979 3,664,480 3,664,979 3,664,480 3,664,979 3,664,480 3,664,979 3,664,480 3,664,979 3,664,480 3,664,979 3,664,480 3,664,979 3,664,480 3,664,979 3,664,480 3,664,979 3,664,480 3,664,979 3,664,480								3,682,873 3,697,366
2.3 : 3,642,451	3,671,250	3,637,542	3,691,134	3,682,848	2.5N	: Re.27,444	2.0	3,705,834
3,644,240 3,669,469 3,669,469 3,661,811 3,661,811 3,661,811 3,661,811 3,661,811 3,661,811 3,661,811 3,661,811 3,661,811 3,661,811 3,661,811 3,661,811 3,661,811 3,661,811 3,661,811 3,661,811 3,663,466 3,667,976 3,674,748 3,673,159 3,674,748 3,673,159 3,674,748 3,673,159 3,674,748 3,673,159 3,674,748 3,673,159 3,674,748 3,673,159 3,674,748 3,673,159 3,674,748 3,673,159 3,674,748 3,673,159 3,674,748 3,681,272 3,681,271 3,676,380 2,5AX:3,644,228 3,704,256 3,681,271 3,678,750 3,674,748 3,681,272 3,681,271 3,676,380 2,5AX:3,644,229 3,681,272 3,681,272 3,681,272 3,681,272 3,681,272 3,681,272 3,681,273 3,673,388 3,681,272 3,681,273 3,673,388 3,681,272 3,681,273 3,681,283 3,681,283 3,704,284 3,681,283 3,681,283 3,704,284 3,681,283 3,704,286 3,681,281 3,681,282 3,68		3,637,543					3 R	: 3,642,717 3,696,072
3,674,433 3,644,228 3,706,678 3,657,164 3,651,182 3,663,213 3,655,542 3,663,213 3,704,108 3,651,182 3,661,857 3,663,466 3,655,542 3,663,213 3,655,542 3,663,213 3,655,542 3,663,213 3,655,542 3,663,213 3,652,629 3,663,511 3,663,466 3,655,589 3,663,465 3,663,445 3,655,597 3,674,746 3,673,127 3,663,651 3,663,465 3,661,811 3,658,731 3,644,168 3,676,378 3,663,651 3,666,697 3,661,885 3,661,811 3,665,873 1 3,645,923 3,677,982 3,666,697 3,663,465 3,664,976 3,655,589 3,682,889 3,73,670,970 3,660,976 3,655,589 3,688,985 3,682,889 3,73,670,707 3,667,070 3,666,725 3,664,976 3,655,589 3,682,889 3,73,673,159 3,674,718 3,681,292 2,5HQ 3,639,541 3,692,682 3,73,3673,159 3,674,743 3,697,485 2,5A 3,632,533 3,695,992 3,73,673,159 3,674,743 3,697,485 2,5A 3,632,533 3,695,992 3,73,681,272 3,678,809 2,5AY 3,634,184 3,632,533 3,695,992 3,73,678,769 3,681,272 3,678,809 2,5AY 3,634,184 3,632,533 3,695,992 3,73,686,047 3,681,273 3,693,944 3,681,273 3,681,279 3,684,489 3,681,273 3,681,299 3,642,966 3,641,744 3,639,297 4AR 3,681,299 3,703,484 3,681,293 3,682,954 3,642,290 3,662,043 3,644,229 3,662,043 3,644,229 3,662,043 3,644,229 3,662,043 3,644,238 3,693,997 3,674,754 3,692,707 3,684,754 3,692,707 3,664,979 3,697,397 3,674,752 3,692,707 3,684,490 2,5AN 3,664,979 3,697,621 3,697,621 3,692,601 3,694,601 3		3,639,307	3,703,484	2.5HB : 3,634,562		3,644,238	3	: 3,632,393
3,678,016 3,670,108 3,661,182 3,704,108 3,661,182 3,706,695 3,706,695 3,652,629 3,661,511 3,663,466 3,655,589 3,663,465 3,663,465 3,663,465 3,663,465 3,663,465 3,663,465 3,663,465 3,663,465 3,661,811 3,663,465 3,661,811 3,663,465 3,661,811 3,663,465 3,661,811 3,663,465 3,661,811 3,663,465 3,661,811 3,663,465 3,661,811 3,664,976 3,655,589 3,686,088 3,671,792 3,686,088 3,671,792 3,686,088 3,671,791 3,681,272 3,674,750 3,674,718 3,681,272 3,674,750 3,674,743 3,691,474 3,691,271 3,676,380 2,5AX:3,647,721 3,639,341 3,701,756 3,681,272 3,678,099 3,681,272 3,678,099 3,681,272 3,678,099 3,681,272 3,678,099 3,681,273 3,703,484 3,681,273 3,703,484 3,681,273 3,703,484 3,681,273 3,703,484 3,681,273 3,703,484 3,681,273 3,703,484 3,681,273 3,703,484 3,681,273 3,703,484 3,681,273 3,682,544 3,682,544 3,683,694 3,703,489 3,682,574 3,683,270 3,684,784 3,684,884								3,638,702 3,639,327
3,706,695 2.5AB: 3,634,345 3,655,597 3,674,746 3,673,127 3,663,651 3,663,463 3,661,811 3,663,7305 2.5AW: 3,644,168 3,673,378 3,663,651 3,661,815 3,661,811 3,663,465 3,661,811 3,663,465 3,661,811 3,663,465 3,661,811 3,663,465 3,661,811 3,663,979 3,688,985 3,682,889 3,7 3,673,159 3,674,718 3,681,292 2.5AU: 3,634,541 3,692,682 3,73,73,159 3,674,750 3,674,750 3,674,750 3,674,750 3,674,750 3,674,750 3,674,750 3,681,271 3,676,380 2.5AX: 3,644,721 3,688,047 3,681,272 3,678,209 2.5AY: 3,634,184 3,681,273 3,703,484 3,681,273 3,703,484 3,681,273 3,703,484 3,681,273 3,703,484 3,681,273 3,703,484 3,681,273 3,703,484 3,681,273 3,703,484 3,681,273 3,703,484 3,681,273 3,703,484 3,681,273 3,703,484 3,681,273 3,703,484 3,681,273 3,703,484 3,681,273 3,703,484 3,681,273 3,703,484 3,681,273 3,703,484 3,681,273 3,684,784 3,68		3,647,724	2.5AV : 3,654,230	3,660,321		3,655,542		3,644,268
2.5AB: 3,634,345 3,661,811 3,658,731 3,661,811 3,658,731 3,661,811 3,658,731 3,661,811 3,658,731 3,661,811 3,663,651 3,661,811 3,663,655,899 3,670,070 3,670,070 3,670,070 3,670,070 3,674,743 3,673,159 3,674,743 3,674,744 3,681,272 3,674,750 3,674,743 3,674,750 3,674,743 3,681,271 3,676,380 2.5AY: 3,647,721 3,681,272 3,681,271 3,678,899 3,681,271 3,678,899 3,681,271 3,678,899 3,681,271 3,678,899 3,681,271 3,678,899 3,681,271 3,678,899 3,681,271 3,678,899 3,681,271 3,678,899 3,681,271 3,678,899 3,681,271 3,681,272 3,681,272 3,681,273 3,681,273 3,703,484 3,681,273 3,703,484 3,681,299 3,642,966 3,703,484 3,681,299 3,662,043 3,704,270 3,684,754 3,684,75	3,706,695							3,652,468 3,658,637
3,661,811 3,658,731 3,645,923 3,677,982 3,666,697 3,65 3,661,811 3,645,979 3,686,068 3,671,471 3,66 3,66 3,665,465 3,661,976 3,655,589 3,688,985 3,682,889 3,73,670,070 3,670,070 3,667,070 3,666,725 3,706,679 3,682,889 3,73,674,718 3,674,718 3,681,292 2,5HQ: 3,639,341 3,692,682 3,73,3,674,750 3,674,743 3,697,485 2,5A : 3,632,533 3,695,992 3,73,681,271 3,676,680 2,5AY: 3,634,184 3,681,272 3,678,009 2,5AY: 3,634,184 3,658,805 3,701,756 3,3 : 3,681,272 3,678,009 2,5AY: 3,634,184 3,658,805 3,701,756 3,3 : 3,681,273 3,681,273 3,681,273 3,681,273 3,681,273 3,681,273 3,681,273 3,681,273 3,681,273 3,681,299 3,642,966 3,661,744 3,581,273 3,692,992 3,703,484 3,681,299 3,682,954 3,644,229 3,662,043 3,644,229 3,635,447 3,5 : 3,632,531 3,692,070 3,684,784 3,682,767 3,682,767 3,684,784 3,682,767 3,684,784 3,682,767 3,684,784 3,682,767 3,684,784 3,682,767 3,684,784 3,682,767 3,684,784 3,682,767 3,684,784 3,692,707 3,684,784 3,692,707 3,663,351 3,692,097 3,673,97 3,674,572 3,692,707 3,664,979 3,697,396 3,673,131 4R 3,644,900 2,5AN: 3,692,707 3,668,056 3,697,484 3,697,492 3,694,617 3,694,617 3,664,617 3,694	2.5AB : 3,634,345	3,655,597	3,674,746	3,673,127		3,663,651		3,663,469
3,661,885 3,661,811 3,645,979 3,686,068 3,671,471 3,66,363 3,670,070 3,670,070 3,670,070 3,666,725 3,681,292 2,5HQ; 3,639,541 3,692,682 3,7 3,674,750 3,674,743 3,681,292 2,5HQ; 3,632,533 3,695,992 3,7 3,681,271 3,676,380 2,5AY; 3,647,721 3,632,533 3,695,992 3,7 3,681,272 3,678,009 2,5AY; 3,634,184 3,632,533 3,695,992 3,7 3,681,272 3,678,009 2,5AY; 3,634,184 3,658,805 3,705,874 3,4R; 3,6 3,686,047 3,681,273 3,639,145 3,660,326 2,5P; 3,635,847 3,5; 3,6 3,703,484 3,681,299 3,642,966 3,661,744 3,639,297 4AR; 3,6 3,703,489 3,682,954 3,644,229 3,662,043 3,642,229 3,662,043 3,644,229 3,662,043 3,644,229 3,662,043 3,644,229 3,662,043 3,644,229 3,662,043 3,644,229 3,662,043 3,644,229 3,662,043 3,644,229 3,662,043 3,644,229 3,662,043 3,644,229 3,662,043 3,644,229 3,662,043 3,644,229 3,662,043 3,644,229 3,662,043 3,644,229 3,662,043 3,654,047 3,658,051 3,691,101 3,658,951 4A; 3,634,044 3,639,078 3,674,044 3,699,078 3,664,979 3,697,396 3,673,131 4R; 3,634,044 3,699,078 3,664,979 3,697,396 3,673,131 4R; 3,644,90 2,5AN; 3,634,640 3,666,542 3,697,402 3,674,722 3,645,977 3,644,670 3,664,679 3,697,621 3,696,061 3,695,477 3,668,056 3,679,783 3,697,621 3,696,061 3,696,061 3,654,220 3,666,3465 3,679,783 3,697,621 3,696,061 3,696,061 3,654,220 3,663,655 3,679,783 3,697,621 3,696,061		3,658,731						3,691,257 3,697,310
3,670,070 3,670,718 3,666,725 3,706,679 3,687,883 3,70,679 3,674,718 3,674,718 3,681,292 2.5HQ: 3,639,541 3,692,682 3,73,681,271 3,674,743 3,674,721 3,674,743 3,674,721 3,674,743 3,674,721 3,674,743 3,674,721 3,674,743 3,674,721 3,674,743 3,674,721 3,678,809 2.5AY: 3,647,721 3,634,184 3,658,805 3,705,874 3,478 3,674,743 3,478 3,674,743 3,478 3,674,743 3,478 3,674,743 3,478 3,674,743 3,478 3,674,743 3,703,484 3,681,299 3,642,966 3,661,744 3,639,297 4AR: 3,634,129 3,662,043 3,644,229 3,662,043 3,644,229 3,662,043 3,644,229 3,662,043 3,644,229 3,662,043 3,644,229 3,662,043 3,644,229 3,662,043 3,644,229 3,662,043 3,644,229 3,662,043 3,644,229 3,662,043 3,644,229 3,662,043 3,644,238 3,444,238 3,444,244,244,244,2		3,661,811	3,645,979	3,686,068		3,671,471		3,697,459
3,673,159 3,674,750 3,674,750 3,674,750 3,674,750 3,681,272 3,681,271 3,676,380 2.5AX: 3,647,721 3,639,341 3,692,992 3,701,756 3,681,272 3,681,272 3,681,272 3,681,273 3,703,484 3,681,273 3,703,489 3,681,299 3,704,270 3,684,748	3,670,070							3,700,650 3,701,702
3,681,271 3,676,380 2.5AX: 3,647,721 3,639,341 3,701,756 3.3 3.3 3.638,1272 3,678,009 2.5AY: 3,634,184 3,658,805 3,705,874 3.4R: 3,638,1273 3,639,348 3,681,273 3,639,145 3,660,326 2.5P: 3,635,847 3.5: 3,635,847 3,703,484 3,681,299 3,642,296 3,661,744 3,639,297 4AR: 3,638,294 3,703,489 3,682,954 3,644,229 3,662,043 3,642,229 3,662,043 3,642,229 3,662,043 3,642,229 3,662,043 3,642,298 3,602,765 3,644,238 3,642,229 3,662,043 3,642,229 3,662,043 3,642,229 3,662,043 3,642,229 3,662,043 3,642,229 3,662,043 3,642,240 4EP: 3,7,632,044 3,691,265 3,661,634 3,691,112 3,658,951 4A: 3,632,044 3,699,078 3,664,979 3,697,396 3,673,131 4R: 3,632,044 3,699,078 3,664,979 3,697,397 3,674,547 3,642,044 3,699,078 3,664,979 3,697,397 3,674,547 3,642,044 3,699,078 3,664,979 3,697,397 3,674,547 3,642,670 3,642,670 3,668,056 3,679,782 3,697,621 3,696,061 3,696,061 3,696,061	3,673,159	3,674,718	3,681,292	2.5HQ: 3,639,541		3,692,682		3,705,122
3,681,272 3,678,009 2.5AY : 3,634,184 3,658,805 3,705,874 3,58 3,686,326 3,686,047 3,581,273 3,634,184 3,661,326 2.5P : 3,635,847 3,5 : 3,6 3,703,484 3,681,299 3,642,966 3,661,744 3,639,297 4AR : 3,6 3,703,489 3,682,954 3,644,229 3,662,043 3,644,229 3,644,270 3,684,748 3,646,178 3,662,765 3,644,238 3,644,229 3,632,707 3,684,754 3,652,747 3,689,440 3,654,242 4EP : 3,7 3,634,061 3,637,587 3,692,707 3,661,634 3,691,112 3,658,951 4A : 3,6 3,634,242 4EP : 3,7 3,634,044 3,691,112 3,658,951 4A : 3,6 3,634,044 3,691,112 3,658,951 4A : 3,6 3,634,044 3,691,044 3,691,045					İ		3.3	3,705,868 : 3,654,190
3,703,484 3,681,299 3,642,296 3,661,744 3,639,297 4AR 3,63,703,489 3,682,954 3,644,229 3,662,043 3,644,229 3,644,229 3,662,765 3,644,229 3,644,229 3,662,765 3,644,238 3,644,238 3,644,238 3,644,238 3,644,238 3,644,238 3,644,238 3,644,238 3,644,238 3,644,238 3,644,238 3,644,238 3,644,238 3,644,238 3,644,238 3,644,242 4EP : 3,7 3,642,044 3,659,078 3,661,634 3,691,112 3,658,951 4A 3,69,1112 3,658,951 4A 3,69,1112 3,658,951 4A 3,69,1112 3,658,951 4A 3,69,1112 3,658,951 3,644,490 2,5AN : 3,644,490 2,5AN : 3,644,490 2,5AN : 3,644,490 2,5AN : 3,644,490 3,444,490 3,444,490 3,444,490 3,444,490 3,444,490 3,444,490 3,444,490 3,444,490 3,444,490 3,444,490 3,444,490 3,444,490 3,444,490 3,444,490 3,444,490 3,444,490 3,444,490 3,444,490 3,444,490 3,444	3,681,272	3,678,009	2.5AY: 3,634,184	3,658,805	2.50	3,705,874	3.4R	: 3,677,920
3,703,489 3,682,954 3,644,229 3,662,043 3,644,229 3,63,3704,270 3,684,784 3,644,178 3,662,765 3,644,238 3,644,238 3,652,707 3,684,754 3,652,747 3,689,440 3,654,242 4EP : 3,7 3,636,061 3,691,12 3,658,951 4A : 3,6 3,637,587 3,692,707 3,631,51 3,697,396 3,673,131 4R : 3,6 3,642,044 3,699,078 3,664,979 3,697,397 3,674,547 3,644,490 2.5AN : 3,634,344 3,666,542 3,697,402 3,674,722 3,6 3,654,927 3,642,670 3,668,056 3,679,484 3,695,477 3,6 3,654,220 3,663,465 3,679,783 3,697,621 3,696,061 3,696,061					2.5P			: 3,654,190 : 3,639,302
2.5AC : 3,632,707     3,684,754     3,652,747     3,689,440     3,654,242     4EP : 3,7       3,636,061     3,691,265     3,661,634     3,691,112     3,658,951     4A : 3,6       3,637,587     3,692,707     3,663,351     3,697,396     3,673,131     4R : 3,6       3,642,044     3,699,078     3,664,979     3,697,397     3,674,547       3,644,490     2.5AN : 3,634,344     3,666,542     3,697,402     3,674,722     3,6       3,654,927     3,642,670     3,668,056     3,697,484     3,695,477     3,6       3,654,220     3,663,465     3,679,783     3,697,621     3,696,061     3,696,061	3,703,489	3,682,954	3,644,229	3,662,043	1	3,644,229		3,652,726
3,636,061 3,691,265 3,661,634 3,691,112 3,658,951 4A ; 3,6 3,637,587 3,692,707 3,633,551 3,697,396 3,673,131 4R ; 3,6 3,642,044 3,699,078 3,664,979 3,697,397 3,674,547 3,6 3,644,490 2,5AN ; 3,634,344 3,666,542 3,697,402 3,674,722 3,6 3,645,927 3,642,670 3,668,056 3,697,484 3,695,477 3,6 3,654,220 3,663,465 3,679,783 3,697,621 3,696,061 3,6	3,704,270 2.5AC : 3,632,707				1		4EP	3,681,190 : 3,704,281
3,642,044     3,699,078     3,664,979     3,697,397     3,674,547     3,6       3,644,490     2.5AN: 3,634,344     3,666,542     3,697,402     3,674,722     3,6       3,645,927     3,642,670     3,668,056     3,697,484     3,695,477     3,6       3,654,220     3,663,465     3,679,783     3,697,621     3,696,061     3,696,061	3,636,061	3,691,265	3,661,634	3,691,112		3,658,951	4A	: 3,697,621
3,644,490 2.5AN: 3,634,344 3,666,542 3,697,402 3,674,722 3,6 3,645,927 3,642,670 3,668,056 3,697,484 3,695,477 3,6 3,654,220 3,663,465 3,679,783 3,697,621 3,696,061 3,6							4R	: 3,642,686 3,644,577
3,654,220 3,663,465 3,679,783 3,697,621 3,696,061 3,6	3,644,490	2.5AN : 3,634,344	3,666,542	3,697,402		3,674,722		3,645,934
					Ì			3,651,000 3,652,497
					l			3,657,165

ASS 26	60—Con.		3,663,472		3,699,112		3,658,745		3,700,618		3,689
	3,665,059		3,664,998 3,673,612		3,699,127 3,705,073		3,663,267 3,674,711	18R	: 3,637,612 3,639,296	22EP	3,692
	3,666,272	0.11	3,694,390		3,705,164		3,676,190		3,651,031		3,650
	3,669,722 3,673,134	9.11 13R	: 3,671,509 : 3,632,805		3,706,700 3,707,469		3,682,632 3,695,989		3,654,201 3,654,230		3,655 3,663
	3,689,355	'''	3,642,507	17	: Re.27,366	17.5	: 3,645,937		3,658,737		3,663
	3,689,441 3,701,702		3,658,940 3,684,778		3,637,535		3,654,194		3,661,819		3,673
	3,706,819	13	: Re.27,328		3,664,974 3,669,954		3,658,638 3,673,136		3,661,857 3,668,098		3,674 3,692
1	: 3,632,393		3,636,133		3,674,711		3,677,884		3,700,612		3,692
	3,644,587 3,654,251		3,642,783 3,642,942		3,697,619 3,706,709		3,686,119 3,696,622	188	: 3,632,794 3,635,887	22TN	: 3,632 3,637
	3,658,947		3,644,345	17.2R	: 3,634,276	18EP	: 3,632,555		3,637,550		3,642
	3,676,190 3,698,933		3,647,737 3,654,230		3,639,658		3,632,836		3,637,589		3,645
	3,704,741		3,657,202		3,640,958 3,647,722		3,634,323 3,635,844		3,639,498 3,642,692		3,652 3,674
	: 3,666,735		3,658,809	17.28	: 3,644,231		3,635,860		3,647,740		3,689
	: 3,638,702 3,640,912		3,661,820 3,661,857	17.2	3,704,200 : 3,651,006		3,635,894		3,647,917	2224	3,705
	3,642,953		3,670,045	17.2	3,663,267		3,637,902 3,639,650		3,650,852 3,652,711	22XA 22D	: 3,634 : 3,635
	3,644,240		3,671,651		3,673,136		3,642,695		3,657,379		3,642
	3,644,385 3,646,169	1	3,678,127 3,679,612	17.3R	3,701,743 : 3,637,562		3,645,918 3,645,919	1	3,666,718 3,666,830		3,673 3,692
	3,652,720		3,681,472		3,645,841		3,645,971		3,668,228	22M	: 3,639
	3,652,729 3,654,190		3,682,954	17.38	: 3,644,231		3,647,498		3,668,273		3,673
	3,663,658		3,682,965 3,689,317	17.3	: 3,639,292 3,651,006		3,647,701 3,649,575		3,674,738 3,674,891	22R	3,692 : 3,632
	3,665,062		3,691,257		3,654,199		3,650,996		3,678,003		3,637
	3,666,272 3,674,078	14R	3,696,083 : 3,676,492		3,654,200		3,655,591		3,686,357		3,642
	3,674,723	14	: 3,647,111		3,663,267 3,674,894		3,655,624 3,655,817		3,689,454 3,692,865		3,649 3,660
	3,678,017		3,705,073		3,684,759		3,657,379		3,694,478		3,664
	3,692,756 3,698,933	15	: 3,639,298 3,642,783	17.4BB	: 3,654,199 3,674,726		3,660,316		3,697,469		3,666
	3,704,741	{	3,644,345		3,681,474		3,661,807 3,663,484		3,701,753 3,705,205		3,683 3,699
В	3,707,486 : 3,677,988		3,657,001		3,697,364		3,663,487		3,706,695		3,700
	: 3,675,909		3,657,168 3,657,384	17.4CI	3,702,351 : 3,645,869		3,666,695 3,671,473	18	: 3,632,785 3,642,502	228	3,704
	: 3,642,783		3,658,809		3,654,244		3,676,398		3,642,694	225 22T	: 3,639
	3,644,345 3,657,379		3,663,278 3,671,293		3,676,381		3,677,978		3,642,698		3,664
	3,658,731	İ	3,671,496		3,679,727 3,697,364		3,678,004 3,678,007		3,660,220 3,668,144		3,668 3,668
	3,660,139		3,676,423		3,699,086		3,679,618		3,679,681		3,684
N :	3,663,267 : 3,668,236	16	: Re.27,279 Re.27,328	17.460	3,702,351 : Re.27,444		3,687,894	19EP	: 3,650,996	22	3,692
	: 3,663,267		3,632,837	17.400	3,640,826		3,689,456 3,694,407		3,663,487 3,679,615	22	: 3,652 3,655
	3,703,494		3,642,943		3,645,869		3,694,409		3,704,269		3,660
5 ;	3,705,073 : 3,657,379		3,649,663 3,660,327		3,645,937 3,656,884		3,697,462 3,699,079	19UA	3,705,206	23AC 23AR	: 3,644
	3,663,267		3,661,820		3,660,223		3,703,496	1904	: 3,658,758 3,658,759	ZJAR	: Re.27 3,639
	: 3,703,570		3,664,974		3,677,982		3,704,269		3,679,615		3,639
	: 3,639,357 : 3,635,715		3,668,157 3,677,920	17 4SG	3,687,846 : 3,639,299		3,704,281 3,707,516		3,700,612 3,705,206		3,640
	3,637,535		3,702,351	.,,,,,	3,644,231		3,707,526	19A	: 3,632,844		3,644 3,644
	3,637,563 3,637,598	17CL 17A	: Re.27,328 : 3,632,677		3,668,167	18PF	: 3,683,045	100	3,658,751		3,655
	3,640,676	177	3,635,970	17.4ST	3,676,381 : 3,632,786		3,687,872 3,699,061	19R	: 3,658,751 3,679,618		3,660 3,668
	3,640,934		3,637,563		3,634,349	18PN	: 3,636,133		3,683,089		3,672
	3,642,666 3,645,952		3,640,826 3,642,666		3,634,562 3,637,563		3,642,937 3,655,595	19	3,700,612 : 3,658,740		3,674
	3,651,210		3,644,113		3,639,327		3,655,624	20	: 3,658,740 : 3,660,327		3,674 3,676
	3,654,244 3,660,323		3,644,262 3,644,485		3,642,666		3,664,975		3,660,329		3,677
	3,663,267		3,645,939		3,642,680 3,642,774	18PT	3,704,281 : 3,676,382	20 6TA	3,663,485 : 3,691,126		3,679 3,681
	3,665,060		3,656,884		3,644,231	18TN	: 3,635,906	21	: Re.27,279		3,681
	3,666,733 3,671,256		3,658,735 3,660,529		3,644,262 3,645,952		3,636,133		3,641,153		3,694
	3,671,382		3,666,704		3,652,541		3,637,539 3,637,540		3,642,650 3,645,973	23CP	3,694 : 3,647
	3,671,472		3,666,720		3,652,542		3,640,928		3,650,996		3,654
	3,679,586		3,668,165		3,665,060		3,642,044		3,654,203		3,674
	3,679,653 3,682,825		3,673,612		3,668,158		3,644,237		3,660,327	23EM	3,677 : Re.27
	3,684,759 3,685,998		3,676,398		3,673,125		3,645,943		3,661,807		3,640
	3,687,884		3,677,982 3,706,722		3,673,136 3,682,733		3,647,852 3,647,853		3,663,484 3,663,485		3,652 3,660
	3,689,447	120	3,707,178		3,684,749		3,651,021		3,663,487		3,663
	3,691,127 3,700,609	17R	: Re.27,328 3,635,898		3,687,884 3,689,447		3,652,507 3,655,627		3,666,832 3,671,476		3,668
	3,705,073		3,639,298		3,699,112		3,669,937		3,699,065	23EP	3,684
	3,705,110 3,705,164		3,639,329		3,700,611		3,677,983		3,704,269		3,641
1P :	3,705,164		3,640,708 3,642,507	17.4R	3,705,110 : Re.27,444		3,678,009 3,679,631	22CA	3,705,206 : 3,635,859		3,642 3,661
	3,632,795		3,642,686		3,632,535		3,681,291	22CA	3,639,504		3,663
	3,634,322 3,635,844		3,642,943 3,651,012		3,639,357 3,651,012		3,686,140		3,642,673		3,670
	3,635,845		3,652,316		3,654,199		3,699,061 3,704,256		3,661,858 3,692,560		3,673 3,674
	3,639,327		3,657,181		3,661,744	18WF	: 3,645,943		3,705,133		3,674
	3,639,389 3,654,191		3,657,384 3,657,396		3,662,023 3,663,482	18N	: 3,632,666 3,634,486	22CB	3,706,715		3,683 3,692
	3,657,379		3,663,463		3,684,759		3,640,928	2200	3,642,943		3,705
	3,660,354		3,668,167		3,697,395		3,642,706		3,644,242	0.000	3,706
	3,664,343 3,671,470		3,673,612 3,674,726		3,697,396 3,697,397		3,645,932 3,646,154		3,660,327 3,660,329	23ST	: Re.27.
	3,672,818		3,676,198		3,697,402		3,647,728		3,663,487		3,677,
	3,681,324 3,682,884		3,676,423		3,697,621		3,654,230		3,674,727	23TN	: 3,642,
	3,682,884		3,679,456 3,681,374		3,697,622 3,699,084		3,655,627 3,658,773		3,689,593 3,692,717		3,663, 3,663,
	3,696,083		3,687,885		3,700,574		3,661,857		3,700,612		3,673,
	3,704,289 3,706,726		3,689,447 3,691,127		3,705,164 3,706,682		3,666,695	22CQ	: 3,632,666	2284	3,678,
	3,706,731		3,691,257	17.4	: 3,634,021		3,666,731 3,669,910		3,632,837 3,649,663	23XA	: 3,632, 3,632,
:	3,640,924 3,654,199		3,692,723		3,654,240		3,669,936		3,658,737		3,632,
	J,UJ7,177		3,696,092 3,699,086		3,654,251		3,679,613		3,660,327		3,635,

LASS 26	0—Con.		3,644,242		3,696,066		3,660,333		3,632,630		3,705,125
1.433 20			3,661,825	22.7	3,703,491		3,660,336		3,635,844 3,635,845	29.2N	3,706,695 : 3,632,559
	3,637,553 3,639,297		3,661,839 3,676,529	23.7 :	3,658,637 3,658,744		3,663,663 3,668,155		3,639,344	29.21	3,634,324
	3,639,529		3,686,143	24 :	3,639,313		3,676,280		3,642,650		3,635,842
	3,640,918		3,700,759		3,644,245		3,684,012		3,655,612		3,637,534
	3,641,216	23.5	: 3,654,240		3,644,251		3,690,936 3,691,120		3,669,7 <b>2</b> 7 3,669,941		3,639,296 3,639,327
	3,642,688 3,642,936		3,664,992 3,664,993		3,649,580 3,657,379		3,702,314		3,671,542		3,640,969
	3,644,249	23.7BB	: 3,637,563	ĺ	3,663,484		3,704,157		3,674,737		3,647,728
	3,644,250	23.7A	: 3,640,912	ļ	3,666,696 3,682,693	28.5A	3,635,849 3,639,166		3,681,108 3,684,776	ļ	3,649,575 3,652,500
	3,644,276 3,646,154		3,642,676 3,651,037		3,702,338		3,639,305		3,684,777		3,652,501
	3,651,176		3,651,038		3,703,482		3,639,500		3,686,114	1	3,652,510
	3,652,733		3,652,721	25A :	3,654,066		3,640,977 3,642,635		3,686,288 3,703,497	1	3,652,511 3,663,472
	3,654,222 3,655,825		3,654,203 3,658,944		3,697,395		3,644,254		3,707,692	1	3,663,484
	3,657,183		3,663,656		3,699,084		3,654,206		: Re.27,490		3,663,485
	3,658,778		3,681,276	25 :	3,666,696		3,657,171 3,657,202	29.1	: 3,634,370 3,634,371	ł	3,666,723 3,669,702
	3,658,950 3,660,538		3,689,446 3,705,206		3,702,322		3,660,321		3,642,698	,	3,671,468
	3,661,839	23.7B	: 3,634,352	26	3,632,837		3,661,614		3,649,609	1	3,671,498
	3,662,027		3,637,556		3,639,316		3,663,663 3,665,068		3,661,835 3,663,159	ļ	3,673,160 3,673,162
	3,666,720 3,668,165		3,644,247 3,649,715	1	3,657,379 3,660,327		3,666,699		3,676,385		3,677,984
	3,670,056		3,651,176		3,666,696		3,669,918	ļ	3,691,206		3,687,903
	3,677,811	23.7C	: 3,646,168	2700	3,684,752		3,669,923	20.250	3,699,089 : 3,634,305	1	3,694,390 3,697,528
	3,678,129 3,678,133	23.7H	3,646,169 : 3,635,847	27BB	3,644,251 3,651,037		3,673,134 3,684,549	29.26	3,634,348		3,699,065
	3,681,275	23.711	3,639,509		3,651,038		3,684,760		3,635,842	1	3,699,085
	3,692,768		3,641,208		3,652,467		3,702,314	ļ	3,640,926 3,649,575		3,700,641 3,701,626
	3,703,485 3,705,137		3,644,578 3,646,163		3,660,323 3,681,268	28.5B	3,702,842 : 3,635,847		3,655,506		3,705,911
	3,706,679		3,649,715	27EV	: 3,644,252	-0.55	3,635,865		3,658,738	29.2R	: 3,637,612
	3,706,683		3,651,037		3,647,730		3,639,298		3,660,314		3,641,10
23H	3,706,701 : Re.27,366		3,651,038 3,657,390		3,660,333 3,697,465		3,639,500 3,639,509		3,663,461 3,663,484		3,660,329
2311	3,632,666		3,657,391	27R	: 3,635,849		3,639,583	Į.	3,663,485		3,661,819
	3,634,352		3,677,993		3,642,679		3,644,130		3,663,487 3,664,343		3,668,09
	3,635,849 3,640,928		3,678,129 3,695,477		3,644,251 3,654,005		3,647,733 3,651,000		3,666,695		3,679,61
	3,641,211		3,705,210	1	3,660,329		3,654,190	l	3,669,911	1	3,684,776
	3,641,215	23.7 M	: 3,634,352	1	3,663,488		3,654,197		3,674,522		3,684,77
	3,642,679 3,644,230		3,637,556 3,642,728		3,669,798 3,672,944		3,658,944 3,662,027		3,674,715 3,677,984		3,699,060
	3,644,582		3,644,247		3,679,623		3,678,130		3,679,615	29.2	: 3,632,55
	3,645,932		3,644,249	İ	3,682,693		3,678,131		3,679,618		3,634,285
	3,646,154		3,644,250	1	3,682,695 3,684,749		3,678,135 3,695,477		3,687,894 3,691,110	ł	3,637,869 3,639,549
	3,646,155 3,649,578		3,644,590 3,645,934		3,700,635	28.5D	: 3,637,614		3,692,714		3,652,483
	3,651,176		3,646,168	1	3,705,121		3,639,298	]	3,699,066		3,658,74
	3,660,332		3,646,169	27	: 3,635,746		3,639,304		3,702,351 3,705,116	29.3	3,666,512 : Re.27,366
	3,661,813 3,661,821		3,647,704 3,647,745		3,639,310 3,644,245		3,639,509 3,657,390	i	3,705,110	29.3	3,634,230
	3,666,836		3,649,587		3,654,203		3,661,839		3,706,706		3,637,429
	3,673,152		3,652,727		3,655,433		3,670,056	20 2TN	3,707,526 : 3,639,315	1	3,637,430
	3,674,896 3,677,811		3,654,197 3,663,655		3,658,739 3,671,383		3,673,135 3,678,130	29.211	3,640,924		3,644,570
	3,678,135		3,665,052		3,692,713		3,678,131	1	3,646,178		3,650,810
	3,690,936		3,668,253	2041/	3,701,744		3,679,619		3,663,351 3,663,484		3,650,99 3,650,99
23P	3,694,403 : 3,632,684		3,670,055 3,671,477		: 3,639,166 : 3,635,844		3,689,441 3,695,477		3,663,485		3,651,00
231	3,642,673		3,674,723	2011	3,635,845		3,706,679		3,663,487		3,654,20
	3,649,576		3,676,529		3,635,873	28.5P	: 3,635,847 : 3,635,847		3,666,788 3,668,184	1	3,657,18 3,658,62
	3,652,470 3,657,387		3,677,993 3,678,129	28	: 3,634,110 3,634,322	28.5R	: 3,635,847 3,635,850	ļ	3,679,634		3,658,73
	3,677,811	Ì	3,678,135		3,637,558		3,639,302		3,695,924		3,658,79
23R	: 3,632,666		3,682,870		3,639,316		3,644,612		3,703,480 3,707,178		3,660,12 3,660,12
	3,634,382 3,639,305		3,689,596 3,692,711	ļ	3,639,322 3,639,344		3,647,723 3,647,920	29.2UA	: 3,654,208		3,660,20
	3,642,676		3,692,719	1	3,640,710		3,654,206		3,655,633		3,661,81
	3,657,169		3,695,477	1	3,642,638		3,657,392		3,663,487		3,663,48 3,664,96
	3,668,165		3,696,062 3,697,489		3,642,698 3,642,937		3,661,622 3,661,824		3,666,697 3,669,911		3,666,69
	3,676,401 3,694,478		3,699,173		3,642,938		3,672,944	1	3,677,984		3,673,13
	3,705,669		3,701,702		3,644,245	<u> </u>	3,673,135		3,679,615 3,699,066		3,677,88 3,677, <b>9</b> 7
23 <b>S</b>	: Re.27,366		3,706,685 3,706,819		3,647,920 3,654,191	]	3,673,140 3,674,545	l	3,699,068		3,679,61
	3,632,673 3,637,538	23.7N	: 3,634,352	1	3,655,816		3,674,896	1	3,705,864		3,679,61
	3,641,211	]	3,635,847		3,660,557		3,679,626		: 3,658,744		3,679,62 3,684,46
	3,645,932		3,639,500		3,670,049 3,673,140		3,684,778 3,692,722	29.2E	: 3,634,351 3,658,737		3,686,87
	3,650,998 3,658,950		3,644,244 3,645,932		3,679,615		3,697,466		3,658,738		3,687,61
	3,660,538		3,646,168		3,682,854		3,705,121		3,660,329		3,687,77
	3,663,466		3,657,393		3,683,303		3,706,589		3,660,330 3,661,820		3,696,62 3,697,31
	3,666,836 3,674,731		3,663,655 3,668,274		3,684,759 3,689,297	28.5	3,706,685 : 3,632,540	i	3,666,697		3,697,48
	3,676,384	1	3,678,129	1	3,689,298		3,634,110		3,666,698	i	3,702,35
	3,677,942		3,678,135	1	3,699,023		3,635,863		3,671,474 3,679,618		3,702,79
	3,678,125 3,678,126		3,703,491 3,705,206		3,702,769 3,702,771		3,644,245 3,644,316		3,699,065		3,705,07
	3,681,275	23.7R	: 3,637,563		3,706,685	1	3,645,966		3,699,066	20.44	3,705,86
	3,700,630		3,639,500	28.5AS	: 3,639,322		3,650,791	29.2M	3,705,864 : 3,650,810	29.4UA	: Re.27,36 Re.27,44
227	3,705,864 : 3,640,953	1	3,644,248 3,645,932	1	3,642,937 3,644,240	1	3,666,500 3,676,386	29.2M	3,655,633		3,639,29
23X 23	: 3,669,995	1	3,654,197		3,676,198		3,678,098		3,663,728		3,644,59
	3,691,118	l	3,657,170	1	3,678,130	1	3,689,469		3,664,982		3,647,73 3,650,99
	3,692,557	1	3,658,944		3,678,131 3,684,778	29UA	3,694,393 : 3,694,394		3,668,164 3,668,180		3,650,99
23.3	3,701,744 : 3,691,118		3,660,327 3,661,870	1	3,684,778	290A 29H	: 3,694,394		3,668,228		3,657,17
23.5A	: 3,670,055		3,663,655		3,703,393	29	: 3,677,988		3,674,891		3,658,73
	3,700,614		3,674,893	28.5AV	3,645,949	29.1SB 29.1B	: 3,673,146 : 3,637,604		3,696,127 3,702,769		3,669,94 3,679,61
23.5R	: 3,635,868 3,637,563		3,677,942 3,678,135		3,647,730 3,652,474	29.1D	3,666,830		3,702,798		3,684,75
		1	3,689,595	1	3,657,181	29.1R	: Rc.27,490	1	3,705,073		3,684,75

CLASS 260	0Con.	3,692,723	3,660,529		3,661,696	29.6R	: 3,634,294		3,684,759
- 7	3,686,109	3,699,068 3,702,315	3,663,655 3,665,057		3,666,704 3,674,896	22.00	3,637,553 3,637,565		3,687,885
	3,707,584	3,704,272	3,666,680		3,689,447		3,637,597	29.7PT	3,689,446
	3,644,141 3,634,019	3,705,867 3,707,517	3,671,382 3,673,050		3,692,723		3,639,157 3,642,680	29.7SO	3,668,195
	3,645,973 3,649,597	29.6MH: 3,673,142 29.6MM: 3,644,259	3,673,142	29.6WB	: 3,632,787		3,644,141		3,700,645
	3,655,602	3,644,261	3,673,282 3,673,283		3,647,736 3,652,480		3,644,406 3,652,541	29.7SQ	3,655,599 3,668,230
	3,663,484 3,668,276	3,663,253 3,669,914	3,682,844		3,658,772		3,661,827		3,702,315
	3,669,725	3,671,303	3,684,755 3,684,776		3,661,696 3,673,142		3,666,706 3,668,230	29.7UA	3,639,297 3,644,240
	3,678,008 3,679,618	3,674,726 3,692,727	3,684,777 3,687,883		3,689,592 3,691,126		3,669,728 3,669,729		3,645,926
	3.681.274	3,697,467	3,687,884		3,692,723		3,669,922		3,647,733 3,651,173
	3,689,463 3,697,482	29.6MN : Re.27,366 3,639,157	3,691,126 3,691,260		3,697,466 3,701,764		3,670,011 3,671,181		3,652,483 3,657,173
	3,701,626 3,702,351	3,639,297 3,645,897	3,691,261	29.6WO	: 3,671,181		3,671,303		3,671,610
	3,707,692	3,660,324	3,697,467 29.6RD : 3,655,826	29.6WQ	: Re.27,444 3,666,697		3,674,731 3,674,736		3,673,050 3,673,133
29.4U :	3,647,520 3,657,384	3,661,819 3,663,253	3,686,363 29.6RU: 3,654,210		3,668,163 3,669,911	ĺ	3,677,883 3,684,749	29.7UP	3,689,355 Re.27,444
29.4 :	Re.27,386	3,666,680	29.6RV : 3,682,857		3,687,883		3,700,635	29.701	3,632,466
	3,637,561 3,639,646	3,668,167 3,668,230	29.6RW: Re.27,366 3,632,466		3,691,124 3,692,724	29.68	3,704,273 : 3,654,176	i	3,632,672 3,632,683
	3,645,871 3,649,575	3,674,726 3,689,448	3,637,563	29.6XA	: 3,632,466	27.00	3,668,168		3,634,547
	3,650,821	3,699,069	3,637,566 3,639,305		3,632,542 3,632,673		3,677,994 3,705,116		3,636,138 3,640,922
	3,650,996 3,651,006	3,702,315 3,704,283	3,639,325 3,640,922		3,635,855		3,705,117		3,652,721
	3,654,203	3,707,517	3,642,680		3,642,676 3,644,575	29.6T	3,706,696 : 3,632,535		3,652,727 3,658,944
	3,656,885 3,658,717	29.6MP : 3,532,362 3,634,353	3,644,262 3,650,995		3,644,579 3,651,000		3,632,543 3,639,324		3,660,525 3,663,655
	3,660,011 3,663,159	3,640,954	3,652,480		3,673,142		3,640,935		3,663,656
	3,664,965	3,644,261 3,663,482	3,652,497 3,652,726		3,687,886 3,692,877		3,658,772 3,660,332		3,670,052 3,671,610
	3,666,703 3,671,307	3,671,303 3,674,726	3,657,173 3,665,060		3,704,271 3,704,273		3,666,680	20.71	3,676,527
	3,673,022	3,692,727	3,666,521		: 3,666,707		3,669,728 3,669,914	29.7WA:	3,673,142 3,699,112
	3,674,418 3,684,467	3,699,069 29.6MQ: Re.27,366	3,666,680 3,666,704	29.6B	: 3,634,349 3,639,535		3,670,011 3,681,108	29.7B :	3,644,263 3,703,197
	3,686,387 3,687,610	3,639,297 3,651,175	3,666,720 3,671,382		3,644,591		3,682,768	29.7D :	3,673,133
29.6AB :	3,632,699	3,666,680	3,674,896		3,647,528 3,663,253		3,687,886 3,689,447		3,694,394 3,700,757
	3,666,705 3,681,275	3,668,230 3,669,914	3,677,990 3,677,991		3,669,729 3,699,112		3,692,723 3,692,726	29.7E :	3,658,744 3,679,622
	3,705,116 3,705,117	3,671,303 3,674,726	3,687,885	29.6E	: 3,639,297	l	3,697,490		3,694,241
29.6AN :	3,632,466	3,687,886	3,689,447 3,691,125		3,640,935 3,650,970		3,700,492 3,701,745	29.7H :	3,702,315 Re.27,401
	3,632,541 3,632,699	3,689,448 3,699,069	3,697,466 3,706,595		3,651,002 3,657,182		3,705,124		3,637,565
	3,635,835	3,704,283	29.6SQ : 3,637,564		3,669,911	29.6Z	3,706,697 : 3,632,699		3,647,774 3,650,995
	3,651,013 3,655,857	29.6NR : Re.27,366 3,632,673	3,644,258 3,657,182		3,679,621 3,687,887		3,634,294 3,651,002		3,654,203 3,660,339
	3,657,408 3,660,351	3,637,553 3,637,564	3,684,747 3,689,532		3,689,421		3,661,628		3,660,355
	3,668,230	3,645,952	3,699,069		3,700,611 3,706,696		3,664,983 3,668,230		3,674,726 3,689,439
	3,679,641 3,686,363	3,646,178 3,650,995	29.6TA : 3,632,543 3,632,720	29.6F	3,633,578 3,644,241		3,699,069 3,702,315		3,689,446 3,700,645
	3,687,918 3,697,492	3,652,478 3,652,479	3,632,787 3,637,432		3,645,989	29.6	: 3,632,562		3,705,124
29.6AQ:	3,655,857	3,654,189	3,639,324		3,649,582 3,655,603		3,635,927 3,637,535	29.7M :	3,705,866 3,694,241
29.6AT :	3,666,705 3,663,470	3,658,940 3,661,628	3,640,916 3,644,258		3,655,853 3,660,360		3,639,364 3,639,514	29.7N :	3,639,327 3,644,263
29.6BE :	3,632,786 3,637,340	3,664,977 3,673,132	3,645,952 3,649,582		3,668,163		3,640,985		3,649,582
29.6BM:	3,632,362	3,674,891	3,650,998		3,684,747 3,684,755		3,642,681 3,642,755		3,650,995 3,651,000
	3,655,594 3,660,556	3,681,108 3,687,885	3,652,478 3,652,726		3,692,710 3,700,627		3,642,879 3,644,581		3,660,324 3,668,230
20 6CM ·	3,702,844 3,635,835	3,697,466	3,657,173	29.6H :	Re.27,366		3,645,871		3,674,726
	3,663,470	3,700,630 3,701,764	3,658,579 3,658,737		3,632,561 3,632,720		3,645,988 3,647,769		3,697,491 3,699,069
29.6EM:	3,679,621 3,642,676	3,702,315 3,702,844	3,663,462 3,665,060		3,637,565 3,637,597		3,649,263 3,651,210	29.7P :	3,704,283 3,639,276
29.6HN:	3,634,372 3,635,867	3,706,595 29.6PM : 3,632,535	3,666,521		3,650,664		3,652,314	27.77	3,644,263
	3,637,565	3,640,922	3,666,680 3,666,720		3,650,995 3,650,998		3,652,482 3,652,671		3,674,726 3,699,069
	3,647,520 3,651,002	3,642,676 3,644,263	3,668,158 3,669,914		3,655,594 3,660,338		3,660,527	29.7R :	3,637,563
	3,651,035	3,655,602	3,669,919		3,661,358		3,664,983 3,676,362		3,639,276 3,639,301
	3,652,478 3,652,479	3,657,182 3,658,742	3,677,989 3,677,991		3,661,628 3,663,462		3,678,098 3,679,643		3,657,172 3,657,173
	3,652,511 3,654,221	3,669,728 3,669,729	3,681,069 3,682,871		3,669,691 3,671,295		3,679,755		3,660,339
	3,655,594	29.6PS : 3,706,696	3,687,885		3,671,476		3,689,469 3,689,470		3,660,529 3,664,983
	3,657,207 3,658,734	29.6PT : 3,658,734 3,660,332	3,691,127 3,692,723		3,674,896 3,679,623		3,691,140 3,692,759		3,668,168 3,681,276
	3,658,769 3,661,628	3,668,167 3,668,195	3,692,726 3,692,754		3,689,532 3,692,726		3,699,089		3,687,888
	3,661,632	3,673,142	3,699,069		3,699,112		3,700,637 3,701,744		3,692,875 3,699,041
	3,663,462 3,679,621	3,674,726 3,684,747	3,699,112 3,700,492	29.6L :	3,705,206 3,677,989	29.7AT :	3,639,298 3,658,744		3,704,273 3,705,110
	3,691,126 3,706,716	3,701,764 3,704,272	3,704,122 3,706,697	29.6M :	3,637,564		3,700,645		3,705,164
9.6ME :	Re.27,366	3,707,517	3,707,518		3,640,916 3,655,594	29.7DP :	3,705,866 3,655,826	29.78 :	3,705,866 Re.27,366
	3,634,305 3,640,935	29.6RB : Re.27,444 3,632,535	29.6WA: Re.27,366 3,632,673		3,660,338 3,669,657	29.7EM :	3,694,241		3,640,912 3,673,133
	3,650,992 3,654,994	3,632,673	3,634,349	20.63	3,671,295		3,698,933	20.77	3,706,696
	3,657,175	3,632,684 3,635,915	3,637,563 3,639,305	29.6N :	3,637,564 3,639,327		3,702,315 3,704,283	29.7T :	3,632,672 3,637,565
	3,661,827 3,668,158	3,640,927 3,644,262	3,644,257 3,644,262		3,650,995 3,651,002	29.7NR :	3,639,301 3,639,327		3,637,567 3,639,298
	3,668,167 3,669,911	3,644,263	3,645,937		3,658,769		3,645,947		3,652,483
	3,674,722	3,651,175 3,655,825	3,645,952 3,647,733		3,663,253 3,697,470		3,650,995 3,684,758		3,658,744 3,668,230

CLASS 26	50—Con. 3,682,768		3,632,544 3,632,544	3,657,190 3,660,328		3,694,417 3,705,874		3,651,173 3,652,333		3,678,103 3,681,275
CLASS 20			3,632,544	3,660,328	1	3.705.874		3.652.333		3 681 275
	3 682 768			2 4 4 0 5 2 4		3,705,875		3,652,504		3,684,760
	3,687,888		3,632,844 3,637,600	3,660,526 3,660,538		3,706,706		3,652,505		3,686,111
	3,702,315		3,637,603	3,661,849	1	3,706,716		3,654,069		3,691,121
-0.511	3,706,697		3,639,306 3,640,969	3,661,850 3,661,862		3,707,524 : 3,661,849		3,654,227 3,657,179		3,691,135 3,701,746
29.7U	: 3,644,258 3,682,857		3,642,936	3,663,460	30.8R	: 3,632,684		3,657,384	31.4 :	3,634,347
29.7W	: 3,639,298		3,644,289 3,645,978	3,663,493 3,663,728	1	3,634,354 3,634,363		3,658,763 3,661,807		3,645,900 3,651,005
	3,650,995 3,652,497		3,647,762	3,664,97	.	3,637,534		3,661,850		3,689,531
	3,673,142		3,647,770	3,664,98		3,637,591 3,637,603		3,663,728 3,668,184	31.6R : 31.6 :	3,679,619 3,632,533
29.7	3,687,885 : 3,632,564		3,651,006 3,652,333	3,666,72: 3,668,17:		3,639,306		3,668,193	31.0 .	3,632,839
27.1	3,642,762		3,652,504	3,669,93	) j	3,640,969		3,669,936 3,669,991		3,637,546 3,640,930
	3,642,879 3,651,037		3,652,505 3,652,511	3,670,05 3,671,49		3,642,708 3,644,267		3,674,719		3,642,876
	3,651,038		3,654,227	3,671,49	3	3,644,285		3,674,752 3,676,382		3,644,252 3,644,259
	3,661,994 3,666,704		3,657,177 3,657,186	3,671,54 3,673,16		3,644,295 3,644,297		3,681,294		3,644,578
	3,701,744		3,657,207	3,674,54	7	3,644,299		3,681,295		3,644,587 3,644,591
20.0	3,705,073		3,668,184 3,669,991	3,678,00 3,679,62		3,644,591 3,645,976		3,681,297 3,687,801		3,644,594
29.8	: 3,632,838 3,707,519		3,673,155	3,681,26	5	3,647,765		3,691,135		3,647,862
30.2R	: 3,637,603		3,679,636	3,681,27 3,681,29		3,649,602 3,649,603		3,692,749 3,703,570		3,647,921 3,652,610
	3,645,981 3,661,832		3,681,297 3,682,800	3,681,29		3,652,509		3,705,076		3,657,325
	3,673,145		3,699,075	3,681,48	ιţ	3,657,190	21.20	3,706,716 : Re.27,444		3,660,331 3,661,937
30.2	: 3,632,544 3,632,548		3,705,869 3,705,870	3,684,74 3,684,76		3,658,746 3,660,526	31.2R	3,635,858		3,668,158
	3,634,322		: 3,644,431	3,684,77	5	3,660,538		3,636,134		3,668,275 3,668,277
	3,634,325 3,634,370	30.4R	3,632,788	3,684,77 3,686,14		3,661,849 3,664,986		3,637,591 3,639,299		3,676,424
	3,635,888		3,640,931	3,689,45	7	3,666,723		3,639,306		3,678,130
	3,635,892 3,637,557		3,642,721 3,644,255	3,691,13 3,695,47		3,671,491 3,671,498		3,644,230 3,644,246		3,678,131 3,681,275
	3,637,594		3,644,301	3,696,06	3	3,673,155		3,644,255		3,681,298
	3,637,758 3,639,306		3,651,006 3,652,600	3,696,06 3,697,46		3,673,162 3,678,005		3,645,955 3,654,189		3,686,111 3,686,361
	3,639,340		3,654,201	3,700,95	7	3,679,744		3,654,191		3,691,219
	3,639,363		3,654,241	3,701,62 3,702,31		3,681,270 3,681,275		3,654,201 3,655,727		3,694,383 3,699,189
	3,640,969 3,641,046		3,657,325 3,663,460	3,702,87		3,681,284		3,657,179		3,705,210
	3,642,682		3,663,653	3,705,21 3,705,87		3,681,297 3,681,298		3,657,181 3,657,390	31.8AN	3,707,567 : 3,639,306
	3,642,708 3,644,297		3,673,156 3,674,812	3,706,68		3,682,860		3,660,537	31.071.1	3,666,510
	3,645,900		3,676,192	3,706,70 3,707,52	2	3,684,747 3,687,889		3,661,807 3,661,833	31.8DR	3,678,129 : 3,666,510
	3,645,969 3,647,751		3,681,286 3,682,857	30.6 : 3,632,63		3,692,748		3,661,839	0110011	3,674,733
	3,647,762		3,694,383	3,634,54		3,696,074 3,697,478	}	3,663,464 3,663,663		3,678,129 3,687,889
	3,647,775 3,649,596		3,699,079 3,706,702	3,635,87 3,635,89		3,699,075		3,668,189		3,696,066
	3,652,511	30.4	: 3,632,536	3,639,31		3,701,820		3,671,485 3,671,546	31.8EP	: 3,634,169 3,660,526
	3,654,226 3,655,627		3,632,820 3,632,845	3,640,02 3,642,71		3,702,318 3,703,485		3,674,719	31.8HA	: 3,671,572
	3,657,177		3,634,371	3,642,75	4	3,703,570		3,676,390 3,678,002	31.8PQ	: 3,660,373 3,666,510
	3,657,325 3,658,773		3,635,870 3,639,348	3,645,95 3,661,83		3,703,595 3,706,702		3,681,298		3,684,760
	3,658,843		3,639,362	3,661,87	6 30.8	: 3,632,536		3,682,857	21.004	3,696,066
	3,661,831 3,661,849		3,647,775 3,661,936	3,666,83 3,673,14		3,632,845 3,634,370	1	3,691,123 3,695,477	31.0AA	: Re.27,444 3,639,306
	3,664,986		3,664,992	3,682,86	0	3,634,371		3,696,173		: 3,689,464 : 3,658,785
	3,666,723 3,666,728		3,664,993 3,674,715	3,692,75 3,697,6		3,635,896 3,637,602		3,701,753 3,702,314	31.00	3,676,498
	3,671,482		3,681,312	30.8DS : 3,632,54	8	3,637,631		3,705,121	31.8E	3,701,746 : 3,634,322
	3,671,490 3,671,491		3,681,314 3,686,153	3,634,32 3,634,33		3,637,758 3,639,514	31.2	: 3,632,798 3,635,870	31.02	3,645,971
	3,671,498		3,691,140	3,634,54	4	3,642,711		3,639,318		3,647,726 3,652,476
	3,671,542 3,671,614	ļ	3,698,856 3,700,755	3,635,88 3,639,30		3,647,775 3,654,323		3,642,739 3,644,316		3,657,381
	3,673,155	30.6SB	: 3,673,155	3,639,3	0	3,660,527	1	3,644,587		3,661,828
	3,673,160	20.61	3,696,066 ; 3,681,284	3,640,99 3,642,69		3,661,834 3,661,876		3,645,938 3,654,198	31.8F	3,696,066 : 3,661,831
	3,673,162 3,674,741	30.6N 30.6R	: 3,632,533	3,642,6	9	3,679,643		3,661,834		3,668,184
	3,678,005	Ì	3,632,548 3,632,685	3,642,69 3,642,73		3,686,266 3,700,631		3,663,513 3,664,992	ļ	3,668,193 3,696,066
	3,678,015 3,679,632		3,632,788	3,644,2	5 31DR	: 3,668,274		3,664,993	31.8G	: 3,640,918
	3,679,643		3,634,169 3,634,322	3,644,2 3,644,2		: 3,668,274 3,679,612		3,674,733 3,681,312		3,642,684 3,652,733
	3,681,284 3,681,297		3,634,348	3,644,3	2 31.2EP	: 3,640,926		3,681,314		3,687,889
	3,681,374		3,635,847	3,645,99 3,645,9		R: 3,657,179 3,657,181		3,691,140 3,706,710		3,696,063 3,699,189
	3,682,860 3,684,776		3,635,892 3,637,591	3,647,7		3,660,340	31.4EP	: 3,645,969		3,700,616
	3,684,777		3,639,340	3,647,7 3,647,7		3,676,526 3,681,276	ł	3,661,807 3,677,984	31.8H	3,701,746 : 3,644,259
	3,686,355 3,689,457		3,640,918 3,640,930	3,649,5	16	3,703,568	1	3,678,004		3,687,889
	3,689,464		3,640,937 3,640,954	3,657,2 3,658,7		Re.27,279 Re.27,444	31 AR	3,687,801 : 3,642,876		3,701,746 3,705,669
	3,694,383 3,697,466		3,641,206	3,661,8		3,635,858	"""	3,642,936	31.8J	: 3,657,323
	3,699,075		3,642,721	3,663,7 3,666,6	28	3,640,927 3,649,663		3,642,943 3,644,594		3,663,460 3,679,614
	3,705,874 3,705,875	1	3,644,252 3,644,267	3,666,7		3,651,003		3,647,862	31.8K	: 3,644,513
	3,706,716		3,644,276	3,666,7		3,651,173 3,652,502		3,652,504 3,652,505	31.8M	: Re.27,444 3,632,533
30.4EP	3,632,665 3,632,795		3,644,285 3,644,289	3,666,7 3,669,9		3,657,179	1	3,654,211		3,632,839
	3,637,591		3,644,578	3,673,1	55	3,674,719		3,654,229 3,657,325		3,634,169 3,634,544
	3,654,191 3,663,573		3,644,590 3,644,594	3,674,7 3,676,3		3,682,965 : 3,695,477	}	3,657,384		3,639,365
	3,689,444		3,645,964	3,676,4	6 31.2N	; 3,634,363		3,661,807		3,641,206 3,644,246
	3,692,715 3,694,407		3,645,981 3,646,168	3,681,2 3,681,2		3,637,603 3,639,306		3,663,728 3,668,158		3,644,252
	3,702,349		3,647,762	3,682,8	00 [	3,639,313		3,668,272 3,673,155		3,644,267 3,644,578
30.4SB	3 : 3,642,693 3,642,936		3,654,191 3,654,226	3,684,7 3,689,4		3,644,285 3,647,762 3,647,765	i	3,674,733 3,677,984		3,644,594 3,646,168

CLASS 260—Con.	3,634,370 3,635,870	3,647,762 3,647,765		3,681,282 3,683,020		3,658,773 3,658,795		3,664,99 3,671,50
3,649,608 3,657,381	3,635,892 3,637,535	3,647,770 3,649,596		3,686,141 3,687,894		3,658,942 3,661,807		3,674,71 3,676,38
3,658,943 3,660,320	3,639,337	3,651,013		3,694,383		3,661,831		3,679,64
3,660,537	3,639,348 3,640,785	3,651,022 3,652,511		3,694,411 3,696,072		3,663,728 3,666,720	33U	3,706,71 : 3,657,17
3,661,821 3,662,028	3,641,204 3,644,267	3,652,726 3,654,226		3,699,065 3,699,066		3,666,723	33	: 3,644,24
3,668,193	3,644,289	3,655,627		3,705,862		3,666,832 3,668,184	33.16 33.2EP	: 3,658,74 : 3,642,93
3,668,274 3,670,056	3,644,591 3,645,953	3,657,177 3,657,179		3,705,864 3,706,702	i	3,668,193 3,668,277		3,645,96 3,650,99
3,678,129	3,645,976	3,657,190		3,707,524		3,669,936		3,660,52
3,678,133 3,695,477	3,646,168 3,647,762	3,657,207 3,658,746	32.6	: 3,632,536 3,632,798		3,674,719 3,674,734		3,661,80 3,661,82
3,696,956	3,649,601	3,658,843		3,632,845		3,676,382		3,676,38
3,697,619 3,699,189	3,650,997 3,652,436	3,658,940 3,660,361		3,634,370 3,634,371		3,676,410 3,678,008		3,678,00 3,678,13
3,700,616 3,700,624	3,654,069 3,654,226	3,661,824		3,635,869		3,678,103		3,678,13
3,702,314	3,654,261	3,661,831 3,661,849		3,635,870 3,635,896		3,679,631 3,679,634		3,694,40 3,699,06
3,705,137 31.8N : 3,632,533	3,658,622 3,658,738	3,661,850 3,663,492		3,637,631 3,637,758		3,679,640	22.200	3,707,51
3,634,544	3,658,755	3,663,507		3,639,318		3,686,111 3,691,135	33.25B	: 3,636,13 3,642,69
3,644,276 3,652,507	3,658,942 3,661,849	3,663,728 3,664,986		3,639,331 3,639,343		3,692,754 3,694,401		3,642,93
3,661,862 3,666,510	3,663,507	3,666,720		3,639,514		3,700,629		3,661,81
3,668,193	3,666,593 3,668,184	3,666,723 3,666,728		3,642,711 3,642,754		3,703,570 3,705,076		3,663,64 3,664,99
3,669,930 3,678,015	3,668,193	3,671,481		3,644,581		3,705,119		3,671,48
3,686,140	3,669,916 3,673,139	3,671,490 3,671,491		3,645,998 3,647,493		3,705,874 3,706,716	33.2R	3,674,89 : Re.27,32
3,696,063 3,702,320	3,673,155	3,671,498		3,647,775		3,707,521	55.210	Re.27,44
3,705,210	3,676,383 3,676,406	3,671,542 3,671,614		3,649,604 3,660,357	32.8R	: Re.27,279 3,632,838		3,632,68 3,632,78
1.8R : 3,632,538 3,632,545	3,677,984 3,679,618	3,673,143		3,660,527		3,634,353		3,632,83
3,632,562	3,679,631	3,673,145 3,673,155		3,661,834 3,661,874		3,635,858 3,635,924		3,634,35 3,634,54
3,639,306 3,640,918	3,679,643 3,681,284	3,673,162 3,674,741		3,671,509		3,637,429		3,635,87
3,640,930	3,681,297	3,676,399		3,676,477 3,679,643		3,637,430 3,637,578		3,637,59 3,639,31
3,640,954 3,640,972	3,681,298 3,687,801	3,676,406 3,677,984		3,686,153 3,700,631		3,637,614		3,642,94
3,644,246	3,692,754	3,678,005	32.8EP	: 3,634,326		3,639,299 3,639,306		3,644,26 3,644,26
3,645,918 3,645,919	3,699,066 3,701,754	3,678,015 3,678,103		3,637,591 3,642,938		3,639,329 3,639,655		3,644,28
3,657,323	3,701,781	3,679,618		3,645,969		3,640,959		3,644,59 3,644,59
3,660,331 3,663,493	3,701,795 3,701,820	3,679,631 3,681,284		3,650,997 3,654,191		3,640,965 3,644,242		3,644,594 3,645,94
3,666,510	3,705,862	3,681,297		3,660,526		3,644,255		3,645,94
3,670,011 3,671,572	3,705,864 3,705,875	3,682,800 3,682,860		3,661,807 3,661,831		3,644,261 3,645,938		3,654,20 3,657,18
3,674,547 3,674,729	3,706,702	3,682,861		3,661,855		3,647,753		3,657,186
3,676,390	3,706,716 3,707,524	3,683,020 3,684,776		3,663,464 3,673,140		3,652,472 3,652,502		3,657,384 3,658,795
3,679,619 3,681,270	32.6PQ : 3,637,568 3,645,822	3,684,777		3,678,004		3,655,727		3,658,980
3,681,298	3,647,738	3,689,457 3,689,464		3,678,130 3,678,131		3,657,177 3,658,795		3,660,537 3,661,807
3,692,768 3,696,066	3,658,735 3,660,334	3,691,136 3,692,754		3,686,359 3,687,894		3,658,942 3,660,340		3,661,82
3,700,616	3,661,821	3,692,893		3,699,061		3,660,360		3,661,83 3,663,66
3,703,485 3,703,490	3,683,020 3,707,524	3,694,396 3,697,478	32.8SB	3,699,070		3,660,537 3,661,807		3,663,728 3,666,698
3,705,122 3,705,935	32.6UA : 3,635,924	3,699,075		3,661,817		3,663,464		3,668,184
1.85 : 3,644,566	32.6A : 3,637,568 3,644,244	3,701,626 3,702,318		3,671,485 3,678,002		3,663,519 3,668,275		3,668,193 3,669,936
3,668,184 1.8W : 3,660,320	3,644,248 3,657,179	3,703,570	2204	3,689,454		3,670,011		3,669,991
3,700,616	3,658,735	3,705,869 3,705,870	32.8A	: 3,634,548 3,635,855		3,673,140 3,673,156		3,671,476 3,673,156
3,703,485 1.8Z : 3,639,306	3,660,365 3,683,020	3,705,874 3,705,875		3,640,941		3,674,719		3,674,734
3,689,450	3,707,524	3,706,716		3,649,714 3,654,190		3,676,192 3,679,623		3,676,382 3,678,103
3,696,066 1.8 : 3,639,329	32.6N : 3,632,619 3,634,023	3,707,524 32.6R : Re.27,444		3,660,340 3,673,168		3,686,360		3,687,889
3,661,813	3,634,345	3,632,788		3,676,526		3,691,121 3,691,123		3,691,123 3,694,383
3,661,834 3,661,876	3,634,544 3,635,888	3,636,110 3,637,902		3,703,568 3,706,704		3,694,383 3,694,392		3,694,392 3,697,466
3,686,266	3,635,907	3,639,306		3,707,524		3,696,061		3,705,119
3,692,752 3,694,238	3,635,917 3,637,568	3,639,314 3,640,926	32.8F 32.8N	: 3,644,260   : Re.27,328		3,696,083 3,701,781	33.2	3,707,567 3,632,539
3,701,747	3,637,594	3,640,965		3,632,685		3,703,494	33.2	3,634,370
3,702,310 1.85 : 3,696,066	3,637,598 3,637,603	3,641,149 3,642,668		3,637,603 3,639,306		3,705,883 3,707,524		3,635,870
2.2R : 3,639,306	3,637,606	3,642,669		3,639,330		3,707,567		3,637,535 3,639,321
2.2 : 3,642,684 3,644,513	3,637,607 3,639,306	3,642,684 3,642,721		3,639,341 3,639,655	32.8	: 3,632,539 3,632,546		3,642,739 3,658,740
3,644,594	3,639,356 3,639,652	3,645,919		3,640,965		3,632,845		3,664,992
3,649,596 3,652,511	3,640,937	3,645,956 3,645,981		3,642,700 3,642,725		3,634,347 3,634,370		3,664,993 3,671,509
3,657,325	3,640,960	3,647,751		3,642,936		3,634,371		3,681,312
3,661,849 3,666,723	3,640,965 3,640,969	3,647,753 3,650,818		3,642,943 3,645,900		3,635,870 3,639,321		3,681,314 3,700,755
3,673,155 3,676,399	3,642,682	3,657,177		3,645,978		3,639,348	33.4EP	3,635,869
3,678,069	3,642,708 3,642,709	3,657,179 3,658,738		3,647,760 3,651,173		3,639,361 3,642,739		3,642,938 3,650,997
3,682,860 3,687,801	3,642,715	3,658,773		3,652,504		3,644,581		3,654,191
3,699,075	3,642,720 3,644,244	3,660,316 3,661,821		3,652,505 3,652,511		3,646,159 3,647,493		3,660,526 3,661,807
3,701,746	3,644,283	3,661,855		3,654,226		3,651,005		3,661,821
2.4R : 3,637,603	3,644,285 3,644,297	3,663,507 3,666,697		3,654,227 3,655,606		3,654,252 3,658,740		3,676,397 3,678,130
3,642,693 3,642,721	3,645,775	3,673,140		3,655,625		3,660,368		3,679,612
2.4 : 3,632,788	3,645,822 3,645,900	3,676,192 3,677,984		3,657,186 3,657,207		3,660,527 3,663,513		3,687,894 3,699,061
3,634,325	3,645,976	3,679,618		3,657,384		3,664,992		3,707,510

								-		
CLASS 260	O—Con.	3,654,9		3,678,135		3,635,858 3,635,924		3,649,714 3,654,190		3,651,005 3,652,436
33 4PO	3,644,230	3,657,20 3,657,30		3,687,148 3,687,889	ļ	3,637,538		3,657,203		3,655,635
33.41 Q	3,644,575	3,657,3		3,689,441		3,637,578		3,660,323		3,664,981
	3,661,821	3,658,5		3,692,711	ļ	3,639,243		3,663,661		3,664,992
	3,673,168	3,658,7		3,696,062 3,696,087		3,639,329 3,639,330		3,665,059 3,674,735		3,664,993 3,666,701
	3,679,612 3,682,848	3,658,7 <sup>9</sup> 3,658,9		3,700,615		3,639,508		3,676,166		3,668,126
	3,684,776	3,660,3		3,700,755		3,640,916		3,676,526		3,668,127
	3,684,777	3,660,5		3,706,653		3,640,931	ı	3,681,190		3,668,162
33.4SB	: 3,634,321 3,642,936	3,660,5 3,660,5		3,707,520 : 3,632,840		3,642,943 3,644,240		3,681,276 3,686,365		3,671,509 3,671,608
	3,644,566	3,661,6		3,634,303	ł	3,644,244		3,687,148		3,674,715
	3,664,982	3,661,8		3,642,938		3,644,266		3,687,889		3,676,386
	3,668,272	3,663,6		3,644,568		3,644,308 3,644,568		3,689,441 3,691,123		3,681,312 3,681,314
	3,677,997 3,687,882	3,663,7 3,664,9		3,645,969 3,650,997	ļ	3,644,578		3,700,755		3,684,756
	3,691,257	3,666,7		3,654,191		3,645,918		3,703,568		3,684,761
	3,705,120	3,666,7		3,655,816		3,646,168	22.45	3,704,196		3,686,153
33.4UB	: 3,707,521 : 3,642,936	3,666,8 3,668,1		3,660,526 3,661,807	ļ	3,646,169 3,646,170	33.6F	: 3,632,840 3,637,569		3,689,597 3,691,140
33.4UR	3,642,943	3,668,1		3,663,464		3,651,011		3,637,614		3,692,759
	3,649,599	3,668,2		3,674,545		3,651,173		3,639,299		3,698,856
	3,652,471	3,668,2		3,676,388	i	3,652,472		3,644,255		3,702,310
	3,655,619 3,655,627	3,673,1 3,673,1		3,678,004 3,678,130		3,654,201 3,654,250		3,661,831 3,668,184	33.8FP	3,706,710 : 3,634,303
	3,668,173	3,674,7		3,678,131	1	3,655,593		3,668,193	55.025	3,637,591
	3,669,936	3,674,7	22	3,694,407		3,657,181		3,682,859		3,645,933
	3,669,937	3,674,7		3,699,061	l.	3,657,207	22.60	3,700,629		3,650,997
	3,679,631 3,679,634	3,674,7 3,676,6		3,699,064 3,702,349		3,657,384 3,657,390	33.6R	: Re.27,279 3,632,669		3,655,589 3,660,315
	3,705,119	3,678,0		3,703,394		3,657,392		3,632,837		3,661,807
33.4F	: 3,634,353	3,678,0		3,705,117		3,658,769	ļ	3,634,351		3,663,464
	3,637,614	3,678,1		3,707,516		3,658,942	1	3,634,479		3,678,130
	3,639,299 3,644,255	3,678,1 3,679,4		3,707,526 : 3,679,612	1	3,660,537 3,661,813		3,635,858 3,635,873		3,678,131 3,679,612
	3,644,260	3,679,6		: 3,632,840		3,663,261		3,637,429		3,694,411
	3,644,261	3,679,6	19	3,634,548		3,663,466	}	3,637,430		3,696,072
	3,651,003	3,679,6		3,639,305	1	3,663,661 3,666,720	i	3,637,603 3,639,313	33.8SB	: 3,636,134 3,637,570
	3,661,831 3,682,859	3,681,2 3,681,2		3,639,317 3,642,679	1	3,666,832		3,639,316		3,642,693
	3,684,747	3,681,2		3,644,230		3,670,011		3,639,337		3,650,852
	3,694,392	3,682,8		3,644,252		3,671,646		3,639,508		3,657,164
33.4P	: 3,632,837	3,682,8		3,645,822 3,646,168		3,673,134 3,674,597		3,639,655 3,644,255		3,661,816 3,661,817
	3,634,541 3,635,892	3,683,0 3,686,3	60	3,646,169		3,674,729		3,644,568		3,663,650
	3,639,330	3,687,8		3,655,593		3,674,734	1	3,645,941		3,664,997
	3,642,524	3,689,4		3,657,164		3,676,378		3,646,170		3,668,273
	3,642,700 3,644,591	3,689,9 3,691,0		3,657,165 3,657,181		3,676,390 3,678,015		3,651,112 3,652,471		3,671,483 3,671,484
	3,652,499	3,691,1		3,660,340		3,679,612	l	3,652,472		3,671,485
	3,654,226	3,691,2		3,663,488	ł	3,679,623	1	3,654,189		3,674,891
	3,661,850	3,692,7		3,665,059	1	3,681,298		3,654,229		3,678,002 3,684,793
	3,661,852 3,663,728	3,692,8 3,697,4		3,666,710 3,666,836		3,681,474 3,682,853		3,654,241 3,654,994		3,686,355
	3,673,145	3,699,0		3,679,612		3,682,857		3,655,596		3,691,128
	3,673,155	3,700,6	49	3,684,760		3,683,050		3,657,177		3,696,090
	3,674,741	3,701,7		3,686,114	}	3,686,111 3,686,114		3,657,186 3,658,773		3,701,815 3,705,120
	3,676,403 3,677,992	3,703,4 3,703,5		3,687,148 3,691,123		3,687,148	Į.	3,661,852	33.8UA	: 3,632,561
	3,678,005	3,705,0		3,703,566	1	3,691,123	Ì	3,663,460		3,634,548
	3,678,128	3,705,8		3,705,884	1	3,692,878		3,663,464		3,635,865 3,636,139
	3,679,632	3,705,8 3,706,3	74 32 68B	3,706,704 : 3,632,794		3,699,191 3,700,756		3,663,492 3,666,710		3,637,578
	3,691,136 3,692,740	3,707,5		3,636,134		3,701,754		3,668,160		3,639,508
	3,696,077	3,707,5		3,637,899		3,702,836		3,668,275		3,639,653
33.4R	: Re.27,279	33.4 : 3,632,5	39	3,642,693		3,705,117		3,668,276 3,668,277		3,640,916 3,640,941
	Re.27,328 Re.27,444	3,632,5 3,634,5		3,644,566 3,650,852		3,705,121 3,705,210		3,673,145		3,644,230
	3,632,684	3,635,8		3,655,598	1	3,706,709		3,673,155		3,644,240
	3,634,351	3,637,	35	3,657,164		3,707,567		3,676,166		3,644,252
	3,634,363	3,639,		3,661,816	33.6UB	: 3,632,837		3,676,390		3,644, <b>\$</b> 78 3,644,590
	3,634,372 3,637,429	3,639,3 3,639,3		3,661,817 3,661,833		3,642,943 3,644,289		3,676,406 3,677,976		3,645,918
	3,637,429	3,642,		3,663,649		3,645,943		3,678,008		3,645,919
	3,637,597	3,644,	81	3,664,982	1	3,649,599		3,678,103		3,649,584
	3,637,601	3,645,		3,664,997		3,652,471 3,652,485	1	3,678,128 3,679,612		3,649,714 3,650,300
	3,637,603 3,639,313	3,647,7 3,651,6		3,665,052 3,668,180		3,652,504	İ	3,681,299	i	3,652,710
	3,639,329	3,660,		3,668,272		3,652,505	1	3,686,360		3,655,589
	3,639,655	3,661,	76	3,668,273	1	3,655,619		3,691,121		3,657,164
	3,640,918	3,663,		3,671,483		3,655,814 3,657,186		3,691,123 3,691,258		3,657,165 3,657,181
	3,642,668 3,642,708	3,676, 3,676,		3,671,485 3,671,489		3,658,763		3,694,383		3,657,207
	3,642,721	3,691,	40	3,674,891	1	3,661,861	1	3,694,387		3,660,365
	3,644,255	3,706,	09	3,678,002		3,661,862	}	3,697,471 3,699,075		3,661,807 3,663,661
	3,644,297	33.44 : 3,666, 33.45B : 3,679,		3,678,125 3,678,126	1	3,668,173 3,668,184	1	3,703,494		3,666,691
	3,644,591 3,645,983	33.6AO : 3,704,		3,679,612	1	3,669,936	1	3,705,874		3,666,720
	3,647,762	33.6AQ : 3,635,8	65	3,681,282	1	3,669,991	1	3,706,716		3,670,011
	3,647,765	3,637,	56	3,684,793 3,689,454	1	3,691,135 3,694,401	1	3,707,387 3,707,578		3,673,134 3,674,729
	3,649,574 3,649,596	3,639, 3,644,		3,689,454	1	3,703,394	33.6U	: 3,644,259		3,676,166
	3,650,992	3,645,		3,691,256	1	3,705,119		3,671,492		3,676,378
	3,652,469	3,646,	.68	3,691,257		3,707,521	33.6	: 3,632,539		3,676,391 3,678,015
	3,652,471	3,646,		3,696,090 3,701,753	33.6VA	: 3,639,305 3,661,807	1	3,632,546 3,637,535		3,679,612
	3,652,472 3,652,502	3,652, 3,655,		3,705,120	1	3,692,754	]	3,639,328		3,679,626
	3,652,511	3,657,	.70	3,705,205	1	3,705,076	1	3,639,331		3,681,276
	3,654,189	3,660,	33.6UA	: 3,632,669	33.6A	3,637,899		3,639,348 3,642,739		3,681,298 3,683,050
	3,654,190	3,663, 3,664,		3,632,685 3,632,838	1	3,639,508 3,640,863		3,642,739		3,684,760
	3,654,201 3,654,226	3,665,0		3,632,840		3,645,933		3,644,227		3,692,893
	3,654,229	3,671,	78	3,634,302	1	3,645,947	1	3,644,584 3,649,579		3,696,059 3,696,072
	3,654,236	3,676,	8/	3,634,372	1	3,649,584	1	3,047,377		5,070,072

CLASS 260—Con.		3,668,126 3,671,507		3,669,912 3,671,475		3,686,253 3,686,357		3,673,162 3,674,748		3,704,200 3,704,269
3,705,076 3,705,210		3,671,608 3,679,643		3,673,275 3,674,892		3,689,454 3,691,119		3,674,892 3,676,383		3,705,122 3,705,166
3,705,669 3,705,882		3,679,755 3,681,312		3,674,893 3,676,388		3,691,128 3,691,257		3,676,405 3,676,407	37	3,706,702 : 3,634,342
3,706,683 3,707,567		3,681,314 3,684,756		3,676,397 3,676,398		3,692,737 3,692,865		3,677,921 3,677,983		3,637,571 3,637,758
33.8UB : 3,632,533 3,634,544		3,687,922 3,698,856		3,677,879 3,677,974		3,694,427 3,694,478		3,677,999 3,678,009		3,639,331 3,640,951
3,639,341 3,640,965	33.85B	3,706,710 : 3,689,454		3,677,978 3,678,004		3,696,068 3,696,090		3,679,668 3,679,669		3,642,502 3,642,513
3,644,289 3,655,589		: 3,663,492 : 3,632,366		3,678,007 3,678,127		3,697,474 3,700,714		3,679,674 3,679,703		3,642,694 3,642,698
3,655,619 3,655,814		3,632,541 3,632,549		3,679,612 3,686,139		3,701,753 3,701,795		3,681,284 3,681,292		3,649,320 3,650,785
3,657,186 3,661,862		3,634,300 3,634,303		3,686,359 3,687,879		3,702,317		3,681,293 3,681,295		3,655,603 3,660,140
3,669,936		3,637,569		3,687,894		3,702,835 3,703,562		3,681,299		3,663,155
3,676,206 3,686,140		3,642,650 3,642,676		3,689,444 3,689,453		3,705,120 3,706,695		3,682,907 3,683,046		3,669,787 3,676,362
3,705,823 33.8UR : 3,658,763		3,644,255 3,645,958		3,691,113 3,691,133	37TN 37E	: 3,642,044 : 3,677,999		3,686,140 3,687,719		3,676,448 3,677,784
33.8VA : 3,676,526 3,694,411		3,645,959 3,647,493		3,692,735 3,694,407	37M	: 3,634,311 3,642,725		3,689,472 3,691,116		3,678,141 3,683,303
33.8F : 3,632,788 3,637,569		3,652,482 3,652,525		3,696,069 3,696,169		3,644,593 3,651,008		3,692,735 3,694,402		3,686,174 3,687,972
3,637,614 3,639,510		3,661,831 3,664,978		3,697,474 3,699,070		3,661,849 3,691,130		3,696,077 3,697,474		3,691,186 3,691,187
3,640,785 3,649,601		3,666,710 3,669,922		3,700,617		3,692,731		3,697,475		3,694,238
3,654,244		3,674,736		3,702,349 3,703,497	37N	3,697,070 : Re.27,328		3,700,296 3,700,623		3,699,216 3,700,597
3,665,067 3,668,184		3,676,377 3,679,406		3,703,563 3,704,268		3,632,557 3,632,565		3,700,649 3,700,752		3,703,574 3,705,834
3,682,859 3,700,629		3,679,408 3,679,612		3,704,269 3,704,281		3,634,311 3,634,324		3,701,791 3,702,320	37.5C 38R	: 3,705,883 : 3,634,311
3,701,626 33.8R : 3,634,354		3,679,626 3,681,280		3,704,806 3,705,206		3,634,361 3,634,362		3,705,122 3,705,207	38	3,697,474 : 3,632,785
3,634,541 3,635,880		3,682,857 3,682,859		3,706,684 3,707,526		3,634,400 3,635,848		3,705,871 3,706,698		3,634,276 3,637,547
3,637,600 3,639,314		3,684,502 3,684,761	37NP	3,707,583 3,632,568		3,635,942 3,636,133	37P	3,707,578 : 3,641,204		3,637,561 3,638,702
3,639,337 3,639,508		3,686,111 3,691,123	5	3,634,350 3,645,957		3,636,136 3,637,628	371	3,649,696 3,657,231		3,639,330 3,639,658
3,640,959 3,640,961		3,694,402		3,647,798		3,637,629		3,666,501		3,640,911
3,640,963		3,696,061 3,697,470	'	3,666,503 3,679,674		3,637,630 3,637,903		3,668,218 3,679,675		3,640,932 3,641,193
3,641,204 3,642,524		3,700,620 3,700,622		3,696,097 3,697,526		3,639,341 3,639,360		3,681,345 3,681,374		3,642,650 3,645,491
3,642,700 3,644,267		3,701,747 3,702,836		3,701,791 3,707,522		3,640,943 3,640,948		3,696,097 3,697,513		3,645,960 3,647,111
3,645,933 3,645,941		: 3,632,679 : 3,635,882	37PC	3,634,311 3,644,271		3,640,955 3,640,958		3,699,126 3,705,122		3,647,722 3,650,810
3,645,978 3,647,765		3,637,575 3,639,651		3,649,696 3,654,187		3,640,996 3,641,051	37R	: Re.27,328 3,632,565		3,651,008 3,655,603
3,652,435 3,652,499		3,674,892 3,681,301		3,654,219 3,669,985		3,642,650 3,642,675		3,634,311 3,634,389		3,657,380 3,658,748
3,652,502 3,652,715		3,699,062 3,700,752		3,679,406 3,679,407		3,642,725 3,642,764		3,635,821		3,660,121
3,652,716	37EP	: 3,632,395		3,679,408		3,642,767		3,635,873 3,635,880		3,660,122 3,661,620
3,654,189 3,654,226		3,632,555 3,632,795		3,684,502 3,706,554		3,644,271 3,644,286		3,635,942 3,637,612		3,661,814 3,663,486
3,654,227 3,654,241		3,632,861 3,634,169	37SB	Re.27,281 3,634,280		3,644,287 3,644,288		3,640,961 3,640,963		3,663,720 3,666,502
3,657,177 3,657,181		3,634,311 3,634,322		3,634,297 3,635,887		3,645,942 3,645,978		3,642,675 3,644,243		3,666,703 3,671,562
3,657,185 3,657,186		3,634,542 3,635,844		3,642,692 3,642,693		3,646,158 3,647,728		3,644,271 3,644,274		3,674,723 3,674,894
3,658,773 3,661,807		3,635,845 3,635,860		3,642,936 3,644,566		3,647,798 3,649,596		3,644,593 3,645,928		3,679,612 3,692,721
3,663,460 3,663,464		3,636,133 3,637,579		3,645,968 3,647,725		3,649,599 3,649,642		3,645,981 3,649,352		3,697,457 3,697,513
3,663,661 3,664,986		3,637,591 3,637,902		3,647,917 3,652,475		3,649,645 3,651,008		3,649,589 3,649,623		3,704,269 3,704,806
3,668,169 3,668,277		3,637,903 3,639,344		3,652,711 3,655,565		3,652,469		3,651,003		3,707,414
3,669,929 3,673,139		3,641,193		3,655,598 3,658,750		3,652,485 3,652,507		3,651,015 3,652,747	38.5	3,707,514 : 3,639,310
3,674,719		3,641,195 3,642,675		3,660,448		3,652,710 3,652,715		3,654,219 3,654,241	39SB	: 3,641,193 3,655,565
3,676,166 3,677,976		3,645,899 3,645,960		3,660,449 3,660,450		3,654,219 3,655,607		3,655,586 3,655,593		3,657,380 3,658,751
3,678,006 3,679,612		3,645,969 3,645,971		3,660,451 3,660,524		3,655,814 3,657,186		3,657,169 3,658,817		3,660,121 3,660,122
3,682,965 3,692,893		3,647,726 3,649,338		3,661,620 3,661,790		3,657,231 3,658,752		3,659,896 3,661,620		3,692,728 3,697,474
3,702,838 3,705,871		3,649,583 3,651,008		3,661,816 3,661,817		3,658,756 3,658,762		3,661,807 3,663,464	39M	: 3,634,311 3,639,298
3,705,873 3,705,874		3,652,486 3,652,723		3,661,846 3,661,847		3,658,940 3,660,346		3,663,507 3,666,501		3,657,380 3,657,384
3,706,702 3,706,704		3,654,261 3,655,610		3,661,887 3,661,961		3,661,807 3,661,849		3,666,713 3,668,176		3,658,751
33.88 : 3,705,823		3,655,624		3,662,765		3,661,862		3,677,976	200	3,661,829 3,692,731
33.8 : 3,637,758		3,655,816 3,655,817		3,664,997 3,666,830		3,663,472 3,663,507		3,681,287 3,681,299	39P	: 3,641,193 3,642,650
3,642,753 3,642,950		3,655,818 3,657,196		3,671,480 3,671,489		3,663,651 3,666,133		3,681,301 3,684,771		3,651,062 3,657,231
3,644,227 3,652,436		3,657,379 3,657,380		3,674,738 3,674,739		3,666,723 3,668,193		3,689,450 3,691,113		3,657,384 3,661,829
3,658,740 3,660,533		3,657,381 3,658,750		3,676,420 3,677,981		3,668,274 3,669,936		3,692,713 3,692,778		3,661,907 3,663,278
3,664,959 3,664,981		3,660,316 3,660,354		3,677,999		3,669,985 3,671,491		3,694,241 3,697,472		3,689,316 3,697,513
3,664,992 3,664,993		3,660,526 3,661,620		3,678,002 3,678,003 3,679,612		3,671,491 3,671,498 3,671,536		3,697,472 3,697,474 3,699,087	39R	: 3,634,311
3,666,701		3,661,807		3,684,793		3,673,155		3,700,604		3,636,083 3,637,549

CLASS 26	in_Con		3,668,275	_	3,666,133		3,670,056		3,674,894		3,678,015
LLA33 20			3,668,277		3,666,707		3,673,121		3,678,044		3,678,129 3,678,135
	3,638,702		3,669,931 3,669,985		3,668,274 3,669,899		3,673,147 3,674,729		3,678,133 3,679,669		3,679,612
	3,639,298 3,644,308		3,671,475		3,670,047		3,674,734		3,679,674		3,681,287
	3,657,380		3,671,536		3,670,056	ł	3,674,736		3,681,105		3,681,298
	3,658,737		3,673,138		3,673,282 3,674,624		3,676,529 3,677,980		3,681,112 3,681,298		3,686,111
	3,658,750 3,658,751		3,673,139 3,673,144		3,674,625	}	3,678,133		3,681,374		3,689,464
	3,661,807		3,674,748		3,674,729		3,678,135		3,682,683		3,691,120
	3,666,832		3,674,894		3,674,734 3,674,896	i	3,679,622 3,679,623		3,682,684 3,682,854		3,692,710 3,692,878
	3,668,275 3,668,276		3,676,166 3,676,383		3,678,133		3,679,642		3,682,872		3,694,402
	3,668,277		3,677,999		3,678,135		3,681,298		3,682,966		3,696,083 3,697,395
	3,669,942 3,674,734		3,681,106 3,681,374		3,679,619 3,679,623		3,682,923 3,686,111		3,683,049 3,684,549		3,697,396
	3,674,734		3,681,402		3,679,703		3,686,326		3,686,111		3,697,397
	3,678,128		3,683,048		3,679,727		3,686,868		3,686,143		3,697,402 3,697,474
	3,679,612 3,691,258		3,686,231 3,687,883		3,681,298 3,684,755		3,689,441 3,691,257		3,689,489 3,692,757		3,697,475
	3,697,474		3,691,258		3,686,326	Ì	3,692,731		3,692,768		3,697,619
	3,703,385		3,697,513		3,689,441	1	3,692,757 3,692,878		3,694,241 3,697,490		3,697,621 3,697,622
	3,704,269 3,707,514		3,697,625 3,701,791		3,691,120 3,696,061	ì	3,697,070		3,697,513		3,699,084
	3,707,584		3,705,878		3,697,395		3,697,395		3,698,933		3,700,574
39	: 3,637,561		3,706,685		3,697,396		3,697,396		3,699,126 3,700,709		3,700,614 3,700,619
	3,645,491 3,649,642	40	: 3,642,672 3,655,374		3,697,397 3,697,402	1	3,697,397 3,697,402		3,701,762		3,700,620
39.1	: 3,697,495		3,673,202		3,697,467		3,697,466		3,701,791		3,700,621
40TN	: 3,634,311		3,676,362		3,697,474		3,697,621		3,702,314 3,705,076		3,700,752 3,701,762
	3,637,903 3,641,193		3,699,187 3,704,302		3,697,622 3,699,084	1	3,697,622 3,699,084		3,705,110		3,702,314
	3,642,936		3,705,183		3,700,574		3,700,574		3,705,122		3,703,565
	3,645,943	41 AG	: Re.27,328		3,700,611	1	3,700,611 3,700,650		3,705,882 3,705,888		3,705,076 3,705,122
	3,657,231 3,660,327		Re.27,444 3,634,169		3,700,616 3,700,619		3,702,314		3,705,888		3,706,685
	3,673,138		3,635,752		3,700,620	[	3,702,844		3,706,709		3,706,709
	3,673,140		3,640,923		3,700,621	1	3,703,563 3,705,076		3,707,056 3,707,529	41 :	3,706,723 3,632,379
	3,674,748 3,674,892		3,641,195 3,644,242		3,700,625 3,702,844		3,705,122	41R	: Re.27,328		3,632,532
	3,677,920		3,646,158		3,705,076	ļ	3,705,124		Re.27,444		3,632,539
	3,697,513		3,647,743		3,705,206		3,705,206 3,705,882		Re.27,490 3,632,565		3,632,790 3,633,310
	3,699,023 3,701,791		3,650,814 3,650,818		3,705,882 3,707,523		3,706,709		3,632,684		3,634,283
40P	: 3,636,131		3,651,173	41B	: Re.27,490		3,706,723		3,634,169		3,634,299
	3,644,242		3,652,723		3,632,395 3,632,535	41C	: Re.27,490 3,632,288		3,634,251 3,634,298		3,635,876 3,636,024
40R	3,644,572 : Re.27,328		3,654,197 3,654,219		3,632,688		3,632,677	ļ	3,634,311		3,637,571
7010	Re.27,444		3,661,744		3,634,169		3,632,687		3,635,855		3,639,243
	3,632,545	l	3,661,837	1	3,634,311 3,635,866	1	3,634,169 3,634,251		3,635,942 3,636,133		3,639,244 3,639,331
	3,632,565 3,632,569		3,662,023 3,668,274		3,637,559		3,634,293		3,639,121		3,640,994
	3,632,667		3,670,056		3,637,565	ì	3,634,352	Ì	3,639,508		3,642,681
	3,634,311		3,673,150 3,673,282	İ	3,639,121 3,639,299		3,634,406 3,636,136		3,639,653 3,640,861		3,642,750
	3,635,942 3,637,911		3,678,133		3,639,513		3,637,337	ļ	3,640,929		3,642,761
	3,639,121		3,679,626		3,639,653	1	3,637,565	l	3,640,943 3,641,211		3,645,937 3,645,997
	3,639,314 3,639,385		3,679,727 3,692,710		3,640,923 3,640,974		3,637,581 3,639,365	1	3,641,215		3,649,320
	3,639,504	ł	3,696,069	1	3,641,195		3,639,513		3,641,216		3,649,609
	3,640,996		3,696,169		3,641,206		3,639,528 3,640,750		3,642,936 3,644,240		3,650,810 3,652,521
	3,641,193 3,641,194		3,697,395 3,697,621		3,641,215 3,641,216		3,641,051		3,644,252		3,655,608
	3,641,201	ļ	3,700,752		3,642,730		3,641,206		3,644,273		3,660,348
	3,641,202		3,701,751		3,642,936		3,642,484 3,642,730		3,644,590 3,645,949		3,660,349 3,660,530
	3,642,650 3,642,674	41A	3,702,356 : 3,632,545		3,644,113 3,644,242		3,642,823		3,645,952		3,661,876
	3,642,675		3,634,302		3,644,252	i	3,642,936		3,645,961		3,664,242 3,664,912
	3,642,823	ļ	3,635,878 3,635,879	İ	3,644,308 3,644,485	1	3,642,955 3,644,242		3,646,158 3,647,730		3,668,127
	3,642,938 3,644,271		3,636,136		3,644,566		3,649,717		3,649,352		3,676,362
	3,644,295		3,637,565		3,644,590	ŀ	3,651,034		3,649,582 3,650,814		3,676,386 3,679,447
	3,644,612 3,645,933		3,639,299 3,639,508		3,645,817 3,645,952		3,651,062 3,651,173	1	3,651,012		3,686,225
	3,649,338		3,639,653	1	3,645,991	1	3,652,313		3,651,032		3,687,972
	3,651,014		3,640,830		3,646,158 3,647,767	-	3,655,638 3,655,727		3,651,173 3,651,176		3,687,978 3,687,987
	3,651,062 3,651,173	1	3,640,833 3,640,929		3,649,574		3,657,130		3,652,313		3,692,872
	3,652,470		3,640,949		3,651,173	1	3,657,219		3,652,461	41 SMD	3,700,597 : 3,640,940
	3,652,484		3,641,195		3,652,313 3,652,480	1	3,657,231 3,658,737		3,652,723 3,652,726	41.3MF	3,645,934
	3,652,716 3,653,954		3,641,206 3,642,936	}	3,652,480		3,658,785		3,654,197		3,652,48
	3,655,817	-	3,644,242		3,654,005		3,659,004		3,655,814		3,654,211
	3,657,231	1	3,644,252 3,644,590		3,655,594 3,655,605	1	3,660,087 3,661,614		3,655,829 3,657,196		3,655,599
	3,657,379 3,657,387		3,645,952		3,655,610		3,661,620	İ	3,658,752	1	3,664,978
	3,658,737	ŀ	3,645,961		3,655,727	1	3,661,632	1	3,658,914 3,660,537		3,686,113
	3,658,748 3,658,750	]	3,646,158 3,649,574		3,655,826 3,658,566		3,661,839 3,661,877		3,661,744		3,686,220
	3,660,328	1	3,651,173		3,660,087		3,661,907		3,661,807		3,689,451
	3,660,528		3,651,176		3,660,347		3,663,493 3,664,869		3,661,839 3,662,023		3,689,452 3,691,129
	3,660,532 3,661,807	1	3,652,723 3,654,005	1	3,660,526 3,660,537		3,666,502		3,663,493		3,692,734
	3,661,807	1	3,654,176	1	3,661,744		3,668,274		3,663,663		3,694,398
	3,662,024		3,654,202	1	3,662,023		3,668,280 3,669,916		3,665,060 3,666,720		3,700,619 3,700,620
	3,662,025	1	3,658,752 3,660,526	1	3,663,493 3,663,501	1	3,669,922	ŀ	3,669,899		3,700,621
	3,663,507 3,665,055		3,661,620	1	3,665,060		3,669,985	I	3,669,930		3,700,690
	3,666,502		3,661,744		3,668,272		3,670,056 3,671,476	1	3,670,047 3,670,056	41.5A	3,704,274 : 3,637,576
	3,666,713 3,668,139		3,661,810 3,661,839	[	3,668,274 3,669,657		3,673,280		3,671,476		3,639,163
	ود ۱,000, د	1	3,662,023	1	3,669,828	1	3,674,535	1	3,673,121		3,639,300
	3,668,169	1		1	4 / / 0 000	1	2 4 7 4 7 7 7		3 673 1 40		3,639 509
	3,668,169 3,668,172 3,668,176		3,662,027 3,663,493		3,669,899 3,669,922	1	3,674,729 3,674,734	ŀ	3,673,140 3,674,729 3,674,734		3,639,508 3,640,913 3,640,923

CI ASS 260	Con	3,687,881	3,666,717		3,660,331		3,686,246		3,660,125
CLASS 260		3,687,889	3,666,832		3,661,822		3,689,517		3,663,558 3,682,905
	3,642,728 3,642,949	3,689,451 3,689,452	3,666,841 3,668,155		3,661,825 3,661,844		3,696,135 3,705,137		3,689,499
	3,642,954	3,691,129	3,668,274		3,666,715	45.75R :	3,632,552		3,692,778
	3,644,268	3,694,398 3,695,477	3,669,926 3,670,045		3,666,716 3,666,836		3,634,311 3,635,862	45.8SN	: 3,635,881 3,663,503
	3,644,271 3,645,958	3,696,062	3,670,050	1	3,668,155		3,637,553		3,669,926
	3,646,161	3,696,087	3,673,130 3,673,152		3,669,926 3,673,152		3,637,587 3,639,264		3,673,152 3,682,905
	3,646,169	3,697,474 3,697,475	3,674,730		3,679,628		3,639,299		3,700,750
	3,650,971	3,699,071	3,674,897		3,682,965 3,689,454		3,639,304 3,639,319	45.8A	: 3,632,544 3,634,316
	3,652,380 3,652,720	3,699,087 3,700,619	3,676,395 3,676,400		3,696,083		3,639,365		3,637,553
	3,658,752	3,700,620	3,677,942		3,703,562		3,639,529		3,637,762 3,640,949
	3,661,620 3,663,493	3,700,621 3,700,690	3,678,129 3,679,628	45.7	: 3,632,363 3,632,466		3,640,914 3,641,206		3,642,690
	3,664,403	3,703,568	3,681,281		3,632,546		3,641,208		3,642,701
	3,671,477 3,673,133	3,704,196 3,704,283	3,681,481 3,682,853		3,632,680 3,637,555		3,642,942 3,644,578		3,644,413 3,644,573
	3,674,733	3,705,110	3,683,050		3,644,245		3,645,918		3,647,856
	3,674,735 3,678,135	3,705,210 3,705,866	3,689,601 3,691,117		3,644,310 3,647,748		3,645,944 3,646,083		3,651,093 3,654,262
	3,679,627	3,706,685	3,691,131		3,651,155		3,646,101		3,658,743
	3,686,113	3,706,819	3,691,275		3,654,342 3,697,490		3,647,739 3,647,740		3,660,320 3,660,331
	3,686,219 3,686,220	3,707,583 41.5 : 3,638,702	3,691,278 3,692,867		3,697,627		3,649,577		3,661,822
	3,689,451	3,645,966	3,694,395	45.75C	: 3,634,319		3,649,587		3,661,825
	3,689,452 3,691,129	3,650,810 3,660,368	3,697,459 3,697,463		3,640,761 3,642,971		3,649,690 3,652,494		3,661,855 3,661,905
	3,692,734	3,676,386	3,699,077		3,649,690		3,652,619		3,678,000
	3,692,816 3,694,304	3,692,872 3,699,216	3,699,188 3,700,750		3,661,843 3,676,400		3,652,733 3,655,589		3,678,001 3,682,853
	3,694,398	3,700,637	3,700,760		3,678,000		3,655,606		3,687,875
	3,695,477	3,701,744	3,701,816		3,679,616 3,700,750		3,659,002 3,660,320		3,687,876 3,697,463
	3,697,474 3,697,475	3,702,310 45 : 3,652,729	3,704,273 3,705,127	45.75K	: 3,632,538		3,661,825		3,703,490
	3,700,619	3,662,027	3,706,701		3,634,479		3,661,843	45.8N	: 3,632,552 3,634,316
	3,700,620 3,700,621	45.25 : 3,683,089 45.3 : 3,642,650	45.7R : 3,632,684 3,635,847		3,637,553 3,637,587		3,663,587 3,668,144		3,634,422
	3,700,690	45.7PR : 3,705,210	3,635,850		3,637,777		3,668,155		3,635,862
	3,703,568 3,704,196	45.7PS : 3,632,552 3,639,513	3,635,882 3,639,298		3,639,299 3,639,319		3,669,923 3,669,930		3,635,970 3,637,337
	3,705,866	3,641,225	3,639,302		3,639,365		3,670,056		3,637,553
41.5R :	Re.27,444	3,642,690 3,642,955	3,639,305 3,639,485		3,639,509 3,640,973		3,673,152 3,674,730		3,637,588 3,637,596
	3,632,466 3,634,352	3,666,837	3,639,518		3,641,206		3,674,753		3,637,745
	3,635,847	3,668,155	3,640,949		3,641,208 3,642,501		3,676,393 3,677,942		3,637,907 3,639,409
	3,637,556 3,639,298	3,676,393 3,681,481	3,642,688 3,642,690		3,642,677		3,678,000		3,639,513
	3,639,508	3,692,879	3,642,971		3,642,688		3,678,136		3,640,928
	3,639,525 3,639,528	3,700,750 45.7SU : 3,644,265	3,644,217 3,644,538		3,642,846 3,642,848		3,679,624 3,681,105		3,640,929 3,641,196
	3,639,583	45.7P : 3,632,538	3,644,575		3,644,246		3,686,135		3,641,213
	3,639,651 3,640,946	3,632,552 3,632,690	3,644,578 3,646,101		3,644,301 3,644,589		3,686,362 3,687,881		3,642,669 3,642,688
	3,642,728	3,634,319	3,647,740		3,646,081		3,689,449		3,642,690
	3,642,954 3,644,240	3,634,554 3,635,821	3,649,542 3,649,587		3,649,690 3,650,978		3,689,454 3,691,262		3,642,701 3,642,813
	3,644,248	3,635,862	3,649,712	ļ	3,650,984		3,692,732		3,642,942
	3,644,578 3,645,817	3,635,866 3,635,884	3,650,300 3,652,494		3,652,733 3,655,703		3,692,741 3,697,456		3,642,955 3,642,971
	3,645,935	3,636,035	3,652,690		3,655,825		3,697,463		3,644,573
	3,646,161	3,637,552	3,657,203 3,658,705		3,655,829 3,657,183		3,700,627 3,700,750		3,644,590 3,645,970
	3,646,168 3,646,169	3,637,553 3,637,588	3,660,318		3,657,294		3,705,120		3,647,848
	3,649,582	3,637,591	3,660,321 3,660,341		3,657,394 3,660,350		3,705,127 3,705,137		3,649,594 3,650,300
	3,649,587 3,649,690	3,637,907 3,639,304	3,660,346		3,660,442		3,705,209		3,651,003
	3,649,715	3,639,334	3,663,587		3,661,825		3,705,210		3,652,561 3,654,214
	3,654,190 3,654,197	3,639,365 3,639,506	3,668,155 3,668,281		3,665,024 3,665,025		3,705,865 3,706,683		3,655,829
	3,654,243	3,639,509	3,669,923		3,666,700	46.55	3,706,701		3,657,183
	3,655,818 3,657,130	3,639,513 3,639,532	3,669,926 3,669,930	1	3,670,056 3,674,753	45.75	: 3,632,839 3,639,318		3,658,769 3,660,289
	3,657,203	3,640,948	3,671,478	1	3,678,000		3,640,946		3,660,344
	3,657,393 3,658,752	3,640,954 3,641,197	3,671,513 3,679,628		3,678,129 3,691,262		3,640,954 3,640,973		3,660,404 3,663,495
	3,660,346	3,642,690	3,681,281		3,696,083		3,641,216		3,665,004
	3,660,365 3,660,373	3,642,942 3,642,955	3,683,033 3,686,362		3,696,173 3,697,463		3,642,694 3,642,735		3,666,403 3,669,926
	3,663,493	3,644,280	3,688,001		3,697,566		3,645,950		3,669,961
	3,663,658	3,644,456 3,644,575	3,691,131 3,694,374		3,700,750 3,702,858		3,646,096 3,647,745		3,671,488 3,678,047
	3,666,272 3,668,253	3,644,578	3,697,459		3,705,127		3,647,841		3,679,622
	3,670,055	3,645,918	3,697,575		3,705,128 3,706,679		3,649,591 3,651,174		3,691,131 3,692,711
	3,671,477 3,671,478	3,645,919 3,645,933	3,697,592 3,699,077		3,706,683		3,660,318		3,692,876
	3,673,133	3,647,749	3,700,625		3,706,686		3,660,533		3,696,170 3,700,750
	3,674,078 3,674,733	3,649,591 3,650,300	3,700,627 3,705,120	45.75N	3,706,701 : 3,632,825		3,661,841 3,663,502		3,702,331
	3,674,735	3,654,190	3,705,127		3,636,022		3,666,692		3,704,235
	3,674,893 3,676,166	3,655,589 3,658,743	3,705,137 3,705,209		3,636,023 3,637,907		3,668,281 3,682,992		3,704,273 3,705,127
	3,676,529	3,658,945	45.7S : 3,632,686		3,639,334		3,686,326		3,705,128
	3,677,993	3,660,314	3,635,883		3,642,955 3,647,729		3,692,679 3,692,688		3,705,166 3,706,6 <b>7</b> 9
	3,678,129 3,678,135	3,660,321 3,660,350	3,636,035 3,637,553		3,649,542		: 3,644,302		3,706,683
	3,679,669	3,661,813	3,639,485		3,649,690	45.8NZ	: 3,635,862 3,635,881		3,706,700 3,706,740
	3,681,276 3,681,278	3,661,825 3,661,839	3,642,890 3,644,273		3,651,110 3,655,708		3,635,881		3,707,542
	3,681,474	3,663,654	3,652,494		3,660,350		3,642,813	45.8R	3,707,543
	3,686,113	3,664,975	3,652,680	1	3,660,444		3,644,278 3,654,214	43.61	: 3,632,544
	3,686,219	3,665,059	3,655,589		3,660,446 3,669,926		3,654,262		3,634,316 3,636,004

CLASS 260-	-Con.		3,657,203		3,668,254	3,642,691		3,699,172		3,661,833
			3,657,309		3,669,888	3,642,701		3,699,173		3,661,847
	3,645,918 3,645,919		3,657,314 3,657,321		3,669,926 3,674,695	3,642,890 3,642,940		3,700,750 3,700,758	-	3,661,887 3,661,962
	3,646,101		3,657,322		3,674,705	3,642,942		3,702,837		3,661,963
	3,649,712	1	3,658,637		3,674,757	3,642,955		3,703,562	ł	3,664,997
	3,652,494		3,658,743	Į	3,676,396	3,644,245		3,703,565		3,666,718
	3,663,558 3,676,393		3,660,320 3,661,937	1	3,676,471 3,677,921	3,644,252 3,644,277	,	3,703,568 3,704,326	1	3,668,229 3,668,273
	3,686,367		3,663,596		3,677,941	3,644,279		3,704,327		3,676,420
	3,689,602 3,694,211		3,665,059 3,666,403		3,677,965 3,677,993	3,644,282 3,644,538	i	3,705,127 3,705,210		3,676,478
	3,699,188		3,666,692		3,678,000	3,644,575		3,706,821		3,677,977 3,678,002
:	3,702,878		3,666,715		3,679,744	3,644,578		3,707,565		3,678,010
45.8 : F	3,705,128 Re.27,311	1	3,666,716 3,666,717	ŀ	3,679,779 3,681,129	3,644,582 3,645,933	46SG	3,661,845 3,639,498		3,681,316
	3,635,823		3,666,836		3,681,288	3,645,966	40.3UA	3,647,740		3,681,418 3,684,793
:	3,635,997		3,668,179		3,683,020	3,645,970		3,655,602		3,686,252
	3,637,555 3,637,693	ĺ	3,668,236 3,668,274	Ì	3,686,312 3,686,313	3,646,101 3,647,748		3,660,345		3,686,357
	3,645,966		3,669,926		3,689,554	3,647,749		3,661,817 3,663,468		3,689,455 3,691,119
	3,645,997		3,671,572		3,691,131	3,647,885		3,668,272		3,691,128
	3,649,536 3,654,342		3,673,152 3,674,730		3,691,261 3,692,813	3,649,577 3,649,695		3,674,743		3,691,256
	3,657,387		3,676,410		3,694,375	3,650,300		3,687,895 3,697,473		3,692,732 3,692,737
3	3,661,899		3,676,471		3,696,050	3,651,014		3,699,072		3,692,816
	3,661,923 3,668,274		3,677,921 3,678,095		3,696,062 3,696,170	3,652,495 3,652,679		3,700,714		3,692,865
	3,670,045		3,681,431		3,699,066	3,652,680	I	3,703,562 3,706,697		3,694,405 3,694,427
	3,676,449		3,682,853		3,699,192	3,654,197	46.5E :	Re.27,281		3,694,478
	3,678,071 3,679,707		3,683,033		3,700,627	3,654,222		3,632,557		3,694,480
	3,681,358		3,689,597 3,699,152		3,700,750 3,701,781	3,654,342 3,655,718		3,635,887 3,641,089		3,696,068 3,696,090
:	3,694,440		3,700,750		3,703,496	3,655,819		3,642,693		3,697,469
	3,700,754 3,641,197		3,700,758		3,704,283	3,655,829		3,642,855		3,697,568
	3,642,813		3,705,137 3,705,210		3,705,128 3,705,210	3,655,833 3,657,170		3,646,091 3,647,725		3,699,072 3,700,714
45.85R : 3	3,632,552	l	3,706,700	1	3,706,683	3,657,184		3,647,740		3,701,753
	3,634,320 3,646,101	45.9P	: 3,637,865		3,706,700	3,657,309		3,650,852		3,702,317
	3,692,738	ł	3,639,349 3,641,196	45.9	3,706,798 : 3,632,363	3,657,387 3,658,743		3,652,627 3,655,633		3,702,835 3,703,562
3	3,706,683		3,642,701		3,632,552	3,658,910	i	3,655,711		3,705,120
	3,677,941 3,702,837		3,642,942		3,632,680	3,658,945		3,655,712		3,706,591
	3,632,546		3,644,575 3,661,855		3,637,798 3,639,249	3,660,351 3,660,505		3,655,713 3,657,303	46.5H	3,706,695 : 3,664,985
:	3,632,631		3,666,714		3,639,508	3,660,527		3,658,864		3,697,473
	3,632,839 3,635,856		3,669,926		3,640,929	3,660,530		3,660,452	46.5P	: 3,647,740
	3,636,033	1	3,671,488 3,679,744		3,640,954 3,641,197	3,661,825 3,661,839		3,660,524 3,661,790	1	3,655,598 3,655,633
3	3,636,035		3,683,020		3,642,649	3,661,855		3,661,816		3,655,713
	3,637,553 3,637,555	<b>!</b>	3,686,142 3,686,304		3,646,199	3,661,862		3,661,954		3,661,816
	3,637,582	i	3,696,170		3,647,856 3,654,106	3,662,032 3,662,033		3,661,964 3,662,765		3,674,739 3,681,266
3	3,637,584		3,699,062		3,654,223	3,663,658	1	3,663,468		3,684,793
	3,637,587 3,637,798	45.9R	: 3,632,549 3,635,866		3,654,342 3,655,559	3,664,981 3,665,031	1	3,663,510 3,663,586		3,686,252
	3,637,802		3,635,911		3,660,527	3,665,059	1	3,664,997		3,687,995 3,691,119
	3,637,809		3,636,110	1	3,665,038	3,666,403		3,666,718		3,694,427
	3,637,907 3,639,299		3,637,553 3,637,573		3,668,179 3,673,137	3,666,692 3,666,713		3,666,830 3,668,273		3,697,473 3,699,142
	3,639,305		3,637,583	ŀ	3,676,494	3,666,714		3,673,233		3,703,562
	3,639,319		3,639,299		3,691,117	3,666,715		3,674,738	46.5R	: 3,634,297
3	3,639,333 3,639,336		3,639,333 3,639,509		3,697,472 3,697,490	3,666,836 3,666,837		3,674,739 3,676,478		3,637,560 3,639,156
3	3,639,447		3,639,518		: 3,703,586	3,668,162		3,677,977		3,642,783
3	3,639,509 3,639,513		3,639,529		: 3,706,701	3,668,258		3,678,003		3,642,852
	3,639,535		3,639,535 3,640,948	45.95R	: 3,639,334 3,639,335	3,668,274 3,670,045		3,678,010 3,681,266		3,644,345 3,647,917
3	3,640,928		3,640,949		3,640,948	3,673,152		3,682,975		3,651,021
	3,640,929 3,641,197		3,640,960 3,641,213	45.95	3,706,701 : Re.27,451	3,674,730		3,684,793		3,660,448
	3,641,216		3,641,213	43.93	3,632,552	3,676,400 3,676,471		3,686,357 3,687,872		3,660,449 3,660,450
3	3,642,690		3,642,717	1	3,632,651	3,676,530		3,687,882		3,660,451
	3,642,735 3,642,868		3,642,971 3,644,265		3,632,686 3,632,690	3,676,531 3,677,921	l	3,689,454 3,692,816		3,661,833 3,661,961
	3,642,955		3,644,273	Ī	3,634,315	3,677,941		3,692,865		3,661,962
	3,644,246		3,644,278		3,635,862	3,678,000		3,694,480		3,662,765
	3,644,277 3,644,278		3,644,302 3,644,578		3,635,881 3,635,882	3,678,001 3,678,127	1	3,697,477 3,697,568		3,663,650 3,664,957
3	3,644,466		3,646,006		3,635,884	3,678,129		3,701,795		3,666,830
	3,644,482		3,646,101		3,637,553	3,681,455		3,702,317		3,667,996
	3,644,485 3,644,575		3,647,749 3,647,848		3,637,554 3,637,555	3,681,481 3,682,904		3,705,120 3,705,125		3,671,484 3,686,253
3	3,644,578		3,649,591		3,637,582	3,683,054	46.5G :	Re.27,281		3,687,642
3	3,644,582 3,645,933		3,649,690 3,651,014		3,637,584 3,637,586	3,686,142 3,686,325		3,632,793 3,632,794		3,687,995 3,691,256
	3,645,944		3,651,031		3,637,587	3,686,367		3,632,794		3,696,137
3	3,645,970		3,652,494		3,637,588	3,688,001		3,636,134		3,699,140
3	3,646,110 3,647,748		3,654,197 3,654,214		3,637,863 3,637,907	3,689,597 3,689,601		3,637,589 3,644,434		3,699,141 3,699,142
3	3,647,749		3,655,634		3,639,336	3,689,602		3,645,968		3,699,143
3	3,647,848		3,657,170		3,639,349	3,691,132		3,646,090		3,700,712
	3,647,856 3,649,577		3,657,183 3,657,203		3,639,506 3,639,509	3,691,261 3,691,262		3,647,725 3,647,740		3,705,205 3,706,591
3	3,649,585		3,658,743		3,639,513	3,691,278		3,647,846	46.5U	: 3,652,711
	3,649,592 3,649,667		3,658,769 3,660,323		3,639,529 3,640,947	3,692,738 3,692,879		3,647,917 3,650,852		3,655,615 3,657,164
	3,649,690 3,649,690		3,660,438		3,640,947	3,694,375		3,652,711		3,660,524
3	3,649,712		3,663,502		3,641,213	3,696,050		3,655,615		3,692,732
	3,650,300 3,651,014		3,663,503 3,663,506		3,641,214 3,641,216	3,696,170 3,697,459		3,655,633 3,658,864	46.5Y	3,696,068 : 3,635,887
	3,654,197		3,666,403		3,641,218	3,697,472		3,658,865	.0.5	3,650,812
	3,654,342		3,666,692		3,641,225	3,697,490 3,697,628		3,660,345 3,661,816		3,655,713
	3,655,718 3,655,833		3,666,717 3,668,253		3,642,669 3,642,690	3,697,628 3,699,062		3,661,817		3,658,864 3,660,434

ASS 260-	-Con.		3,673,155 3,673,160		3,634,486 3,634,542		3,651,014 3,651,016	49	: 3,635,895 3,636,140	57C 57R	: 3,634 : 3,645
	3,661,817 3,662,765		3,673,162 3,678,015		3,636,133 3,637,591		3,651,017 3,652,502		3,637,534 3,637,561		3,651 3,654
	3,668,272		3,679,636		3,637,618		3,652,716		3,637,595		3,657
	3,673,233		3,679,639 3,682,861		3,637,760 3,639,395		3,652,719 3,654,233		3,637,758 3,639,658		3,663 3,674
	3,676,478 3,678,010		3,692,750		3,640,910		3,655,822		3,640,983		3,679
	3,682,831		3,694,390		3,641,193		3,657,385 3,658,757		3,641,207 3,642,879		3,692 3,699
	3,686,254 3,691,206		3,694,417 3,696,076		3,642,817 3,644,365		3,660,337		3,644,286		3,705
	3,694,480		3,697,484		3,644,374		3,662,052 3,664,986		3,644,287 3,644,288	57	: 3,635 3,637
	3,697,569 3,700,714		3,699,074 3,702,788		3,645,920 3,646,044		3,668,300		3,646,162		3,645
	3,705,075	47EA	: 3,634,036		3,655,817		3,673,157		3,651,012		3,651
.5 :	3,632,608 3,642,681		3,634,326 3,635,869		3,657,159 3,661,855		3,674,745 3,689,623		3,652,710 3,654,192		3,655 3,673
	3,644,315		3,637,572		3,666,702		3,697,480		3,655,822		3,677
	3,654,058		3,637,904 3,641,194		3,666,731 3,670,047		3,701,815 3,703,371		3,657,385 3,658,938	58	3,686 : 3,661
	3,663,973 3,669,702		3,644,222		3,671,473		3,703,372		3,660,356	50	3,674
	3,677,871		3,644,431		3,673,260		3,703,564		3,663,509 3,664,984	59R	3,705 : 3,634
	3,700,643 3,702,769		3,647,701 3,654,191		3,674,545 3,674,743	47N	3,704,279 : 3,686,103		3,669,929	371	3,635
	3,647,745		3,660,388		3,674,804	47P	: 3,635,890		3,676,525		3,635
CB :	3,635,891 3,635,905		3,671,477 3,689,456		3,677,978 3,678,006		3,645,918 3,654,328		3,677,979 3,686,362		3,635 3,639
	3,639,655	47EC	: 3,632,654		3,678,007		3,655,586		3,687,603		3,640
	3,640,955		3,632,843		3,679,612	47R	3,664,974 : 3,634,276		3,697,481 3,699,080	59	: 3,632 3,632
	3,644,465 3,645,978		3,634,343 3,636,133		3,683,045 3,686,358	4/1	3,634,339		3,699,144		3,632
	3,647,852		3,637,902		3,687,879		3,637,534		3,703,564		3,632
	3,647,853 3,649,599		3,639,655 3,641,193		3,687,897 3,692,560		3,637,900 3,639,358		3,704,279 3,706,794		3,632 3,637
	3,651,012		3,641,195		3,692,729		3,639,499	49.95	: 3,634,484		3,637
	3,654,338		3,649,572		3,697,496		3,640,965 3,642,783	50R	3,689,665		3,637 3,639
	3,654,364 3,657,198		3,651,169 3,652,723		3,699,086 3,701,680		3,644,345	50 K	: 3,632,679		3,639
	3,658,746		3,655,618		3,702,765		3,645,978		3,642,743 3,647,757		3,640
	3,658,773 3,661,859		3,655,816 3,655,818		3,703,496 3,704,268		3,647,727 3,652,665		3,647,737		3,644
	3,661,862		3,657,381		3,705,115		3,652,752		3,655,822		3,644
	3,673,160 3,674,749		3,670,046 3,670,047		3,706,713 3,707,526		3,654,192 3,655,632		3,657,385 3,676,525		3,645 3,645
	3,676,455		3,678,127		3,707,527		3,655,817		3,692,721		3,645
	3,681,291		3,678,130		3,707,552		3,655,822	51EP	3,697,459 : 3,676,398		3,647 3,647
	3,682,845 3,701,756		3,678,131 3,686,103	47EQ	3,707,561 : 3,637,590		3,657,385 3,658,938	JIEF	3,677,978		3,647
	3,705,874		3,687,872		3,637,900		3,660,531	510	3,694,406		3,650
CD :	3,706,680 3,634,486		3,689,444 3,692,715		3,644,465 3,647,852		3,669,936 3,674,739	51R	: 3,637,429 3,637,430		3,650 3,651
CN :	3,647,918		3,694,406		3,647,853		3,678,008		3,639,658		3,651
CP :	3,632,548		3,707,525		3,657,175 3,678,127		3,681,106 3,681,297		3,640,958 3,644,269		3,654 3,655
	3,632,837 3,637,692	47EN	3,707,583 : Re.27,388		3,699,086		3,686,149		3,647,727		3,663
	3,639,356		3,634,036	4555	3,702,350		3,691,119		3,678,006		3,673
	3,640,960 3,640,969		3,634,275 3,635,844	47ET	: 3,639,508 3,663,504		3,692,560 3,697,528		3,687,896 3,691,121		3,676 3,676
	3,642,720		3,635,845		3,663,625		3,700,604		3,700,604		3,677
	3,642,725 3,644,283		3,636,133 3,637,514		3,664,986 3,665,051		3,702,317 3,702,350	51	: 3,632,537 3,645,997		3,677 3,678
	3,647,762		3,640,909		3,668,273		3,704,090	51.5	: 3,644,256		3,679
	3,649,601		3,641,195	47EZ	: 3,639,358 : 3,640,970	47U	3,705,146		3,647,757 3,647,919		3,686 3,68
	3,652,500 3,652,511		3,642,937 3,644,431	47UA	: 3,640,970 3,645,999	470	3,662,022		3,655,619		3,689
	3,654,227		3,644,567		3,647,428		3,686,153		3,658,751		3,69
	3,657,190 3,660,356		3,647,702 3,651,140		3,652,710 3,652,715	47V	3,696,080 : 3,701,721		3,666,694 3,684,467		3,69 3,69
	3,661,852		3,652,673		3,652,726	47X	: 3,639,358		3,686,101		3,69
	3,663,510		3,654,191		3,658,769 3,663,625		3,639,503 3,641,200	52	3,704,269 : 3,639,303		3,69° 3,69°
	3,666,723 3,669,937		3,655,818 3,657,381		3,666,732		3,654,220	32	3,639,658		3,70
	3,673,155		3,658,728		3,669,930	47	: 3,634,355		3,640,958		3,70
	3,678,015 3,679,639		3,660,316 3,660,343		3,673,168 3,674,743		3,636,052 3,637,602		3,644,289 3,677,986		3,70 3,70
	3,696,077		3,660,388		3,678,015		3,639,481	6250	3,704,200		3,70 3,70
	3,697,471 3,705,118		3,660,523 3,663,573		3,686,141 3,689,464		3,640,983 3,642,739	53EP 53HA	: 3,697,459 : 3,639,658		3,70
	3,705,869		3,670,024		3,692,870		3,644,227	53R	: 3,637,429	60	: 3,64
	3,705,870		3,670,047	47UP	: 3,647,885		3,644,234 3,645,997		3,637,430 3,639,658	61	: 3,63 3,66
CZ :	3,637,606 3,639,358		3,673,274 3,673,558		3,670,051 3,682,872		3,647,726		3,640,958		3,69
	3,640,970		3,676,397		3,694,388		3,654,240		3,672,886	(1.5D	3,70
	3,642,708 3,642,709		3,677,978 3,678,130	47V A 47X A	: 3,694,417 : 3,634,312		3,654,251 3,660,431		3,674,723 3,687,896	61.5B 62	: 3,64
	3,642,712		3,678,131		3,637,587		3,664,992		3,691,121		3,68
	3,642,725		3,679,707 3,686,358		3,646,102 3,651,174		3,664,993 3,671,481		3,697,459 3,703,494	63BA 63BB	: 3,64 : 3,64
	3,644,297 3,647,765		3,687,894		3,652,710		3,679,447	54	: 3,634,276		3,67
	3,652,511		3,694,407		3,652,715		3,679,681 3,681,312		3,639,658 3,640,958	63CQ	: 3,655 3,673
	3,652,710 3,652,715		3,697,462 3,697,539		3,654,338 3,660,083		3,681,314		3,644,256	63HA	: 3,63
	3,652,716		3,702,349		3,679,774		3,682,929		3,689,540		3,64
	3,654,229		3,703,553 3,704,229		3,687,895 3,689,462		3,682,960 3,686,225	55C	3,704,200 : 3,681,410		3,673 3,700
	3,655,822 3,657,385		3,705,115		3,692,870		3,691,083	55R	: 3,634,486	63UY	: 3,63
	3,658,764		3,707,525	470	3,702,879		3,700,540	55	: 3,647,757 3,647,919		3,643 3,653
	3,658,773 3,660,361		3,707,527 3,707,583	47C	: 3,632,667 3,634,358	48R	3,704,268 : 3,655,701		3,687,896		3,657
	3,663,517	47EP	: Re.27,426		3,634,541	48	: 3,647,757		3,689,540		3,66
	3,664,986		3,632,654 3,632,784		3,635,899 3,639,340		3,647,919 3,657,356	56	3,705,146 : 3,639,658		3,662 3,681
	3,666,709		3,632,784		3,639,351		3,668,258	55	3,645,491		3,691
	3,669,917		3,634,169		3,639,358		3,705,868		3,692,706		3,697

-					<del></del>				T		
LASS 260	—Con.		3,674,741 3,676,399		3,696,098 3,704,269		3,663,500 3,663,512	75NT	3,664,975 : 3,634,361		3,641,103 3,641,203
	3,642,922		3,678,005	67.6C	: 3,645,973		3,673,144		3,640,966		3,644,375
	3,652,724 3,654,192		3,678,015 3,679,632	67.6R	3,673,168 : 3,637,587		3,674,812 3,676,398		3,644,465 3,645,924		3,645,900 3,646,108
	3,655,765		3,681,284	07.010	3,651,006		3,687,894		3,646,095		3,646,153
63N :	3,632,548		3,681,297		3,663,598		3,699,064 3,702,350		3,647,848 3,647,852		3,650,999 3,658,773
	3,637,594 3,637,597		3,689,464 3,692,740		3,673,168 3,681,274	75NA	: 3,641,199		3,647,853		3,664,986
	3,637,606		3,696,077		3,692,560		3,652,508		3,651,118		3,668,175
	3,640,970 3,642,700		3,697,478 3,701,754		3,699,172 3,707,584		3,657,386 3,689,481		3,655,623 3,661,993		3,668,277 3,674,724
	3,642,903		3,702,318	67.6	: 3,635,897		3,699,023		3,663,514		3,674,748
	3,644,285		3,705,118		3,639,096	75NB	: 3,635,848		3,674,721 3,674,746		3,676,29 3,676,42
	3,649,717 3,654,226	66A	3,705,875 : 3,697,585		3,645,841 3,650,821		3,642,044 3,645,927		3,676,455		3,677,97
	3,657,186	66R	: 3,639,519		3,692,880		3,645,976		3,677,983		3,683,048
	3,666,730 3,669,941	66	: 3,634,456 3,639,348	67.7	3,700,671 : 3,637,685		3,652,506 3,652,507		3,684,753 3,691,134		3,686,360 3,689,464
	3,671,492		3,639,438	0	3,669,963		3,661,885		3,694,386		3,691,25
	3,682,860		3,642,922 3,657,392	68	3,669,964 : 3,645,491		3,663,465 3,673,159		3,705,119 3,706,710		3,692,74 3,696,05
	3,687,886 3,694,417		3,658,805	69F	: 3,645,973		3,674,716		3,707,486		3,697,47
	3,696,080		3,663,490	69N	: 3,639,646		3,674,750	75SB	: 3,647,727		3,697,48
	3,701,756 3,705,874		3,664,941 3,670,011	69 <b>R</b>	: 3,645,491 3,645,973		3,676,402 3,681,272		3,674,724 3,701,815		3,699,08 3,701,78
53R :	3,634,554		3,677,989		3,646,007		3,699,023	75TN	: 3,632,556	75P	: 3,641,21
	3,635,892		3,681,311		3,692,560		3,704,270 3,705,119		3,634,486 3,637,823		3,645,91 3,645,91
	3,637,534 3,640,970		3,686,306 3,694,388	69	3,700,641 : 3,637,685	75NC	: 3,632,586		3,642,943		3,651,01
	3,642,709		3,696,082		3,686,174		3,637,359		3,642,964		3,662,02
	3,642,783 3,644,301	67FA	: 3,639,654 3,700,604	70A	3,699,172 : 3,645,973		3,645,924 3,645,925		3,645,907 3,654,220		3,679,62 3,681,28
	3,644,345	67FP	: 3,632,686	70%	3,654,229		3,645,976		3,657,047	75R	: Re.27,27
	3,649,717		3,632,843	70M	: 3,637,549		3,661,808		3,658,805		3,632,62
	3,655,593 3,655,633		3,639,192 3,639,347	70R	3,654,229 : 3,637,549		3,661,885 3,674,721		3,660,327 3,673,138		3,632,63 3,635,89
	3,657,201		3,640,945	, , , ,	3,637,562		3,674,750		3,673,240		3,636,13
	3,671,491		3,641,192 3,642,940		3,641,196 3,645,973		3,694,510 3,704,270		3,684,771 3,692,742		3,637,82 3,637,90
	3,671,492 3,679,612		3,642,940		3,671,307		3,705,879		3,694,413		3,642,78
	3,679,641		3,651,015		3,697,482		3,706,687		3,697,623		3,642,86
	3,697,478 3,700,648		3,652,436 3,652,465	70	3,707,578 : 3,654,229	75NE	3,706,710 : 3,635,904		3,699,023 3,700,752		3,644,34 3,644,57
	3,706,702		3,655,378	, 0	3,684,811	73.11	3,639,652		3,706,778		3,646,10
3 :	3,632,798		3,655,586	2.	3,692,880		3,655,627	75UA	: 3,639,352		3,646,22
	3,637,535 3,637,632		3,666,714 3,677,922	71	: 3,645,973 3,649,598		3,661,862 3,666,708		3,640,923 3,644,612		3,652,50 3,654,22
	3,640,983		3,681,472		3,651,139		3,674,720		3,645,900		3,654,27
	3,641,217 3,642,736		3,686,085 3,686,142		3,669,955 3,689,463		3,697,483 3,700,752		3,649,576 3,649,663		3,655,64 3,657,18
	3,642,751		3,703,454		3,707,584	75NH	: 3,632,536	l.	3,655,820		3,658,54
	3,642,755	67HA	: 3,646,235	72B	: 3,634,486		3,632,557		3,658,941		3,663,65
	3,644,528 3,645,997	67TN	: 3,644,465 3,647,852	72N	: 3,637,603 3,684,775		3,632,837 3,634,544		3,660,528 3,660,532		3,666,71 3,668,27
	3,647,771		3,647,853	72R	: 3,637,603		3,635,851		3,662,025		3,668,27
	3,652,598 3,654,240		3,670,050 3,697,624		3,640,934 3,641,196		3,640,937 3,640,938		3,671,475 3,671,578		3,668,27 3,669,92
	3,654,251	67UA	: 3,637,598		3,651,015		3,641,151		3,674,727		3,673,13
	3,655,499		3,640,934		3,658,791		3,650,828		3,678,102		3,674,72
	3,664,992 3,664,993		3,644,266 3,644,301		3,671,492 3,701,754		3,655,627 3,658,939		3,703,498 3,706,715		3,674,74 3,676,40
	3,666,612		3,647,757		3,704,269		3,668,173	75 V A	: 3,705,208		3,678,10
	3,668,057 3,681,312		3,649,717 3,651,015	72	: 3,635,897 3,686,174		3,669,932 3,682,861	75 A	: 3,635,891 3,660,339		3,678,12 3,679,62
	3,681,314		3,655,593		3,694,329		3,686,140		3,674,727		3,691,25
	3,686,156		3,655,633	72.5	: 3,647,919		3,694,396		3,674,743 3,699,086		3,692,74 3,692,74
64 :	Re.27,328 3,647,754		3,655,765 3,657,201		3,661,850 3,678,006		3,697,484 3,697,623		3,702,350		3,692,86
	3,681,297		3,657,323		3,678,008		3,699,063	75H	: 3,635,899		3,696,07
	3,686,142		3,673,156		3,704,269	75NK	: 3,637,359		3,639,351 3,642,944		3,697,47 3,701,81
65ZP :	3,704,269 3,654,093		3,673,168 3,700,647	73L	: 3,661,854 3,663,470		3,639,655 3,641,199		3,644,501		3,702,35
	3,632,797		3,700,648		3,673,125		3,642,646		3,646,108		3,702,35
	3,640,970 3,642,709	67UC 67A	: 3,647,919 : 3,642,701	73R	: 3,635,924 3,639,519		3,652,507 3,663,465		3,646,153 3,654,232		3,705,20 3,706,11
65 :	Re.27,328	0/A	3,644,290		3,640,945		3,674,746		3,655,701	75 <b>S</b>	: 3,635,89
	3,632,548		3,655,378		3,647,753		3,676,376		3,660,315		3,637,60
	3,632,554 3,634,325		3,657,323 3,673,156		3,649,717 3,655,765		3,678,009 3,705,032		3,664,986 3,668,233		3,637,90 3,639,35
	3,635,892	67F	: 3,700,604		3,657,323	75NM	: 3,632,837		3,676,376		3,639,35
	3,637,594	67N	: 3,635,908		3,658,745		3,634,544 3,652,639		3,696,079 3,697,625		3,646,10 3,646,22
	3,637,602 3,639,342	67R	: 3,639,340 3,640,959		3,671,492 3,677,813		3,658,746		3,700,957		3,647,76
	3,639,343		3,642,783		3,686,142	75NN	: 3,652,639	75 K	: 3,662,027		3,649,57
	3,640,909 3,640,969		3,644,345 3,644,532		3,699,086 3,700,611	75NP	3,674,748 : 3,632,845	75L 75M	: 3,704,100 : 3,635,859		3,651,01 3,657,19
	3,642,700		3,655,586		3,700,647	, 5111	3,641,199		3,639,448		3,663,49
	3,644,285		3,674,894		3,700,648		3,657,386		3,640,964 3,641,111		3,663,50 3,664,98
	3,645,978 3,647,762		3,697,624 3,701,816	73	: 3,632,798 3,635,897		3,658,756 3,658,939		3,641,111		3,664,98
	3,649,596	67S	: 3,640,961		3,637,673		3,679,631		3,644,483		3,679,62
	3,649,601		3,640,963		3,647,754		3,681,299		3,651,125 3,655,729		3,696,09 3,699,08
	3,654,226 3,654,227		3,644,243 3,647,766		3,660,554 3,685,990		3,684,639 3,692,729		3,657,180		3,702,35
	3,658,773	67	: 3,642,508	75AQ	: 3,674,748		3,697,484		3,657,388	7.5	3,706,71
	3,660,361		3,642,755 3,678,141	75EP	: 3,634,326 3,637,900	75NQ	: 3,644,228 3,649,599		3,666,724 3,678,984	75T	: 3,634,35 3,637,67
	3,661,850 3,669,928		3,700,643		3,639,314		3,654,364		3,679,368		3,637,90
	3,669,930		3,703,392		3,639,655		3,655,619		3,684,458		3,637,91
		67.5	: 3,639,347	l	3,639,657		3,671,470		3,684,459		3,640,95
	3,671,250 3,671,491		3,641,196		3,642,938 1		3,081,291	1	3,697,579		3,040,96
	3,671,491 3,671,492 3,671,498		3,641,196 3,651,169 3,654,229		3,642,938 3,647,904 3,655,817		3,681,291 3,686,108 3,697,484	75N	3,704,100 : 3,639,314		3,640,96 3,646,15 3,647,75

Con. ,657,386 ,660,468 ,660,532 ,661,501 ,668,139 ,671,651 ,674,781 ,674,781 ,674,628 ,683,060 ,683,060 ,694,411 ,694,413 ,694,510 ,694,510		3,661,808 3,669,932 3,674,721 3,674,750 3,676,402 3,681,271		3,644,465 3,644,567 3,645,907 3,646,044 3,646,223		3,647,853 3,651,118 3,652,424 3,654,106		3,652,424 3,657,161 3,658,801 3,660,327	77.5N :	3,676,4 3,684,7 3,699,0
,660,468 ,660,532 ,661,501 ,668,139 ,671,651 ,674,781 ,676,466 ,679,628 ,683,060 ,694,411 ,694,413		3,674,721 3,674,750 3,676,402 3,681,271		3,645,907 3,646,044		3,652,424		3,658,801	77.5N :	
,660,532 ,661,501 ,668,139 ,671,651 ,674,781 ,676,466 ,679,628 ,683,060 ,694,411 ,694,413		3,676,402 3,681,271				1.034.100				
,661,501 ,668,139 ,671,651 ,674,781 ,676,466 ,679,628 ,683,060 ,694,411 ,694,413 ,694,510		3,681,271				3,655,618		3,666,593		3,652,6 3,634,3
,671,651 ,674,781 ,676,466 ,679,628 ,683,060 ,694,411 ,694,413 ,694,510				3,647,766		3,658,763		3,666,725		3,655,6
,674,781 ,676,466 ,679,628 ,683,060 ,694,411 ,694,413 ,694,510		3,681,299 3,691,134		3,647,852 3,647,853		3,658,773 3,660,357		3,668,186 3,669,920	77.5R :	3,686,1 3,632,5
,676,466 ,679,628 ,683,060 ,694,411 ,694,413 ,694,510		3,691,134		3,652,599		3,661,993		3,676,455	77.5K	3,632,5
,683,060 ,694,411 ,694,413 ,694,510		3,694,401		3,654,194		3,674,721		3,679,630		3,634,3
,694,411 ,694,413 ,694,510		3,703,520 3,704,270		3,654,338 3,658,805		3,674,828 3,676,455		3,681,473 3,694,406		3,635,8
,694,510		3,705,132		3,660,502		3,677,983		3,697,480		3,635,8
696 072		3,706,685		3,660,521		3,679,627 3,684,753		3,697,620 3,699,082		3,637,5 3,639,3
,070,014	77.5AM:	3,632,536		3,661,641		3,684,771	77.5QU :	3,684,759		3,640,9
,696,097		3,632,556		3,661,840		3,689,462 3,691,223	77 SCD	3,686,387 3,632,536		3,642,5 3,642,7
,697,471 ,699,082		3,632,845 3,634,544		3,663,514 3,663,652		3,691,225	77.551	3,635,871		3,644,3
,702,350		3,635,851		3,666,726		3,692,813		3,635,907		3,646,1
,703,488 ,705,139		3,635,908 3,636,133		3,666,784 3,669,936		3,694,386 3,694,415		3,640,937 3,642,669		3,652,7 3,654,i
,637,760		3,637,573		3,669,991		3,699,063		3,645,976		3,654,3
,671,471 ,634,342		3,640,924 3,640,937		3,671,489 3,673,216		3,701,796 3,707,486		3,651,027 3,658,746		3,655,8
,637,673		3,640,938		3,679,743		3,678,011		3,663,516		3,666,1
,639,370		3,640,967		3,681,288	77.5AX :	3,640,924		3,666,708		3,666,
,644,404		3,641,151 3,641,199		3,681,289 3,681,291		3,642,964 3,646,178		3,668,173 3,668,185		3,674,
,652,598		3,642,943		3,682,845	77.5BB :	3,651,035		3,679,631		3,676,
,654,311		3,644,290 3,645,907		3,689,442 3,691,117		3,661,744 3,662,023		3,679,633 3,682,861		3,681,3
,661,504		3,651,027		3,694,401		3,668,233		3,682,954		3,682,
,661,937		3,655,588		3,697,458		3,671,492 3,692,746		3,684,769 3,686,108		3,684, 3,687,
,663,508 ,670,489		3,655,627 3,657,386		3,697,623 3,699,063		3,694,416		3,694,396		3,691,
,671,550		3,658,531		3,699,086		3,697,395	77.5SS	3,637,573		3,694,
,671,594 ,671,620		3,658,746 3,658,939		3,700,645 3,706,778	77.5CA	3,697,621 3,634,544		3,649,594 3,657,184		3,697, 3,699,
,673,128		3,660,326	77.5AQ:	3,634,544		3,639,338		3,661,809		3,702,
,673,219 ,676,465		3,660,523 3,662,023		3,635,907 3,635,908		3,640,909 3,642,524		3,666,708 3,687,875		3,705, 3,706,
,678,072		3,666,708		3,637,603		3,646,178		3,687,876		3,706,
,686,361		3,666,726		3,640,924		3,646,223		3,692,813 3,703,489	77.5	3,632, 3,634,
,687,880 ,697,230		3,666,835 3,668,173		3,640,997 3,644,228		3,655,814 3,666,784	77.5TB	: 3,650,788		3,634
,699,165		3,669,932		3,644,290		3,676,232		3,655,625		3,637,
,701,788 ,703,392		3,671,493 3,676,379		3,645,907 3,645,976		3,676,455 3,678,014		3,659,003 3,660,143		3,639, 3,640,
,641,210		3,676,407		3,654,194		3,679,634		3,660,145		3,640,
,652,502		3,679,633		3,654,364		3,681,282 3,682,954		3,660,355 3,660,359		3,641, 3,642,
,658,541		3,681,299 3,682,861		3,655,588 3,655,619		3,691,112		3,668,186		3,644,
,661,858		3,682,954		3,655,814		3,697,266		3,676,402		3,644,
,663,599		3,684,770 3,686,108		3,657,186 3,660,502		3,699,086 3,702,777		3,676,405 3,677,983		3,645, 3,647,
,700,644		3,686,147		3,663,511	77.5CR	3,632,532		3,681,288		3,654,
,703,352		3,691,112 3,691,265		3,664,986 3,666,788		3,632,789 3,636,133		3,681,299 3,684,769		3,654, 3,660,
,706,528		3,692,707		3,669,991		3,637,553		3,689,310		3,664,
,669,925		3,692,729 3,694,396		3,671,470 3,676,379		3,641,199 3,642,943		3,694,389 3,697,312		3,664, 3,664,
,686,360		3,694,406		3,681,456		3,651,021		3,701,679		3,673
,704,255		3,697,395		3,697,458		3,654,106	77.5UA	: 3,657,311		3,676
,706,528 ,634,360		3,697,621 3,697,623		3,699,063 3,699,078		3,658,801 3,659,003		3,657,312 3,671,492	77.8	3,686 3,703
,635,871		3,699,063		3,704,270		3,660,143		3,679,727	77.9AN	3,671
,635,907		3,701,374 3,705,132	77 5 A D	3,707,587 : 3,637,537		3,660,145 3,662,023	77.5A	3,687,895 : 3,640,924		3,654 3,634
,639,652		3,706,778	THIS ARE	3,639,294		3,666,726		3,642,943		3,637
,642,703	77.5AN	: 3,632,557		3,639,295		3,666,833		3,646,100		3,637 3,637
,645,975 ,654,106		3,636,164 3,637,909		3,639,543 3,639,545		3,670,047 3,671,301		3,657,386 3,669,501		3,637
,655,625		3,645,976		3,644,228		3,674,743		3,669,924		3,637
,661,862		3,645,986 3,647,766		3,644,595 3,652,738		3,678,012 3,678,129		3,681,288 3,694,413		3,637 3,640
,679,633		3,652,333		3,652,743		3,689,307	77.5B	: 3,635,912		3,642
,689,443		3,654,338 3,656,998		3,660,539 3,662,038		3,689,310 3,689,593		3,639,341 3,640,955		3,644 3,645
,634,345		3,658,756		3,664,975		3,690,937		3,645,982		3,651
,635,848		3,663,511		3,668,154		3,694,389		3,646,223		3,652 3,654
3,635,906 3,642,044		3,664,861 3,666,724		3,634,748 3,684,754		3,697,312 3,697,395		3,652,507 3,671,486		3,654
,645,927		3,671,470		3,692,707		3,697,621	77.5C	: 3,646,223		3,657
1,645,976 1,661,885		3,678,069 3,681,291	77 5 4 \$	3,700,739 : 3,634,361		3,699,063 3,700,752		3,652,468 3,652,507		3,657 3,660
,674,716		3,684,771	, , , , , , ,	3,642,646		3,701,679		3,658,641		3,660
1,674,750										3,661 3,661
3,676,402 3,681,271		3,698,895		3,697,483	77.5MA			3,666,788		3,663
,681,272		3,699,061	77.5AT	; 3,634,486		3,657,186		3,669,937		3,665 3,668
3,687,897 3,691,135						3,662,023		3,671,480		3,669
,694,389	77.5AP	: 3,632,557		3,639,355		3,669,991	44.55	3,681,282		3,669
3,694,401 3,697,483		3,634,327		3,641,093			77.5D			3,671 3,673
3,704,270		3,636,133		3,644,456		3,686,140		3,637,672		3,676
3,705,119		3,637,774		3,644,457		3,697,395		3,639,354		3,679 3,689
3,705,132 3,632,586						3,697,621		3,639,338		3,689
		3,639,340		3,646,095		: 3,669,932		3,644,298		3,694
,637,587		3,640,923		3,646,096	77.5NC					3,699, 3,706,
3,645,924 3,645,925		3,642,943		3,647,848		3,644,232		3,671,504	78TF	: 3,632, 3,632,
1,674 1,676 1,681 1,681 1,681 1,681 1,694 1,694 1,694 1,694 1,694 1,705 1,705 1,705	,716 ,750 ,402 ,271 ,272 ,897 ,135 ,389 ,401 ,483 ,270 ,119 ,132 ,586 ,924	,716 ,750 ,402 ,271 ,272 ,272 ,897 ,135 ,389 ,77.5AP ,401 ,119 ,119 ,119 ,119 ,119 ,199,586 ,586 ,587 ,924 ,925 ,976	,716 3,684,771 ,750 3,689,443 ,684,771 ,750 3,699,4396 ,271 3,699,4396 ,897 3,699,061 ,3135 ,389 ,705,132 3,699,061 3,634,327 ,3634,327 3,634,327 3,634,327 3,634,327 3,634,327 3,634,327 3,635,904 3,636,133 ,3774 3,636,337,909 3,636,133 3,637,865 3,637,909 3,640,938 ,976 3,640,938 ,976 3,642,943	.716 3,684,771 ,750 3,684,473 ,750 3,689,443 ,402 3,698,495 ,271 3,699,061 77.5AT 3,699,061 77.5AT 3,705,132 ,389 77.5AP : 3,632,557 ,401 3,634,327 ,483 3,635,904 ,270 3,636,133 ,119 3,637,774 ,1132 3,637,774 ,1132 3,637,786 3,639,340 ,925 3,640,923 ,925 3,640,923 ,925 3,640,938 ,976 3,642,943	.716         3,684,771         3,642,644           .750         3,689,443         3,654,194           .402         3,698,496         3,698,442           .271         3,698,6895         3,699,061           .897         3,699,061         77.5AT : 3,634,486           .897         3,705,132         3,637,599           .389         77.5AP : 3,632,557         3,639,355           .401         3,634,516         3,634,516           .370         3,634,517         3,641,093           .270         3,634,513         3,644,456           .119         3,637,774         3,644,455           .132         3,637,865         3,644,455           .586         3,637,805         3,644,455           .587         3,639,340         3,646,095           .924         3,640,933         3,646,095           .925         3,640,938         3,647,725           .976         3,642,943         3,647,848	.716	,716         3,684,771         3,624,646         3,701,679           ,750         3,689,443         3,654,194         3,705,882           ,402         3,694,396         3,689,442         3,707,567           ,271         3,698,895         3,697,483         77.5MA: 3,640,938           ,897         3,699,082         3,634,3516         3,657,183           ,135         3,705,132         3,634,516         3,662,023           ,389         77.5AP: 3,632,557         3,631,599         3,664,986           ,401         3,634,327         3,641,093         3,681,426           ,483         3,635,904         3,642,705         3,684,176           ,270         3,636,133         3,644,456         3,681,426           ,119         3,637,794         3,644,457         3,697,395           ,132         3,637,865         3,644,457         3,697,621           ,586         3,637,909         3,645,924         3,697,623           ,587         3,639,340         3,646,095         77.5MP: 3,669,936           ,924         3,640,923         3,646,096         77.5NC: 3,632,665           ,925         3,640,938         3,647,828         3,647,828           ,976         3,642,943	3,684,771	.716         3,684,771         3,682,646         3,701,679         3,658,641           .750         3,689,443         3,654,194         3,705,882         3,658,773           .402         3,694,396         3,689,442         3,707,567         3,666,728           .271         3,698,895         3,697,483         77.5MA: 3,640,938         3,666,728           .897         3,699,062         77.5AT: 3,634,516         3,657,186         3,662,023         3,671,486           .135         3,705,132         3,637,599         3,664,986         3,671,482         3,671,482           .389         77.5AP: 3,632,557         3,639,355         3,669,991         77.5D: 3,632,669           .401         3,634,327         3,641,093         3,681,426         77.5D: 3,632,669           .270         3,635,904         3,642,705         3,686,140         3,637,599           .270         3,637,774         3,644,456         3,686,140         3,637,672           .119         3,637,865         3,644,457         3,697,395         3,639,354           .132         3,637,865         3,644,957         3,697,621         3,639,358           .586         3,637,909         3,645,924         3,699,623         3,640,967	176

CLASS 260—Con.		3,669,930		3,705,871		3,696,074		3,679,653		3,679,561
3,632,554		3,678,102 3,679,621		3,705,877 3,707,522		3,705,139 3,705,207		3,681,276 3,689,446	78.5UA	3,651,210 3,657,175
3,632,559		3,684,776	78P	: 3,632,851 3,635,909	78U	3,666,732		3,702,349		3,681,269
3,632,837 3,634,304		3,684,777 3,696,080		3,644,375	78	3,671,490 : 3,637,673	78.4E	3,705,866 : 3,635,888	78.5B	3,687,912 : 3,645,985
3,634,324 3,634,325	78UE	3,699,086 : 3,688,005		3,645,900 3,645,928		3,639,343 3,639,395		3,635,893 3,636,085		3,657,384 3,673,168
3,635,888	78VA	: 3,688,005		3,658,773		3,639,502		3,639,425		3,673,280
3,635,892 3,637,594	78A	3,701,756 : 3,632,558		3,663,670 3,666,766		3,642,971 3,644,245		3,641,117 3,642,696		3,676,192 3,689,439
3,637,606 3,637,692		3,634,486 3,635,910		3,671,499 3,671,500		3,652,661 3,661,504		3,642,720 3,644,286		3,690,937 3,696,085
3,639,340		3,635,911		3,671,501		3,664,914		3,644,287	78.5E	: 3,652,497
3,639,342 3,640,841		3,636,083 3,636,135		3,683,046 3,686,066		3,664,980 3,671,620		3,644,288 3,661,614		3,657,384 3,658,670
3,640,956 3,640,960		3,637,594 3,637,811	78R	3,696,075 : 3,632,619		3,674,744 3,682,873		3,671,574 3,676,192		3,666,732 3,674,624
3,642,682		3,637,900	/ 6K	3,632,666		3,682,960		3,676,399		3,674,625
3,642,696 3,642,708		3,639,358 3,642,713		3,632,843 3,634,486		3,686,128 3,686,174	78.4N	3,694,417 : 3,645,978		3,681,269 3,684,779
3,642,720		3,642,714		3,634,543		3,692,712		3,645,999 3,652,464		3,690,937
3,644,283 3,644,286		3,644,298 3,644,299		3,634,544 3,635,901		3,697,345 3,704,281		3,657,186		3,692,757 3,696,063
3,644,287 3,644,288	İ	3,644,572 3,646,153	į	3,636,135 3,636,136	78 3114	3,704,286 : 3,639,352		3,657,317 3,660,315	78.5N	3,696,080 : 3,634,298
3,644,297	ļ	3,654,235		3,637,534	76.507	3,640,927		3,667,472	76.514	3,637,596
3,644,298 3,647,529	1	3,654,237 3,658,766		3,637,692 3,637,823		3,647,763 3,649,337		3,682,875 3,697,528		3,640,972 3,687,918
3,647,920 3,649,596		3,658,773 3,660,377		3,637,900 3,637,908		: 3,699,089 : 3,632,669	78.4R	: 3,632,526 3,634,324		3,697,492 3,701,758
3,651,023		3,661,864		3,639,340	76.3K	3,637,544		3,635,806	78.5R	: 3,632,428
3,652,498 3,652,500		3,663,444 3,666,731		3,642,712 3,642,783		3,637,842 3,639,519		3,635,917 3,639,340		3,632,542 3,632,796
3,652,511		3,666,790		3,642,867		3,641,204		3,642,696		3,632,861
3,654,227 3,655,607		3,668,190 3,669,917		3,642,941 3,644,283		3,642,875 3,645,941		3,642,708 3,644,286		3,634,131 3,637,566
3,657,190 3,658,773	ĺ	3,669,938 3,671,482	ļ	3,644,328 3,644,345		3,645,986 3,647,763		3,644,287		3,637,615
3,658,938		3,678,005		3,644,532		3,658,761		3,644,288 3,644,297		3,637,904 3,639,298
3,660,193 3,661,832		3,679,635 3,679,638		3,644,572 3,646,153		3,663,515 3,664,986	İ	3,644,300 3,644,305		3,639,509 3,642,718
3,661,836		3,682,866		3,646,156		3,669,939		3,644,501		3,642,723
3,661,849 3,661,852		3,684,775 3,686,148	l	3,646,157 3,646,223		3,670,045 3,677,977		3,647,763 3,654,227		3,644,305 3,644,307
3,663,492 3,663,507		3,687,886 3,687,903		3,647,758 3,651,029		3,678,010 3,684,771		3,655,629 3,657,317		3,646,044 3,650,970
3,663,510		3,687,904		3,654,223		3,704,255		3,663,507		3,651,034
3,663,651 3,663,728		3,689,457 3,689,464	-	3,654,235 3,657,324		3,704,268 3,707,526	<u> </u>	3,669,924 3,669,928		3,652,478 3,657,201
3,664,986 3,666,709		3,694,388 3,697,486		3,658,766 3,660,315	78.3	: 3,632,687 3,636,956		3,676,192 3,676,399		3,657,207 3,657,262
3,666,723		3,699,183		3,660,521		3,645,997	1	3,677,977		3,658,771
3,668,236 3,669,928	1	3,700,609 3,705,874		3,660,522 3,661,982		3,647,527 3,663,511		3,692,720 3,694,417		3,658,772 3,673,277
3,669,937		3,705,877		3,670,046	50 (FB	3,682,865	78.4U	: 3,657,311		3,676,209
3,671,481 3,671,491	78L	3,707,522 : 3,632,558		3,671,614 3,673,155	/8.4EP	: 3,632,795 3,632,843		3,657,312 3,666,729		3,676,404 3,679,641
3,673,145 3,673,155	Ì	3,634,574 3,635,901		3,673,158 3,673,273		3,634,169 3,634,322	78.4	: 3,634,379 3,637,758		3,679,642 3,681,311
3,674,741		3,635,910		3,673,277		3,634,326		3,637,798		3,683,045
3,676,399 3,677,921	1	3,635,911 3,642,713		3,676,400 3,676,525		3,634,542 3,635,843		3,639,370 3,640,983		3,686,306 3,687,860
3,677,992 3,678,005		3,642,714 3,642,974	}	3,678,100 3,678,102		3,635,844 3,635,845		3,642,751 3,642,755		3,689,427 3,689,591
3,678,015		3,644,264		3,678,127		3,635,860		3,644,316		3,691,080
3,679,632 3,679,653		3,644,280 3,644,298	l	3,679,612 3,679,621		3,637,902 3,637,904		3,645,997 3,651,036		3,692,757 3,694,411
3,681,284 3,682,860		3,644,299 3,645,928	1	3,679,665 3,683,047		3,639,655 3,640,910		3,652,521 3,654,240		3,696,063 3,696,072
3,687,904		3,645,954		3,686,149		3,644,431		3,663,592		3,696,080
3,689,457 3,689,464		3,646,153 3,647,758		3,692,750 3,692,867		3,645,969 3,645,972		3,668,279 3,700,671		3,696,082 3,696,085
3,692,740 3,697,471		3,654,235 3,654,237		3,696,078 3,697,478		3,647,611 3,647,763	78.5BB	: 3,632,796 3,632,861		3,700,635 3,703,596
3,697,484		3,655,822		3,699,183		3,647,904		3,636,085		3,707,518
3,699,074 3,699,075		3,657,207 3,657,262		3,700,658 3,700,751		3,654,191 3,655,816		3,640,709 3,642,949	78.5T	3,707, <b>567</b> : 3,635,806
3,700,617 3,700,649		3,657,385		3,701,756 3,705,881		3,658,716 3,660,354		3,649,578 3,651,210		3,642,510 3,644,308
3,702,318		3,658,766 3,658,975	785	: 3,632,666		3,671,592		3,652,726		3,646,044
3,702,326 3,702,788		3,660,327 3,663,670		3,632,728 3,635,910		3,673,558 3,674,892		3,658,670 3,660,339		3,647,732 3,650,978
3,703,493		3,666,731	l	3,635,938		3,676,524 3,677,978		3,671,383 3,674,893		3,651,034 3,658,670
3,705,118 3,705,869	i	3,668,190 3,669,917		3,636,136 3,639,659		3,678,007		3,677,989		3,660,339
3,705,870 3,705,874	ļ	3,674,658 3,675,408		3,642,713 3,644,571		3,678,127 3,683,044		3,679,623 3,687,886		3,669,942 3,677,989
3,705,875	1	3,676,544		3,647,355 3,649,602		3,683,045 3,686,359		: 3,652,526 : 3,632,562		3,678,016 3,679,653
78UA : 3,632,791		3,679,613 3,679,635		3,649,603		3,689,444	78.3CL	3,634,369		3,687,905
3,634,365 3,637,901		3,679,638 3,681,473		3,651,200 3,655,606		3,691,133 3,692,715		3,639,298 3,660,320		3,690,937 3,691,139
3,639,509		3,682,866		3,655,630		3,692,720		3,663,520		3,699,080
3,640,840 3,640,923		3,686,148 3,687,903		3,657,386 3,663,509		3,697,539 3,704,268		3,666,832 3,669,946		3,706,704 3,707,555
3,645,900 3,651,012		3,687,904 3,696,131	-	3,664,986 3,669,910		3,705,129 3,707,525		3,671,508 3,676,192	78.5	Re.27,269 3,632,466
3,651,171		3,696,132		3,669,917	<b>40.</b>	3,707,526		3,681,270		3,632,546
3,652,710 3,652,726		3,697,486 3,702,313		3,671,498 3,673,162	78.4A	3,655,633 3,657,312	78.5HC	3,696,082 : 3,632,542		3,632,798 3,634,370
3,658,843 3,661,840		3,703,570 3,703,595		3,673,242 3,674,781	78.4D	3,634,324 3,644,248		3,644,301 3,644,307		3,634,379 3,637,535
3,666,720		3,704,280		3,681,293		3,654,203		3,658,741		3,637,545
3,668,236	l	3,705,134	ſ	3,689,481		3,671,477		3,677,989		3,637,625

ASS 260		79.3M	3,632,685		3,697,433 3,699,069 3,700,650	80P	3,706,722 : 3,632,466 3,632,526		3,661,876 3,666,810 3,694,394		3,644, 3,645, 3,647,
	3,637,632 3,639,361		3,642,733 3,644,303		3,700,650 3,705,882		3,632,526 3,637,534	80.5	: 3,700,648		3,651,
	3,639,370		3,651,013		: 3,681,311		3,640,910	80.6	3,702,249		3,651,
	3,642,732 3,642,736		3,654,192 3,658,771	79.5P	: 3,640,974 3,641,211		3,640,971 3,644,300	80.6	3,632,798		3,654,
	3,642,739		3,658,772		3,642,730		3,644,306		3,634,378		3,658.
	3,642,750		3,669,929 3,681,269		3,649,573 3,651,009		3,658,805 3,658,942		3,640,974 3,641,084		3,658, 3,660,
	3,642,751 3,644,316		3,682,224		3,651,176		3,676,311		3,641,210		3,660,
	3,644,594		3,682,939		3,654,246		3,676,398		3,642,736		3,661, 3,661,
	3,645,984 3,645,997		3,684,747		3,671,478 3,678,135		3,682,868 3,691,263		3,642,740 3,651,013		3,663,
	3,652,521		3,694,408		3,697,490		3,696,080		3,671,509		3,666,
	3,654,251		3,696,080	79.5R	: 3,632,685		3,699,024 3,705,131		3,676,404 3,677,989		3,666, 3,669,
	3,657,174 3,661,875		3,700,631 3,705,909		3,634,318 3,640,923	80R	: 3,642,783		3,681,310		3,671
	3,661,876		3,706,717		3,662,022		3,644,345		3,682,800		3,672 3,673
	3,664,992 3,664,993	79.3R	: 3,632,685 3,642,953		3,662,023 3,671,478		3,644,406 3,652,752		3,686,150 3,689,471		3,677
	3,668,194		3,684,747		3,684,747		3,654,191		3,700,631		3,678
	3,678,098		3,694,383		3,684,782		3,658,914	80.7	3,701,761 : Rc.27,269		3,679 3,681
	3,681,312 3,681,314		3,694,521 3,696,092		3,689,450 3,697,395		3,674,829 3,697,528	8U.7	3,632,672		3,681
	3,694,393		3,699,069		3,697,621		3,701,764		3,637,596		3,682
	3,699,089	79.3	: 3,632,586   3,634,370	79.5	3,705,882 : 3,632,715	80	: 3,634,371 3,639,370		3,640,980 3,644,303		3,684 3,686
	: 3,666,735 : 3,662,023		3,634,371	77.3	3,635,864		3,639,438		3,644,307		3,687
	: 3,635,880		3,634,378		3,637,617		3,641,210		3,647,727		3,692
	3,639,358 3,640,965		3,637,758 3,642,736		3,639,308 3,639,339		3,642,751 3,642,755		3,647,731 3,652,729		3,696 3,696
	3,644,243		3,644,390		3,645,993		3,645,997		3,652,752		3,696
	3,645,981		3,657,386		3,647,885		3,647,769		3,660,365 3,661,825		3,696 3,699
	3,673,260 Re.27,388		3,660,527 3,664,990		3,668,279 3,681,359		3,649,614 3,658,772		3,662,027		3,701
	3,632,784		3,678,098		3,686,225		3,663,658		3,665,062		3,705
	3,635,864 3,637,419		3,681,312 3,681,314		3,687,978 3,701,744		3,671,256 3,692,712		3,669,944 3,671,513	80.75	: 3,632 3,635
	3,637,534		3,691,140	79.7	: 3,632,654		3,704,286		3,674,728		3,642
	3,637,574		3,692,673		3,632,843	80.3E	: 3,640,968		3,676,404 3,681,269		3,642 3,644
	3,639,342 3,639,395		3,694,393 3,699,089		3,635,924 3,637,611		3,641,104 3,642,718		3,682,068		3,645
	3,640,909		3,700,635		3,637,613		3,651,026		3,687,888		3,645
	3,640,983	70 5311	3,701,819		3,637,762		3,657,207		3,687,912 3,687,914		3,655 3,657
	3,644,532 3,645,935	/9.5NV	: 3,640,909 3,642,728		3,642,739 3,642,783		3,657,262 3,658,943		3,689,354		3,660
	3,645,956		3,645,935		3,642,879		3,679,623		3,689,471		3,660
	3,647,727		3,645,999		3,644,345 3,644,415		3,686,156 3,696,085		3,694,394 3,700,648		3,660 3,660
	3,652,464 3,653,959		3,655,618 3,660,362		3,645,997	80.3N	: 3,634,366		3,702,840		3,663
	3,654,192		3,662,023		3,647,753		3,634,368		3,703,502		3,669
	3,656,999 3,657,167		3,666,733 3,696,084		3,647,771 3,651,031		3,637,611 3,639,208		3,705,139 3,705,877		3,672 3,673
	3,657,326		3,697,395		3,653,959		3,642,718		3,706,715		3,678
	3,658,753	70.64	3,697,621		3,655,618		3,644,303 3,655,634	80.71	3,706,721 : 3,681,269		3,679 3,682
	3,660,217 3,661,804	79.5A	: 3,641,211 3,642,728		3,655,633 3,655,634		3,657,207	80.71	3,684,779		3,689
	3,664,974		3,649,573		3,655,826		3,657,262		3,705,137		3,690
	3,666,133		3,651,176 3,678,017		3,657,207 3,657,262		3,657,392 3,658,805		3,706,697 3,707,518		3,696 3,700
	3,666,728 3,669,929		3,703,566		3,658,772		3,663,490	80.72	: 3,637,610		3,707
	3,669,936	79.5B	: 3,640,923		3,661,876		3,664,990		3,637,611	80.76	: 3,635 3,642
	3,669,941 3,670,046		3,640,975 3,641,211		3,663,507 3,666,730		3,671,502 3,678,016		3,639,363 3,639,513		3,644
	3,671,466		3,642,727		3,668,060		3,679,748		3,642,750		3,64
	3,676,195		3,642,728		3,671,492 3,678,098		3,681,215 3,686,156		3,642,939 3,644,528		3,645 3,65
	3,676,311 3,676,395		3,644,590 3,646,168		3,679,616		3,686,306		3,645,952		3,65
	3,676,397		3,646,169		3,681,298		3,689,439		3,645,985		3,65
	3,676,399 3,677,976		3,647,767 3,649,573		3,681,312 3,681,314		3,689,470 3,692,754		3,649,713 3,651,029		3,673 3,670
	3,679,616		3,662,023		3,682,948		3,692,893		3,652,476		3,67
	3,686,326		3,662,027		3,686,141		3,696,081		3,652,513		3,678 3,679
	3,687,894 3,687,907		3,670,055 3,676,409		3,686,196 3,686,283	80.3R	3,705,076 ; 3,640,968		3,657,207 3,657,262		3,68
	3,694,383		3,676,529		3,686,326		3,642,783		3,657,392		3,68
	3,697,487		3,677,993		3,687,908 3,689,470		3,642,955 3,644,345		3,658,772 3,661,876		3,68
	3,697,488 3,700,645		3,678,018 3,678,135		3,689,470		3,657,207		3,663,490		3,69
	3,702,349		3,681,278		3,694,393		3,657,392		3,666,730		3,69
	3,706,702 3,707,552		3,687,881 3,692,711		3,697,575 3,700,647		3,686,141 3,686,153		3,669,914 3,673,280		3,705 3,705
).1R	: 3,637,612		3,692,719		3,705,131		3,687,918		3,677,989		3,70
	3,640,965		3,694,420	80PS	: 3,637,899		3,692,801 3,696,085		3,681,298 3,686,150	80.77	3,640
.1	3,644,243		3,696,062 3,697,395		3,642,728 3,655,633		3,697,492		3,687,888		3,64
	3,653,959		3,697,621		3,658,942		3,700,610		3,692,754		3,64
	3,654,241 3,658,659		3,703,566 3,706,819	7.7	3,676,311 3,701,763		3,702,349 3,702,764		3,692,757 3,692,893		3,650 3,650
	3,660,362	79.5C	: 3,640,919		3,702,833		3,705,031		3,694,418		3,67
	3,669,924	-	3,640,923	80C	: 3,645,920	80.3	: 3,634,371		3,696,085		3,68
	3,669,936 3,676,311		3,642,727 3,645,982		3,645,970 3,652,631		3,634,379 3,639,370		3,699,089 3,703,596		3,68
	3,681,299		3,649,573		3,674,855		3,640,983		3,705,031		3,696
	3,681,301		3,652,733	80M	: 3,637,534		3,642,739	80.73	: 3,632,676 3,632,679		3,709 3,700
	3,699,087 3,707,528		3,654,241 3,655,618		3,637,611 3,640,971		3,642,751 3,642,755		3,634,375	80.78	: 3,632
9.3MU	: 3,657,378		3,655,827		3,644,305		3,644,223		3,634,547		3,634
	3,661,880		3,663,467		3,657,378		3,644,225 3,645,985		3,635,914 3,637,565		3,637 3,639
	3,687,918 3,697,492		3,674,525 3,674,824		3,661,880 3,666,740		3,645,997		3,637,596		3,639
9.3A	: 3,655,592		3,681,356		3,673,168		3,649,604		3,637,610		3,639
	3,657,394		3,686,141 3,696,083		3,681,313 3,682,868		3,654,245 3,654,251		3,637,611 3,637,814		3,640

CLASS 260—Con.		3,640,709		3,701,374		3,647,774		3,687,918		3,658,805
3,641,	084	3,640,830 3,640,833		3,704,286 3,707,520		3,658,776 3,661,874	85.5A	3,697,492 : 3,637,621		3,658,843 3,660,348
3,642,	78	3,640,977	82.3	: 3,635,750		3,664,987		3,641,104		3,660,360
3,642, 3,644,		3,640,983 3,642,739		3,647,753 3,658,769		3,673,281 3,686,156		3,657,392 3,671,492		3,661,827 3,661,875
3,644,		3,642,750 3,644,301		3,658,775 3,658,914		3,687,881 3,687,915	85.5B	3,701,758		3,661,880
3,644, 3,646,	68	3,644,303		3,660,365		3,691,143	83.38	: 3,647,428 3,647,770		3,664,987 3,664,990
3,646, 3,647,		3,647,737 3,651,013		3,687,913 3,700,637		3,692,874 3,697,491		3,657,207 3,657,262		3,666,732 3,668,278
3,649,	73	3,651,026	82.5	: 3,637,611 3,647,753		3,700,757		3,657,392		3,670,011
3,651, 3,651,	32	3,651,029 3,652,476		3,697,489		3,701,744 3,704,286		3,658,805 3,671,492		3,673,168 3,678,016
3,652, 3,654,	29	3,652,521 3,652,723	82.7	3,700,637 : 3,700,637	85.3C	: 3,645,935 3,704,274		3,687,912 3,697,218		3,679,612 3,686,306
3,655,	83	3,654,213		3,706,715		3,706,715	85.5D	: 3,634,378		3,691,125
3,655, 3,655,	96	3,654,247 3,660,348	83.1	: 3,700,63 <b>7</b> 3,706,715		: 3,645,935 : 3,657,165	85.5F	3,652,631		3,694,411 3,696,065
3,657, 3,657,	46	3,660,355 3,660,360	83.3	: 3,632,564 3,637,635		3,673,168 3,674,768	85.5L	: 3,642,733		3,696,072
3,657,	69	3,661,876		3,639,339		3,674,895	85.5M	3,647,753 : 3,669,914		3,696,085 3,699,086
3,658, 3,658,		3,663,467 3,666,732		3,652,517 3,673,204		3,681,307 3,696,087	85.5N 85.5P	: 3,686,112 : 3,632,541	85.8 86.1E	: 3,703,392 : 3,634,554
3,660,	08	3,668,165		3,673,281		3,700,638	05.51	3,635,917	00.12	3,637,614
3,663, 3,663,		3,668,194 3,672,889		3,686,156 3,691,143	85.3	3,703,502 : 3,635,922		3,637,611 3,673,168		3,640,785 3,644,241
3,666, 3,666,		3,674,624 3,674,625	83.5	3,697,491		3,636,019		3,696,085		3,645,989
3,666,	43	3,676,404	83.3	: 3,632,534 3,632,564		3,639,377 3,642,759	85.5R	3,706,722 : 3,634,547		3,645,990 3,647,729
3,668, 3,671,		3,677,989 3,678,016		3,634,322 3,637,596		3,642,760 3,644,532		3,635,917 3,637,596		3,654,213 3,655,826
3,674,	28	3,678,132		3,637,611		3,658,780		3,644,310		3,661,614
3,674, 3,679,		3,679,644 3,681,269		3,639,339 3,639,362		3,660,160 3,661,882		3,644,532 3,647,428		3,663,467 3,663,599
3,679,	52	3,681,298		3,639,438		3,663,451		3,652,712		3,666,732
3,681, 3,681,		3,681,310 3,682,800		3,642,739 3,654,251		3,674,765 3,674,766		3,661,881 3,671,504		3,668,233 3,671,492
3,686, 3,686,		3,682,871 3,686,150		3,660,339 3,660,360		3,678,013 3,678,025		3,686,371		3,673,280
3,687,	88	3,687,909		3,660,365		3,686,158		3,687,912 3,692,754		3,679,612 3,681,269
3,687, 3,687,		3,691,140 3,692,723		3,663,599 3,664,992		3,689,471 3,691,143		3,705,137 3,706,828		3,681,298 3,681,314
3,691,	44	3,692,754		3,664,993		3,694,377	85.5S	: 3,632,541		3,682,875
3,694, 3,696,	87	3,694,388 3,696,063		3,666,732 3,673,168		3,704,287 3,706,685		3,632,848 3,635,852		3,686,371 3,689,469
3,696, 3,701,		3,696,082 3,699,089		3,673,281 3,681,269	85.5AM	: 3,657,392 3,658,772		3,639,518 3,640,974		3,691,263
3,704,	87	3,701,758		3,686,156		3,661,880		3,644,310		3,692,754 3,694,525
3,704, <sup>6</sup> 3,705,	38 81	3,701,761 : 3,663,658		3,687,913 3,692,757		3,666,732 3,673,129		3,647,727 3,655,618		3,700,647 3,705,669
3,706,	85 81.6	: 3,632,412		3,692,875		3,686,306	25.51	3,697,218	86.1N	: 3,637,565
80.8 : 3,632,; 3,632,;	46 82	3,632,413 : 3,639,369	83.7	: 3,635,750 3,637,596		3,687,912 3,696,081	85.5X	: 3,647,753 3,671,492		3,639,513 3,645,985
3,632, 3,634,		3,649,517 3,661,870		3,640,978 3,640,979	05 5 5 5	3,696,085 : 3,649,668	85,5	3,691,080		3,647,428
3,634,	54	3,661,871		3,640,980	63.363	3,660,360	6.5.6	: 3,634,300 3,634,379		3,647,729 3,657,262
3,637, 3,639,		3,666,842 3,692,756		3,644,322 3,647,774		3,663,599 3,666,732		3,635,927 3,639,339		3,657,392 3,658,772
3,640,	08	3,700,758		3,649,606		3,673,129		3,639,362		3,661,880
3,640, 3,640,	30	: 3,635,922 3,636,181		3,652,732 3,658,769		3,673,280 3,676,410		3,639,370 3,639,514		3,664,990 3,666,730
3,640,1 3,640,1		3,637,596 3,639,376		3,658,946 3,660,536		3,678,098 3,681,312		3,640,983 3,642,751		3,671,492 3,671,502
3,640,	83	3,640,989		3,663,634		3,681,314		3,642,755		3,673,164
3,642, 3,644,		3,641,084 3,642,751		3,664,989 3,668,263		3,687,912 3,692,754		3,645,988 3,645,997		3,673,280 3,678,016
3,652, 3,654,	23	3,642,755		3,669,943		3,692,757		3,647,773		3,678,098
3,654,3	13	3,642,760 3,642,783		3,673,168 3,686,158		3,694,393 3,700,648		3,649,604 3,652,520		3,678,110 3,679,642
3,655,5 3,661,		3,644,324 3,644,345		3,687,913 3,691,143		3,706,722 3,707,585		3,652,521 3,652,635		3,681,215 3,681,298
3,666,	30	3,644,532		3,692,883	85.5HC	3,632,679		3,654,240		3,681,372
3,666,7 3,673,	80	3,645,985 3,645,997		3,694,516 3,697,491		3,635,852 3,644,301		3,654,245 3,654,251		3,686,153 3,689,439
3,674,6	24	3,646,001		3,700,638		3,647,753		3,663,392		3,691,140
3,674,0 3,674,	63	3,647,753 3,647,774		3,703,567 3,706,720		3,647,770 3,652,526		3,671,509 3,678,022		3,692,599 3,694,388
3,676,4 3,677,8		3,651,026 3,652,456	84.1	3,706,721 : 3,642,759		3,679,651 3,687,912	85.7R	3,701,819 : 3,642,718		3,694,393 3,696,085
3,677,9	89	3,652,517	04.1	3,661,882		3,700,648		3,696,081		3,700,648
3,678,0 3,679,0		3,652,518 3,652,519		3,674,759 3,684,780		3,705,139 3,707,585	85.7	3,632,534		3,701,758 3,702,230
3,681,3	98	3,652,528	04.20	3,694,516	85.5XA	3,632,848	// \	3,634,368	04.10	3,705,076
3,682,8 3,687,8	84	3,657,206 3,657,207	84.3R 84.3	: 3,642,734 : 3,669,943		3,645,985 3,647,770		3,634,371 3,637,632	86.1R	: 3,637,611 3,639,500
3,687,9 3,691,1		3,657,262 3,658,769	84.7R	3,701,744 : 3,642,734		3,651,013 3,652,526		3,639,370 3,642,751		3,640,968 3,642,718
3,692,7	23	3,658,805	84.7	: 3,634,322		3,652,631		3,642,755		3,642,783
3,697,6 3,701,7	19 58	3,658,914 3,661,875		3,652,456 3,663,634		3,654,248 3,666,735		3,642,783 3,642,955		3,644,241 3,644,310
3,701,7	61	3,661,882		3,669,943		3,669,914		3,644,345		3,644,345
3,705,1 80.81 : 3,632,6		3,663,450 3,665,062	85.1	3,697,470 : 3,632,564		3,669,944 3,678,132		3,645,997 3,647,773		3,644,532 3,647,729
3,632,6 3,634,2	79	3,666,732 3,669,943		3,632,855 3,635,932		3,682,800 3,687,918		3,651,026 3,652,513		3,647,753 3,647,887
3,634,3	69	3,673,168		3,637,635		3,696,079		3,652,521		3,652,497
3,634,3 3,634,5		3,673,281 3,678,022		3,639,522 3,640,975		3,697,492 3,700,648		3,652,712 3,652,752		3,652,712 3,652,752
3,635,9	14	3,679,748		3,640,980		3,706,705		3,654,251		3,654,248
2 425 6		3,681,304 3,687,925		3,640,990 3,642,762	95 57A	3,706,722 3,642,718		3,657,114 3,657,262		3,660,360 3,663,599
3,635,9 3,637,5					65.52A					
	11	3,689,471 3,697,470		3,644,324 3,644,588	63.3 <b>2</b> A	3,642,718 3,642,733 3,642,783		3,657,378 3,657,392		3,666,732

CLASS 260	<b>0</b> —Coπ.		3,701,742 3,706,705		3,657,165 3,657,392		3,701,762 3,706,705		3,696,083 3,696,085		3,644,30 3,705,13
	3,673,168 3,673,280	86.6E 86.7R	: Re.27,401 : 3,641,104		3,660,365 3,661,870	87.5	3,706,722 : 3,632,847		3,697,493 3,701,749	88.2D	3,705,88
	3,677,991 3,678,016	86.7	: 3,632,532 3,634,298		3,661,877 3,666,732		3,632,848 3,634,329		3,705,137 3,706,705 3,707,529		3,658,77
	3,681,310 3,681,312		3,634,375 3,637,535		3,674,757 3,679,561		3,634,371 3,635,928		: 3,637,623		3,666,74 3,669,94
	3,681,314 3,691,140		3,637,611 3,637,632		3,679,777 3,682,850		3,635,929 3,637,625		: 3,676,190 : 3,657,262		3,681,30 3,681,30
	3,692,754 3,694,388		3,639,348 3,639,362		3,684,784 3,689,432		3,637,626 3,637,632	00.100	3,657,392 3,658,805	88.2E	3,705,88 : 3,652,51
	3,697,490 3,698,856		3,639,518 3,640,834	87.5A	3,692,723 : 3,635,924		3,639,370 3,640,985	88.1PC	3,634,372 3,642,718		3,652,51 3,657,20
	3,700,635 3,705,137		3,640,835 3,640,836		3,635,925 3,637,619		3,642,739 3,642,751		3,644,301 3,655,629		3,658,77 3,660,36
86.1 :	3,634,329 3,634,379		3,642,739 3,644,310		3,637,620 3,637,622		3,642,755 3,645,997		3,674,761 3,674,896		3,673,16 3,684,78
	3,637,535 3,637,545		3,644,316 3,647,729		3,637,623 3,637,624		3,647,773 3,652,513		3,677,989 3,677,991		3,697,47 3,707,52
	3,637,597 3,637,632		3,647,731 3,647,753		3,637,626 3,641,104		3,654,208 3,654,245		3,679,653 3,681,313	88.2F	: 3,632,67 3,645,99
	3,639,348 3,639,362		3,651,028 3,652,520		3,642,737 3,642,738		3,661,875 3,663,392		3,682,868 3,684,580	88.2R	3,692,71 : 3,632,67
	3,640,983 3,642,739		3,654,240 3,654,245		3,642,744 3,644,300		3,663,521 3,664,990		3,687,909 3,700,647		3,632,67 3,635,75
	3,642,750 3,642,751		3,654,251 3,657,165		3,644,317 3,650,928		3,668,194 3,673,168	88.1PE	3,701,764 : 3,641,104		3,635,91 3,639,51
	3,642,752 3,642,755		3,658,741 3,660,339		3,651,003 3,652,522		3,676,413 3,678,022		3,651,026 3,684,784		3,644,30 3,645,99
	3,644,316 3,644,406		3,660,360 3,661,870		3,655,611 3,674,756		3,681,310 3,684,786		: 3,661,880 : 3,664,990		3,661,87 3,661,87
	3,644,528 3,645,984		3,663,599 3,673,168		3,674,763 3,682,872		3,686,225 3,692,759		3,673,164 3,678,110		3,661,87 3,661,87
	3,645,988 3,645,997		3,678,016 3,678,098		3,684,747 3,691,080		3,696,085 3,699,068		3,684,784 3,686,100		3,669,94 3,671,50
	3,647,737 3,647,773		3,679,561 3,679,651		3,696,079 3,696,081	87.7R	3,705,137 : 3,644,345		3,686,306 3,696,072		3,674,75 3,678,01
	3,649,604 3,652,513		3,681,269 3,681,312	87.5C	3,706,705 : 3,632,848		3,673,164 3,706,722		3,696,081 3,700,647		3,678,01 3,678,13
	3,654,240 3,654,245		3,681,314 3,692,757		3,637,633 3,642,744	87.7	: 3,632,562 3,632,847	88.1P	3,705,076 : 3,634,372		3,681,25 3,681,30
	3,654,251 3,661,875		3,694,393 3,700,648		3,644,259 3,644,301		3,632,848 3,634,329		3,635,852 3,644,307		3,684,73 3,684,78
	3,666,765 3,679,653	87.1R 87.1	: 3,673,164 : 3,632,562		3,645,996 3,652,524		3,634,369 3,634,371		3,645,996 3,658,805		3,687,91 3,691,14
	3,696,081 3,706,564		3,632,848 3,635,925		3,654,248 3,657,165		3,635,924 3,635,925		3,679,748 3,681,310		3,696,08 3,702,35
86.3R :	3,641,104 3,706,722		3,635,928 3,635,929		3,661,839 3,661,867		3,635,929 3,637,619	88.1R	3,699,086 : 3,640,913		3,705,13 3,705,88
86.3 :	3,632,562 3,632,669		3,637,611 3,637,619		3,663,482 3,663,520		3,637,620 3,637,621		3,640,968 3,642,783		3,706,71 3,707,53
	3,632,848 3,634,369		3,637,620 3,637,621		3,669,946 3,671,508		3,637,622 3,637,624		3,644,306 3,644,345	88.28	: 3,634,38 3,634,38
	3,635,924 3,635,925		3,637,622 3,637,623		3,676,409 3,678,021		3,637,626 3,637,632		3,651,034 3,657,164		3,637,61 3,637,63
	3,635,929 3,637,619		3,637,624 3,637,625		3,678,132 3,687,917		3,639,328 3,639,370		3,657,262 3,658,741		3,639,37 3,639,37
	3,637,620 3,637,621		3,637,626 3,637,632		3,689,447 3,691,080		3,640,974 3,640,985		3,664,988 3,666,739		3,639,51 3,642,76
	3,637,622 3,637,623		3,637,633 3,637,814		3,692,718 3,696,079		3,642,735 3,642,737		3,668,161 3,673,168		3,644,23 3,644,30
	3,637,624 3,637,625		3,640,974 3,642,735		3,701,742 3,706,705		3,642,738 3,642,744		3,686,141 3,687,909		3,644,31 3,644,32
	3,637,626 3,637,632		3,642,737 3,642,738	87.5D 87.5E	: 3,678,021 : 3,635,924		3,642,745 3,642,751		3,692,801 3,705,131		3,655,62 3,657,20
	3,637,633 3,639,362		3,642,740 3,642,744	87.5G	3,657,262 : 3,637,633		3,642,755 3,642,783	88.1	3,705,137 : 3,634,329		3,658,78 3,663,72
	3,640,974 3,642,735		3,644,259 3,644,317		3,642,744 3,654,248		3,644,300 3,644,301		3,634,371 3,637,535		3,671,51 3,678,02
	3,642,737 3,642,738		3,651,003 3,652,522		3,661,839 3,661,867		3,644,317 3,645,985		3,639,370 3,639,514		3,678,02 3,686,14
	3,642,740 3,642,922		3,652,526 3,652,712		3,663,520 3,669,946		3,645,991 3,645,997		3,642,751 3,642,755		3,687,90 3,691,14
	3,644,259 3,644,317		3,654,248 3,654,252		3,671,508 3,691,080		3,652,513 3,652,522		3,644,303 3,645,985		3,692,87 3,696,08
	3,647,753 3,649,668		3,660,320 3,660,348		3,697,493 3,700,632		3,654,216 3,654,245		3,647,771 3,647,773		3,697,47 3,700,63
	3,652,522 3,652,526		3,661,867 3,663,392	87.5R	3,706,705 : 3,635,924		3,655,727 3,657,262		3,649,604 3,652,513		3,701,76 3,705,88
	3,654,240 3,654,245		3,663,482 3,663,519		3,640,974 3,642,783		3,661,875 3,663,392		3,652,521 3,654,245	88.2	3,706,72 : 3,634,38
	3,654,251 3,660,320		3,663,520 3,666,732		3,644,345 3,645,996		3,663,482 3,669,914		3,654,251 3,669,103		3,635,84 3,636,01
	3,660,360 3,661,867		3,666,735 3,669,946		3,652,524 3,652,526		3,669,946 3,670,011		3,670,731 3,674,757		3,637,53 3,637,61
	3,663,392 3,663,482		3,674,756 3,676,413		3,654,252 3,660,320		3,671,508 3,671,510		3,678,016 3,687,914		3,639,22 3,639,37
	3,663,520 3,666,735		3,678,021 3,681,270		3,661,839 3,661,867		3,673,168 3,676,413	88.2A	3,691,144 : 3,639,371		3,639,37 3,642,75
	3,669,946 3,671,508		3,687,917 3,691,080		3,669,944 3,671,469		3,678,021 3,678,022	88.2B	3,642,731 : 3,641,084		3,644,32 3,647,76
	3,676,413 3,678,098		3,691,158 3,692,723		3,671,508 3,673,164		3,679,612 3,681,270		3,644,320 3,644,323		3,652,45 3,655,58
	3,678,132 3,681,312		3,696,079 3,697,493		3,678,021 3,678,132		3,682,872 3,684,786		3,652,527 3,666,743		3,655,79 3,657,20
	3,681,314 3,687,919		3,701,742 3,706,705		3,679,612 3,681,215		3,686,143 3,686,225		3,676,417 3,681,308		3,658,72 3,661,88
	3,687,923 3,692,502	87.3	: 3,634,375 3,637,611		3,686,306 3,687,919		3,687,917 3,687,919		3,684,783 3,686,160		3,663,45 3,669,94
	3,692,757 3,694,393		3,637,632 3,640,785		3,687,923 3,691,080		3,687,923 3,687,978		3,689,473 3,699,088		3,671,60 3,674,75
	3,696,079 3,697,493		3,642,666 3,649,668		3,696,061 3,696,079		3,691,080 3,692,759	88.2C	3,703,502 : 3,635,852		3,678,02 3,679,65
	3,700,648		3,652,712		3,697,493		3,696,079		3,644,252		3,679,77

								_			
CLASS 260	D Con.		3,647,770		3,642,922		3,642,783	01.5	3,699,086		3,636,048
	3,687,910		3,661,864 3,674,781		3,644,305 3,652,526		3,644,305 3,644,345	91.5	3,634,374 3,634,385		3,637,604 3,637,633
	3,691,144		3,681,275		3,654,315		3,652,631		3,637,632		3,637,672
	3,692,872	88.7D	3,681,311		3,658,942 3,660,440		3,657,311 3,657,312		3,640,983 3,644,300		3,642,738 3,642,783
	3,703,392 3,704,287	88.70	3,657,311		3,661,933		3,657,392		3,644,406		3,644,345
	3,704,952		3,657,312	90 CAW	3,687,880 3,652,524		3,658,843 3,663,490		3,644,532 3,649,610		3,644,406 3,652,681
88.3A	: 3,632,843   3,634,340		3,681,310 3,681,447	07.JAW	3,652,631		3,663,518		3,652,526		3,663,519
	3,635,894		3,687,918		3,660,468		3,664,990		3,652,631		3,673,131
	3,637,902 3,640,908	88.7E	3,697,492 : 3,642,733		3,661,827 3,681,310		3,671,492 3,681,215		3,652,752 3,655,785		3,673,280 3,678,021
	3,640,971	88.7F	: 3,681,311		3,681,438		3,686,306		3,658,857		3,678,100
	3,645,917 3,645,920	88.7G	: 3,632,541 3,635,917		3,704,264 3,707,585		3,696,081 3,696,085		3,671,469 3,681,317	İ	3,681,308 3,683,051
	3,657,159		3,644,305	89.5A	: 3,632,679		3,700,635		3,701,762	İ	3,687,867
	3,671,466		3,673,131		3,639,311		3,700,647 3,701,754		: 3,706,722 : 3,634,329		3,687,917 3,692,718
	3,676,375 3,677,978		3,673,168 3,706,722		3,644,305 3,647,729	89.75 :	3,632,685	71.1	3,634,371		3,696,083
	3,678,007	88.7N	: 3,640,936		3,657,311		3,663,490		3,637,632	92.8W	3,700,695
	3,678,098 3,682,875	88.7R	: 3,635,917 3,637,672		3,657,312 3,661,614		3,696,072 3,701,754		3,639,370 3,640,909	92.8 W	: 3,632,562 3,640,954
	3,687,894		3,639,529		3,669,955		3,707,555		3,640,974	}	3,642,740
	3,691,113		3,640,971 3,642,733		3,679,644 3,681,269	89.7	3,634,371 3,634,379		3,642,735 3,642,751		3,642,745 3,644,406
	3,692,599 3,692,801		3,642,783		3,681,310		3,635,927		3,642,755		3,652,631
	3,694,393		3,644,345		3,681,317		3,639,364		3,652,526		3,654,208
	3,697,496 3,700,608		3,644,406 3,647,770		3,687,867 3,701,761		3,642,751 3,642,755		3,657,311 3,657,312		3,654,248 3,657,311
	3,707,513		3,652,526		3,704,264		3,645,997		3,658,942		3,657,312
88.3L	: 3,634,346		3,655,633	89.5H	3,705,669		3,647,753		3,660,367		3,660,320
	3,634,368 3,657,262		3,671,651 3,673,131	09.J <b>H</b>	: 3,632,534 3,640,785		3,647,769 3,647,875		3,669,914 3,671,469		3,660,468 3,661,867
	3,657,392		3,686,112		3,647,887		3,654,245		3,673,131		3,663,482
	3,673,168 3,696,085		3,687,918 3,697,492		3,660,360 3,681,312		3,658,857 3,666,810		3,678,022 3,687,867		3,663,520 3,666,735
88.3R	: 3,632,685		3,700,631		3,704,264	•	3,678,098	92.1R	: 3,704,285		3,669,914
	3,632,843 3,634,339	88.7	: 3,632,798 3,634,300		3,704,311 3,705,136		3,679,643 3,694,393	92.1S	3,707,519 : 3,658,742		3,669,946 3,671,508
	3,635,924		3,634,300	89.5N	: 3,652,675		3,694,506		: 3,635,938		3,673,280
	3,642,783		3,634,370		3,694,393		3,707,465		3,637,814		3,678,021
	3,642,922 3,644,300		3,634,371 3,634,379	89.5R	: 3,640,971 3,644,532	89.75	3,707,466 3,652,752		3,639,328 3,639,510		3,681,310 3,691,080
	3,644,345		3,637,632		3,652,675		3,694,411		3,642,570		3,696,083
	3,647,753 3,652,631		3,640,983 3,642,751		3,663,467 3,674,894		: 3,701,762 : 3,632,843		3,642,668 3,644,300		3,697,493 3,699,068
	3,652,724		3,642,755		3,681,269	71.1W	3,644,305		3,652,631		3,701,742
	3,654,221		3,644,528		3,692,599		3,658,943		3,654,245 3,656,530		3,701,761 3,706,705
	3,655,633 3,658,801		3,645,988 3,645,997		3,694,525 3,704,264	91.1R	3,679,623 : 3,640,968		3,658,924	†	3,706,722
	3,658,805		3,645,998		3,705,136	1	3,641,198		3,671,509	92.8	: 3,634,329
	3,658,843 3,664,990	]	3,647,769 3,649,604	89.5S	: 3,639,529 3,652,724		3,642,783 3,644,345		3,671,609 3,673,054		3,634,371 3,635,925
	3,674,804		3,652,521		3,657,197		3,644,532		3,674,762	i	3,637,619
	3,681,372		3,652,635		3,663,467	0	3,682,873		3,678,022		3,637,620
	3,686,153 3,692,876		3,654,069 3,654,245		3,687,909 3,692,599		: 3,641,198 : 3,637,632		3,679,755 3,686,225	1	3,637,621 3,637,622
	3,696,085		3,657,189		3,692,688	1	3,639,370		3,687,978		3,637,623
	3,697,266 3,702,764		3,660,527 3,671,509		3,692,752 3,705,139	:	3,640,978 3,640,979		3,690,569 3,692,710		3,637,624 3,637,625
	3,705,031		3,676,413		3,705,877	ŀ	3,679,447		3,701,749		3,637,626
88.3	: 3,632,784		3,678,093	89.5	: 3,634,329 3,634,371	91.15	3,691,143 : 3,652,752	92.15	3,707,592 : 3,678,145		3,637,673 3,639,370
	3,634,371 3,634,373		3,691,143 3,703,392		3,635,927		: 3,647,528	92.2M	: 3,640,990		3,640,983
	3,634,379		3,705,139		3,637,545		3,666,738	92.3	: 3,632,564 3,637,632		3,642,737 3,642,744
	3,637,632 3,637,685	89.1R	: 3,652,526 3,652,752		3,637,632 3,637,673		3,666,740 3,668,166		3,642,751		3,642,751
	3,639,348		3,706,722	1	3,639,348		3,705,146	İ	3,645,980	1	3,642,755
	3,639,363 3,639,364	89.1	: 3,634,329 3,634,371	i	3,639,362 3,639,370	91.3UA	: 3,679,436 3,679,437		3,652,752 3,661,882		3,645,998 3,647,773
	3,639,395	ļ	3,635,927		3,640,983		3,700,635		3,674,733	•	3,652,522
	3,640,936 3,640,983	ļ	3,637,632		3,642,755 3,642,783	91.3VA	: 3,640,734 3,640,735		3,678,022 3,681,278		3,660,367 3,661,882
	3,644,223		3,639,370 3,639,529	1	3,644,316		3,660,511		3,681,316		3,663,392
	3,645,988		3,640,971		3,644,345		3,666,740 3,669,924		3,689,456 3,700,645		3,664,987 3,667,903
	3,645,997 3,649,604		3,640,983 3,642,751		3,644,528 3,647,737		3,669,955		3,702,310		3,668,194
	3,652,513		3,642,755		3,647,769		3,674,767		3,704,283		3,671,509
	3,654,240 3,657,277	l	3,642,783 3,644,345		3,647,773 3,649,604		3,676,500 3,679,646	92.8AC	: 3,640,930 3,642,570		3,676,413 3,679,708
	3,661,876		3,647,773	İ	3,652,520		3,679,647		3,673,167		3,687,880
	3,661,923		3,647,822 3,652,521		3,652,521 3,654,240	İ	3,679,648 3,689,466	92.8A	3,706,683 : 3,634,385		3,691,143 3,696,097
	3,664,991 3,679,643		3,652,521		3,654,245		3,694,411	72.07	3,637,672	93.1	: 3,632,824
	3,679,723		3,652,631		3,654,251	ł	3,696,072		3,637,900 3,639,529		3,634,376 3,634,385
	3,681,215 3,681,287		3,657,311 3,657,312		3,654,315 3,661,876		3,696,092 3,696,097		3,640,918		3,639,660
	3,682,939		3,660,348		3,671,509		3,697,495		3,640,974		3,645,995
	3,697,264 3,700,481	i	3,660,468 3,667,903		3,676,413 3,678,093		3,69° \ 85 3,703,496		3,642,740 3,644,259		3,647,897 3,649,517
	3,704,122	1	3,671,509		3,679,447		3,707,555		3,644,317		3,652,487
	: 3,671,492	l	3,673,168		3,679,708 3,690,927	91.3R	3,641,198 3,694,413		3,652,752 3,654,208		3,655,584
	: 3,644,265 : 3,634,373	1	3,676,413 3,679,646		3,691,143		3,699,086		3,655,618		3,661,875
	3,639,654		3,679,647		: 3,649,668		3,700,604		3,660,320		3,666,745
	3,673,168 3,700,604	1	3,679,648 3,679,708	89.7N	: 3,640,936 3,644,532	91.3	3,707,555 : 3,637,394		3,661,839 3,671,504		3,684,781 3,684,783
88.7A	: 3,632,526	1	3,683,051	Ì	3,655,634		3,642,783		3,673,242		3,687,921
	3,654,239	1	3,686,102 3,687,867	1	3,658,942 3,661,880		3,644,345 3,645,997		3,681,270 3,696,061		3,689,456 3,689,471
88.7B	3,664,990 : 3,632,541		3,692,757	1	3,678,110		3,660,556		3,696,079		3,691,144
	3,632,564 3,642,823	89.3	3,696,072	89.7R	: 3,635,924		3,687,880 3,687,914		3,696,084 3,705,877	93.3	3,707,520 : 3,635,861
			: 3,634,371		3,637,597		3,007,714		3,103,01/	, , , , ,	

CLASS 26	i0—Con.	05.7	3,687,922		3,694,516		3,663,659		3,642,761		3,687,920
	3,682,873	93.7	: 3,632,606 3,632,678		3,703,567 3,705,208		3,671,478 3,671,651		3,644,273 3,644,310		3,694,421 3,701,763
93.5A	: 3,632,564		3,634,385		3,706,720		3,679,627		3,671,504	94.9D	: 3,639,378
	3,634,385 3,637,538		3,635,754 3,635,840	94.2R	: 3,640,971 3,642,922		3,692,874 3,696,069		3,671,511		3,639,379
	3,637,604		3,635,938		3,646,231		3,696,169		3,673,242 3,674,757		3,642,749
	3,637,672 3,639,518		3,637,627		3,651,011		3,699,186 3,700,757		3,676,466		3,658,777
	3,644,310		3,637,673 3,639,312		3,652,752 3,657,311	94.7D	: 3,634,539	94.9GC	3,701,765 : 3,634,382		3,661,802 3,661,803
	3,652,724		3,639,515		3,657,312		3,637,893		3,660,160		3,666,743
	3,654,069 3,658,754		3,640,919 3,640,971		3,663,634 3,669,924		3,647,908 3,649,709		3,669,961 3,669,962	Ì	3,674,764 3,681,308
	3,661,866		3,641,084		3,671,651	94.7H	: 3,646,142		3,687,905		3,687,920
	3,663,504 3,671,504	1	3,642,746 3,642,755		3,681,308 3,687,916		3,652,517 3,673,281	04.0CD	3,692,877	94.9E	: 3,634,377
	3,674,894		3,642,783		3,703,502		3,696,088	94.900	; 3,637,634 3,637,900		3,635,755 3,635,930
	3,676,378 3,681,190		3,642,951	94.2T	: 3,644,312		3,700,633		3,639,312		3,637,627
	3,684,783		3,642,952 3,644,230	94.2	3,700,755 : 3,637,632		3,704,108 3,706,817		3,639,373 3,639,376		3,637,897 3,639,375
	3,696,088		3,644,309		3,637,902	94.7N	: 3,632,549		3,640,913		3,640,987
	3,705,139 3,705,877		3,644,310 3,644,318		3,639,369 3,640,980		3,635,891 3,647,774		3,644,230 3,644,273		3,642,746 3,644,309
	: 3,652,526		3,644,345		3,642,751		3,652,724		3,645,931		3,644,318
93.5R	: 3,632,668		3,645,995		3,642,755		3,658,776		3,649,611		3,645,995
	3,637,672 3,640,971		3,646,153 3,647,772		3,649,606 3,658,914		3,661,840 3,661,874		3,650,300 3,652,473		3,654,249 3,655,812
	3,642,636		3,652,730		3,658,946		3,678,014		3,657,114		3,658,779
	3,642,783 3,642,922		3,652,752 3,655,583		3,661,870 3,664,989		3,687,889 3,689,456		3,657,166		3,661,878
	3,644,307		3,657,312		3,669,943		3,692,874		3,658,948 3,661,813		3,669,948 3,674,764
	3,644,345		3,658,723	94.3	: 3,632,563		3,696,087		3,663,466		3,674,765
	3,644,406 3,645,994		3,661,504 3,661,802		3,635,862 3,636,139	94.7R	3,697,491 : 3,639,338		3,665,068 3,671,383		3,674,766 3,676,415
	3,671,651		3,661,870		3,639,369	74.710	3,639,339		3,674,769		3,676,418
	3,678,125 3,678,126		3,661,882		3,640,899		3,644,186		3,677,980		3,679,775
	3,679,612		3,663,450 3,663,451		3,640,978 3,640,979		3,649,709 3,651,011		3,679,777 3,682,848		3,687,910 3,701,763
	3,687,867		3,663,660		3,644,585		3,651,025		3,695,915	94.9F	: 3,635,932
	3,705,131 3,706,720		3,663,727 3,665,059		3,649,605 3,652,512		3,657,206 3,661,840		3,696,088 3,696,097		3,639,374 3,639,380
	3,706,818		3,666,745		3,657,205		3,663,727		3,705,877		3,640,982
93.5 <b>S</b>	: 3,635,923 3,639,305		3,671,504		3,658,774		3,664,978		3,707,056		3,644,321
	3,639,332		3,673,242 3,674,757		3,660,365 3,660,445		3,684,783 3,687,915	94.9A	3,632,800 3,652,524		3,658,780 3,661,884
	3,647,803		3,674,764		3,661,802		3,696,087		3,677,989		3,663,727
	3,652,516 3,660,534		3,674,765 3,674,768		3,663,450	94.78	: 3,635,923	94.9B	3,686,159		3,668,161
	3,665,052		3,676,417		3,663,480 3,665,062		3,640,975 3,642,728	94.95	3,635,937 3,637,636		3,678,023 3,684,783
	3,681,308		3,676,418		3,668,162		3,660,362		3,639,377		3,703,502
	3,681,317 3,684,761		3,677,980 3,678,024		3,674,759 3,674,768		3,674,753 3,692,874		3,640,987 3,641,084	94,9G	3,705,885
	3,684,783		3,678,025		3,674,824		3,705,139		3,642,749	74.70	: 3,632,800 3,641,215
	3,686,102		3,678,044		3,676,411	94.7	: 3,640,980		3,644,323		3,705,139
	3,687,916 3,694,423		3,679,652 3,679,708		3,678,007 3,678,022		3,644,315 3,651,019		3,644,325 3,644,563	94.9H	: 3,639,529 3,647,402
	3,701,762		3,679,775		3,679,652		3,652,520		3,644,564		3,647,613
	3,701,763 3,701,766		3,679,777 3,681,256		3,679,722 3,681,317		3,664,987 3,668,162		3,647,912 3,651,112		3,671,511
	3,706,721		3,681,308		3,684,780		3,668,279		3,652,527		3,687,873 3,705,067
93.5W	: 3,635,852		3,681,317		3,684,785		3,681,316		3,655,583		3,706,683
	3,639,305 3,647,723		3,682,873 3,684,783		3,687,889 3,687,920	94.8	3,691,143 : 3,639,371		3,659,002 3,661,803	94.9N	3,706,724 : 3,655,814
	3,652,524		3,686,388		3,689,471	74.0	3,642,755		3,661,813		: 3,634,375
	3,652,526 3,652,631		3,687,910 3,687,920	94.4	3,695,853 : 3,632,843		3,642,783		3,666,743		3,635,919
	3,657,162		3,691,143	77.7	3,635,923		3,644,345 3,661,882		3,670,043 3,674,765		3,636,326 3,642,731
	3,657,164 3,660,468		3,691,144		3,636,019		3,671,511		3,674,766		3,644,096
	3,681,310		3,692,712 3,692,877		3,639,369 3,642,734		3,681,316 3,682,848		3,674,768 3,676,401		3,649,208 3,652,527
	3,682,844		3,694,413		3,669,943		3,692,712		3,678,023		3,658,777
	3,696,060 3,696,172		3,694,423 3,696,088		3,674,824	94.9CA	3,652,705		3,681,256		3,691,142
	3,701,761		3,700,710	94.6	3,676,440 : 3,634,322	94.9CB	3,684,739 3,644,320		3,684,739 3,686,159		3,694,423 3,702,840
	3,707,585		3,701,763		3,642,734		3,669,945		3,687,910		3,705,190
3.5	3,634,329 3,634,371		3,704,287 3,705,139		3,644,314 3,645,971		3,676,523 3,684,739		3,689,460	94.9R	: 3,634,375 3,639,312
	3,635,927		3,705,877		3,647,803		3,686,350		3,689,473 3,691,253		3,640,971
	3,637,632		3,706,724		3,652,456		3,660,518		3,694,412		3,642,747
	3,639,370 3,640,978	93.9	3,707,056 : 3,682,873		3,652,599 3,658,776	94.9CD	3,657,311 3,657,312		3,694,422		3,642,783
	3,640,979	94.1	: 3,645,999		3,663,634		3,669,945		3,700,710 3,701,763		3,642,952 3,652,730
	3,640,983		3,647,753		3,664,989	94.9DA	3,654,249		3,703,561		3,652,752
	3,641,209 3,642,751		3,666,739 3,682,848		3,668,263 3,669,943		3,663,660 3,674,764		3,703,565 3,704,259		3,657,210 3,657,392
	3,642,755	94,2M	: 3,635,922		3,674,824		3,676,414	94.9C :	3,635,930		3,674,895
	3,644,322		3,639,367	04.7114	3,695,853		3,676,415		3,636,019		3,676,401
	3,647,773 3,649,604		3,640,899 3,642,734	94./HA	: 3,639,367 3,639,522		3,686,159 3,694,421		3,637,627 3,639,368		3,679,612 3,687,867
	3,652,456		3,644,313		3,651,011		3,694,422		3,639,375		3,692,763
	3,652,521 3,654,315		3,645,994 3,646,231		3,652,517		3,701,766		3,639,378	94.9	: 3,632,680
	3,657,189		3,651,025		3,657,206 3,661,873	94.9GA	3,705,886 3,639,529		3,642,746 3,642,748		3,635,840 3,639,370
	3,657,205		3,652,516		3,674,753		3,640,915		3,644,320		3,642,755
	3,661,802 3,661,882		3,660,536 3,663,634		3,677,321 3,692,874		3,640,919 3,652,631		3,644,565 3,647,768		3,642,951
	3,661,933		3,668,263		3,704,286		3,655,542		3,658,779		3,644,345 3,647,772
	3,666,683		3,678,121	94.7A	3,635,891		3,658,914		3,660,518		3,652,696
	3,666,745 3,668,279		3,679,776 3,681,304		3,639,376 3,639,519		3,661,877 3,663,662		3,661,803 3,661,878		3,654,315 3,658,722
	3,671,509		3,684,780		3,645,980		3,668,192		3,663,450		3,658,722
	3,676,413		3,687,913		3,652,724		3,668,259		3,669,948		3,660,530
	3,678,025 3,679,708		3,691,241 3,692,874		3,655,598 3,661,840	94.9GB :	3,671,513 3,634,380		3,674,766 3,676,418		3,661,882 3,663,391
	3,687,914		3,694,515		3,661,872	,,	3,639,518		3,687,910		3,663,451

							γ				
CLASS 20	60-Con.	97.7 99	: 3,644,179 : 3,655,698	123.7	: 3,632,361 3,637,642		3,657,213 3,657,217	154	3,707,532 : 3,637,646		3,691,187 3,696,089
	3,664,981	101	: 3,692,720		3,642,498		3,658,781		3,640,993		3,697,500
	3,671,509	102	: 3,700,634		3,649,347		3,663,529		3,642,764		3,697,501 3,699,126
	3,679,708	103	: 3,692,720 : 3,652,467		3,684,732 3,691,281		3,679,656 3,686,162		3,642,765 3,642,769	159	: 3,649,614
	3,685,804 3,686,388	104	3,652,467	124A	: 3,639,171		3,687,929		3,644,328	160	: 3,632,568
	3,687,880		3,681,268		3,671,428		3,697,501		3,649,162 3,651,040		3,634,388 3,634,390
0.50	3,691,143 ; 3,639,372	106 108	: 3,652,467 : 3,649,612		3,686,119 3,700,501		3,705,888 3,706,725		3,657,218		3,635,940
95C	3,647,758	112B	: 3,672,954	124R	: 3,668,123		3,707,532		3,661,886		3,637,645
	3,674,740	1	3,687,927		3,671,428	146T	: 3,658,782 3,660,393		3,661,904 3,663,526		3,637,646 3,646,004
	3,679,635 3,679,651		3,687,928 3,697,639		3,677,818 3,700,501		3,674,783		3,663,529		3,663,528
	3,681,304		3,704,282	124	: 3,640,768	146	: 3,635,955		3,664,995		3,663,529
	3,687,899		3,706,631	125	3,674,434 : Re.27,331		3,642,769 3,686,225		3,669,951 3,674,772		3,663,530 3,666,747
	3,692,718 3,703,567	112R	: 3,637,640 3,637,643	123	3,634,240	147	: 3,632,568		3,679,656		3,678,028
95P	: 3,644,096		3,644,326		3,697,499	i	3,639,662		3,694,426		3,691,148
95R	: 3,637,563		3,645,852 3,660,377	126R 128	: 3,642,497 : 3,632,566		3,646,002 3,647,827		3,696,125 3,699,126	161	3,697,500 : 3,700,653
	3,639,358 3,640,970		3,674,767	132	: 3,632,566	ĺ	3,658,782		3,707,532	162	: 3,632,611
	3,645,986		3,679,653		3,655,556		3,663,528	155	: 3,637,651		3,637,645
	3,658,780		3,683,020	137	: 3,634,240 3,706,665		3,664,995 3,666,747		3,640,993 3,642,764		3,637,646 3,637,651
	3,684,459 3,687,913	ł	3,687,833 3,687,9 <b>2</b> 7	138	: 3,632,566	ì	3,669,951		3,642,769		3,639,384
	3,687,924	1	3,687,928	139	: 3,632,566	l	3,674,783		3,646,005		3,639,387
0.5	3,692,718		3,689,633	140	3,673,090 : 3,657,219	148	: 3,637,645 3,639,662		3,655,642 3,657,213		3,639,662 3,644,405
95	: 3,636,326 3,637,535	112T	3,704,282 : 3,674,770	140	3,658,785	Ì	3,647,827	i	3,658,781		3,646,005
	3,652,729		3,705,142	1	3,660,373		3,663,156		3,661,886		3,647,827
	3,660,366	112	: 3,637,396	141	3,686,308 : 3,632,573		3,664,995 3,666,747		3,661,898 3,663,529		3,652,532 3,655,642
	3,661,881 3,669,940		3,642,978 3,646,197	141	3,632,574	149	: 3,632,568		3,663,530		3,658,782
96HA	: 3,639,529	ľ	3,649,294	i	3,632,805		3,642,769		3,666,746		3,661,886
	3,652,517		3,652,761		3,634,090 3,635,709		3,647,827 3,657,217	ŀ	3,674,772 3,679,656	ĺ	3,663,528 3,663,530
	3,654,217 3,671,511		3,657,282 3,658,982		3,635,944		3,705,888	İ	3,687,929	ļ	3,664,995
	3,707,555		3,664,925		3,636,004	150	: 3,632,568		3,692,769		3,666,746 3,666,747
96HY	: 3,646,142		3,666,733 3,674,500		3,637,672 3,637,673		3,646,002 3,646,005	ł	3,694,426 3,697,501		3,671,514
	3,652,517 3,673,281	1	3,679,654	1	3,637,734		3,647,827		3,707,532		3,678,028
	3,686,366	İ	3,681,283		3,637,856		3,664,995	156	: 3,632,569		3,694,426
	3,700,633		3,697,284 3,697,419		3,639,421 3,641,129	151	3,666,747 : 3,632,568	ļ	3,634,013 3,634,388	163	3,697,501 : 3,632,568
96PC	3,706,817 : 3,639,376		3,698,912	1	3,644,334	'3'	3,632,611	1	3,635,940		3,634,390
96D	: 3,660,160	1	3,700,609		3,646,054	1	3,639,662		3,637,653		3,635,940 3,637,645
96H	: 3,696,088		3,706,660 3,707,381		3,647,443 3,647,819		3,646,002 3,646,005		3,640,674 3,642,764		3,637,651
96R	: 3,632,797 3,634,042	112.5	: 3,635,909		3,647,873		3,647,827		3,642,765		3,639,385
	3,635,932	İ	3,642,491		3,647,879	l l	3,658,782		3,642,769		3,642,769 3,647,827
	3,635,933		3,644,390 3,645,996		3,649,613 3,652,551		3,664,995 3,666,747		3,644,328 3,652,533		3,655,638
	3,635,934 3,639,659	l	3,647,390		3,652,578	152	: Re.27,306		3,657,219		3,658,782
	3,644,310	İ	3,660,377		3,652,632		3,634,462	1	3,663,530 3,663,556		3,661,886 3,663,528
	3,651,025 3,657,195		3,666,733 3,669,689		3,658,809 3,658,833		3,635,940 3,635,955		3,674,772		3,664,995
	3,657,206		3,695,898	1	3,660,387		3,637,653		3,679,657	1	3,666,747
	3,658,780	1	3,700,609	1	3,663,560		3,639,385 3,640,995		3,697,501 3,699,126		3,679,657 3,687,929
	3,658,791 3,660,332		3,702,335 3,704,246		3,663,615 3,665,029		3,642,764		3,706,725		3,694,426
	3,661,627	112.7	: 3,645,852	ļ	3,666,474		3,642,765		3,707,532	1.65	3,697,500
	3,661,864	1	3,679,653	1	3,666,746 3,668,197		3,64 <b>2</b> ,766 3,642,769	157	: 3,635,940 3,637,672	165	; 3,652,533 3,661,886
	3,661,874 3,666,719	113	: 3,637,640 3,639,256		3,669,973	1	3,644,329	}	3,637,673		3,679,657
	3,668,161		3,697,437		3,671,541		3,644,405	1	3,642,764		3,687,972
	3,668,195	116P	: 3,666,402		3,674,801 3,679,419		3,646,003 3,646,052		3,642,769 3,644,328	166	3,696,089 : 3,642,764
	3,679,638 3,679,743	117	: 3,635,718 3,639,259	ì	3,682,949		3,649,614		3,644,389		3,702,846
	3,687,915		3,640,720		3,682,954	ì	3,649,645		3,644,405	173	: 3,646,004
	3,696,087		3,640,809		3,687,663 3,691,179		3,652,533 3,657,219	i	3,646,004 3,646,005	174	3,649,614 : 3,635,940
	3,697,491 3,702,782		3,642,486 3,642,908		3,691,180		3,660,374		3,649,162		3,644,328
	3,705,190	1	3,645,743	1	3,692,836		3,661,886		3,657,218		3,658,785 3,663,530
96	: 3,635,938		3,647,422		3,696,111 3,697,585	1	3,663,529 3,663,530		3,663,529 3,663,530		3,671,253
	3,637,635 3,640,990		3,671,256 3,676,143		3,699,000		3,673,170	i	3,674,772	175	: 3,643,269
	3,644,321		3,676,144		3,701,769		3,674,772	]	3,679,657	176	: 3,632,568 3,637,645
	3,655,834		3,679,586 3,681,372		3,702,862 3,706,765		3,678,046 3,679,657		3,691,148 3,699,126	1	3,698,908
	3,661,872 3,663,727	1	3,682,825	142	: 3,639,421		3,687,978	158	: 3,632,565	178	: 3,635,940
	3,666,633		3,687,707	1	3,666,474	1	3,691,148	1	3,635,940 3,637,653		3,637,649 3,642,764
	3,678,024		3,695,883 3,701,664		3,666,746 3,679,419		3,692,769 3,694,426		3,639,384		3,657,218
	3,691,143 3,704,286	119	: 3,679,586		3,701,769		3,696,125		3,639,387		3,658,785
96.5C	: 3,645,889	121	: 3,679,586	143	: 3,654,257		3,699,126		3,639,662 3,640,995		3,663,530 3,672,816
96.5R 96.5	: 3,632,647 : 3,644,201	122	3,704,282 : 3,697,639		3,655,698 3,660,458	153	: 3,637,646 3,637,648	1	3,640,996	179	: 3,657,218
90.3	: 3,644,201 3,644,592	123	: 3,660,139	144	: 3,637,581		3,639,662		3,642,764	184	: 3,676,050
	3,661,766		3,705,142	1	3,655,641	1	3,640,993 3,642,766		3,642,765 3,642,766		3,691,148 3,691,149
97	3,684,701 : 3,652,467	123.5	: 3,632,351 3,637,643	1	3,655,772 3,658,537	1	3,646,002		3,642,769	185	: 3,637,649
97.5	: 3,632,822		3,640,725	1	3,674,829	1	3,647,827		3,644,328	101	3,663,530
	3,634,476	1	3,642,490		3,679,661	1	3,649,614		3,644,329 3,644,405	186	: 3,635,955 3,637,651
	3,640,382		3,645,745 3,649,293	145B	3,702,846 : 3,661,898	1	3,655,642 3,660,393		3,646,004		3,639,662
	3,649,612 3,652,467	1	3,653,912	145	: 3,637,581	1	3,663,529	1	3,646,005		3,655,638
	3,655,698	1	3,662,673		3,646,002		3,664,995		3,652,532 3,658,781		3,657,218 3,676,050
	3,666,698		3,674,500 3,674,770	146D	: 3,664,995 3,666,747		3,666,747 3,674,783		3,660,374		3,679,657
	3,673,229 3,692,720	1	3,682,646	146R	: 3,634,389	1	3,678,028		3,663,528	187	: 3,632,569
	3,696,126	1	3,684,790		3,644,389		3,684,808		3,663,529 3,664,995		3,635,940 3,637,651
	3,701,729	1	3,689,275		3,646,052	1	3,686,162	1	3,679,657		3,640,996
97.6	: 3,644,179	1	3,694,221		3,652,532	1	3,687,673	1	3,687,929		3,644,329

CLASS	260-Con.	202	: 3,652,532 3,658,785		3,694,430 3,694,480	219	3,689,466 : 3,698,854	233.5	: 3,635,741 3,649,624		3,658,87 3,658,88
	3,657,218		3,679,657		3,697,498	220	: 3,669,924		3,652,541		3,678,10
	3,663,530	204	: 3,652,532		3,700,612		3,699,094		3,655,644		3,679,67
	3,676,050 3,678,028		3,652,533 3,660,373		3,705,039 3,706,726	222	: 3,702,843 : 3,707,555		3,665,000 3,666,511		3,681,34 3,681,43
	3,691,148	205	: 3,632,565	209	: 3,660,502	224	: 3,632,298		3,666,738	ì	3,696,09
	3,694,426		3,635,940		3,690,948		3,637,798		3,666,739		3,696,10
88	: 3,642,764 3,658,785		3,637,651 3,642,767	209.5	: 3,637,657 3,702,843		3,671,184		3,666,751		3,706,75
	3,691,149		3,644,328	209.6	: 3,640,741		3,676,056 3,677,692		3,673,171 3,682,733	239B	3,707,47 : 3,634,34
89	: 3,637,645		3,655,638		3,645,836	225	: 3,657,115		3,691,155	2376	3,634,43
90	: 3,637,645		3,657,213		3,653,383		3,660,327		3,694,411		3,637,74
	3,639,662	ŀ	3,660,458		3,694,411	226	: 3,676,423		3,696,072		3,637,74
	3,646,005 3,676,050		3,661,886 3,661,888		3,696,072 3,702,843	227	3,702,754 : 3,644,485		3,702,843 3,702,847	J	3,639,47 3,639,64
91	: 3,637,645		3,663,529	210AB	: 3,647,779		3,645,919		3,705,046	ľ	3,640,97
	3,639,662		3,664,995		3,661,892		3,655,326		3,705,891		3,641,03
	3,644,329 3,646,005		3,679,657 3,685,952		3,669,838		3,657,115		3,706,730		3,641,07
	3,658,782		3,696,089		3,686,238 3,706,729	230R	3,674,894 : 3,705,148	234D	3,706,731 : 3,637,657		3,646,02 3,646,03
	3,676,050		3,697,595	210E	: 3,686,238	230	: 3,696,058		3,655,645		3,647,79
92	: 3,639,430	206	: 3,632,568	210F	: 3,637,655	231CM	: 3,640,741	234R	: 3,639,541		3,652,55
	3,640,996 3,642,751		3,635,944 3,637,651		3,697,498 3,702,877	231A	: 3,634,394 3,644,082		3,641,116		3,652,58
	3,649,484		3,640,993	210K	: 3,681,398		3,647,352		3,663,569 3,673,280		3,652,64 3,652,65
	3,649,614		3,642,767	210R	3,655,645		3,650,670		3,679,582		3,654,37
	3,652,578		3,644,328		3,669,952		3,652,313		3,679,739		3,657,44
	3,655,391 3,655,638		3,655,638 3,660,458		3,669,953 3,674,647		3,652,540 3,676,423	234	3,702,843 : 3,639,564		3,658,84
	3,657,217		3,661,886		3,676,056		3,682,969	234	3,694,411		3,658,88 3,661,91
	3,657,324		3,663,530		3,677,692		3,702,754		3,696,072		3,663,61
	3,699,126		3,664,995		3,681,398	25.5	3,707,692	234.7	: 3,636,222		3,665,01
3	3,704,293 : 3,637,645		3,674,772 3,679,657		3,682,886	231R	3,647,352	235	: 3,702,843		3,669,97
	3,637,651		3,685,952		3,686,163 3,694,480		3,664,999 3,674,894	235.55 236Y	: 3,658,854 : 3,647,801		3,669,97 3,671,50
	3,639,360		3,687,929		3,697,498		3,683,020		3,702,325		3,673,18
	3,647,827	207	: 3,632,565		3,705,174	231	: 3,632,298	236.5	: 3,639,589		3,674,79
	3,649,158 3,652,533		3,632,569	210	: 3,637,685		3,637,861	227 (D	3,655,886		3,678,05
	3,655,641		3,637,652 3,640,993	1	3,646,049 3,652,536		3,645,919 3,676,055	236.6R 239AA	: Re.27,281 : 3,646,144		3,678,10 3,681,43
	3,671,514		3,640,995	1	3,660,502		3,679,794	239BA	: 3,641,040		3,682,92
	3,678,028		3,640,996		3,669,838		3,700,403		3,663,582		3,694,44
	3,687,603 3,692,463	1	3,642,767 3,644,329	211R	: 3,639,463 3,657,316	232	: 3,632,298		3,681,303		3,694,51
	3,694,426		3,660,458		3,657,328		3,634,421 3,645,997	239BB	3,707,477 : 3,639,390		3,696,10 3,701,80
4	: 3,632,568	ļ	3,661,886		3,669,987		3,652,539	23766	3,642,800		3,706,75
	3,637,648		3,663,530		3,672,896		3,660,012		3,652,544	1	3,707,47
	3,639,662 3,644,328		3,663,531 3,679,657		3,676,423		3,664,999		3,652,570		3,707,477
	3,647,778		3,685,952		3,681,398 3,686,183		3,678,031 3,679,794		3,660,402 3,661,927		3,707,494 3,707,56
	3,652,532		3,692,462		3,689,466		3,682,969		3,676,428	239D	: 3,639,423
	3,655,638		3,692,769		3,706,789		3,683,020	239BC	: 3,652,658		3,646,03
5	3,664,995	207.	3,694,426	211	: 3,658,880		3,694,411		3,652,737	1	3,661,896
,	: 3,632,568 3,637,645	207.1	: 3,632,569 3,637,651	211.3	3,664,835 : 3,689,641		3,696,072 3,702,754		3,658,842 3,663,549	l	3,668,210 3,681,365
	3,646,005		3,637,653	211.5R	: 3,654,262	233	: 3,664,999		3,671,521		3,687,93
	3,647,778		3,639,430		3,658,786		3,696,072		3,678,052		3,704,24
6	3,664,995 : 3,632,568		3,642,767		3,660,377	233.3A	: 3,632,803		3,681,356	239E	: 3,639,40
•	3,637,648		3,652,534 3,655,638	ļ	3,662,031 3,666,856		3,642,774 3,649,624		3,681,476 3,681,478		3,641,040 3,641,15
	3,637,649		3,657,220		3,678,162		3,652,541		3,681,479		3,642,57
	3,637,651		3,658,885		3,679,654		3,652,542		3,689,503		3,642,80
	3,644,329 3,646,005		3,660,374	2115	3,687,808		3,654,263	22000	3,707,562	ļ	3,642,860
	3,647,778		3,660,458 3,663,530	211.5	: 3,634,194 3,636,192		3,655,644 3,705,046	239BD	: 3,644,419 3,646,055		3,652,54 3,657,320
	3,655,638		3,666,747		3,646,015		3,706,584		3,655,648		3,657,34
	3,655,639		3,671,177		3,660,240	233.3R	: 3,635,741		3,657,344		3,658,64
	3,655,642		3,678,028	2117	3,664,991		3,639,209		3,658,793		3,658,870
	3,663,529 3,664,995		3,682,584 3,685,952	211.7 212R	: 3,637,655 : 3,632,802		3,640,842 3,642,774		3,681,341 3,686,308		3,665,010 3,669,972
	3,694,426		3,689,510	212	: 3,636,033		3,654,261		3,690,834		3,676,29
7	: 3,632,568		3,694,426		3,640,285		3,661,895		3,692,772		3,678,10
	3,636,009 3,637,651	207.3	3,707,533 : 3,637,651		3,652,752 3,664,987		3,666,511 3,671,310		3,694,552 3,701,782		3,681,34 3,681,43
	3,655,638	207.5	: 3,637,651		3,665,000		3,671,458		3,703,525		3,686,31
	3,663,530	208	: 3,637,651		3,666,738		3,674,725		3,706,734		3,687,96
	3,673,222		3,660,375		3,694,411		3,674,767	239BE	: 3,682,897		3,694,43
	3,694,426 3,705,888		3,663,529 3,672,817		3,696,072 3,698,857		3,687,728 3,694,411	239BF	3,694,432 : 3,637,659		3,696,09 3,696,10
8	: 3,632,611		3,677,691		3,699,086		3,696,092	23701	3,641,040		3,697,52
	3,639,662		3,679,353		3,702,754		3,699,095		3,646,038		3,700,71
	3,646,005 3,647,778	209D	: 3,632,802		3,705,146		3,703,508		3,652,658		3,700,710
	3,658,782		3,674,767 3,679,654	213	3,706,798		3,705,046 3,706,584		3,657,273 3,668,199		3,701,777 3,701,802
	3,664,995		3,689,466		3,697,538		3,706,726		3,681,365		3,706,733
0	3,666,747	209R	: 3,632,802	213.73	: 3,669,974	233.3	: 3,635,655		3,687,958	2205	3,706,75
9	: 3,632,568 3,632,611		3,637,657 3,640,847	214	: 3,676,423 3,683,020		3,635,857 3,637,493		3,697,460 3,697,529	239R	: 3,652,658 3,671,463
	3,637,648		3,642,497		3,694,411		3,650,787	239DD	: 3,635,983		3,678,109
	3,639,662		3,642,671		3,696,072		3,655,436		3,663,567		3,700,713
	3,642,765		3,644,333		3,699,086		3,655,590	239EP	: 3,639,144	220	3,701,778
	3,644,498 3,647,778		3,654,200 3,654,261		3,702,843 3,705,890		3,660,502 3,694,318		3,652,742 3,666,842	239	; 3,636,046 3,636,111
	3,647,827		3,654,262	215	: 3,637,520	233.34	: 3,665,000		3,672,969		3,637,746
	3,658,782		3,655,884		3,637,657	233.5R	: 3,632,802	239EQ	: 3,652,601		3,644,401
	3,663,156		3,658,786		3,676,423		3,632,803		3,682,980	7	3,644,404
	3,664,995		3,660,498	2160	3,702,843		3,634,395	239RF	: 3,694,431		3,644,409
	3,694,426 3,705,888		3,669,955 3,670,020	216R 216	: 3,689,466 : 3,666,738		3,637,656 3,639,389	239A	: 3,632,636 3,634,346		3,644,623 3,678,017
0	: 3,632,611		3,671,458	210	3,666,739		3,644,332		3,635,978		3,678,111
	3,634,390		3,677,977	217	: 3,657,035		3,649,616		3,641,093		3,681,358
	3,637,648 3,637,651		3,684,574 3,687,807	218	3,671,279 : 3,649,331		3,652,542 3,654,263		3,642,874 3,644,458		3,681,410 3,691,185
							3.034.403		1 044 418		

CLASS 260	0-Con.		3,674,815		3,665,021		3,658,805		3,674,782		3,642,816 3,644,360
	3,705,160		3,676,426 3,679,718		3,673,223 3,674,815		3,661,899 3,673,209		3,681,081 3,687,946		3,644,366
239.1	: 3,632,578		3,681,338		3,674,816		3,697,513	240.3	: 3,652,288		3,644,386
	3,632,850		3,686,183		3,679,716	240F	3,697,528 : 3,635,956		3,652,289 3,681,345		3,646,026 3,646,027
	3,639,410 3,641,014		3,686,238 3,687,944		3,682,983 3,686,223	240F	3,637,804	240.4	: 3,637,395		3,646,028
	3,642,810		3,690,834		3,692,629		3,641,019		3,637,676		3,646,046
	3,647,787		3,691,213		3,697,509 3,705,179		3,641,048 3,641,097		3,646,017 3,656,958		3,646,122 3,649,631
	3,652,546 3,660,395		3,691,215 3,702,334		3,707,484		3,641,133		3,658,521		3,649,649
	3,660,396		3,707,470		3,707,490		3,646,016		3,658,522		3,651,067
	3,663,563	239.55A	: 3,641,058	239.56	: 3,694,512		3,663,378 3,686,170		3,671,520 3,681,081		3,651,086 3,652,559
	3,666,770 3,668,201		3,642,840 3,647,829	239.57	; 3,641,058 3,642,840		3,692,780		3,681,345		3,652,570
	3,668,202		3,679,715		3,655,643	240G	: 3,637,734		3,694,216		3,652,573
	3,669,978	220.550	3,702,848		3,657,226		3,641,048 3,642,792		3,699,026 3,705,896		3,652,658 3,652,742
	3,669,980 3,674,791	239.55C	3,634,466 3,634,468		3,661,941 3,687,909		3,644,344		3,706,555		3,654,296
	3,679,801		3,636,011		3,690,834		3,654,269	240.5	: 3,639,127		3,655,663
	3,681,380		3,644,439 3,646,075	239.6	3,706,727 : 3,647,827		3,657,346 3,661,899		3,639,395 3,671,648		3,655,669 3,657,440
	3,686,238 3,691,188	!	3,647,830	239.0	3,658,990	}	3,671,523		3,705,896		3,658,798
	3,700,697		3,651,100		3,660,436		3,678,109	240.6R	: 3,694,217		3,658,800
	3,702,328		3,655,650		3,686,230		3,682,949	240.6	: 3,632,808		3,658,807 3,660,408
	3,703,512 3,703,542	ļ	3,657,288 3,661,940		3,687,934 3,692,793		3,686,170 3,692,835		3,637,395 3,646,017		3,660,487
	3,703,543	İ	3,665,021	239.65	: 3,636,041		3,694,450		3,649,266		3,661,906
	3,704,312		3,665,022		3,665,002		3,696,097		3,656,960		3,661,908
220 2BD	3,707,476 : 3,678,038		3,673,180 3,673,284	239.7	3,678,039 : 3,660,436		3,702,323 3,703,397	ł.	3,663,211 3,682,630		3,663,543
	: 3,641,003	1	3,676,426	25711	3,663,209	240H	: 3,637,674	]	3,699,026		3,663,608
	3,658,765	1	3,676,433		3,689,480	240J	: 3,635,957	240.45	3,702,767		3,666,760 3,669,973
	3,661,894 3,666,746		3,681,407 3,682,983	239.8	3,694,140 : 3,660,436		3,637,672 3,637,738	240.65	: 3,632,808 3,646,017		3,669,974
	3,666,766		3,682,986	237.6	3,661,912		3,647,822		3,656,960		3,674,786
	3,686,077	1	3,686,236		3,668,215		3,666,755		3,682,630		3,674,796
	3,687,907		3,686,238 3,689,512		3,678,039 3,686,230		3,666,765 3,687,929		3,696,089 3,705,896		3,674,804 3,678,052
	3,687,938 3,697,487		3,689,521		3,687,929		3,687,967	240.7	: 3,652,570		3,678,059
	3,699,122		3,692,803		3,694,140		3,704,302		3,705,896		3,679,698
	3,703,540 3,705,152		3,697,510 3,697,511	239.9	: 3,661,797 3,678,039	240K	: 3,642,781 3,642,813	240.8	: 3,642,786 3,674,782		3,681,340 3,682,905
239.3B	: 3,660,402		3,699,100		3,686,162		3,651,067		3,684,802		3,682,949
	3,681,340		3,700,661		3,689,480		3,658,822	240.9	: 3,632,808		3,686,211
220.20	3,682,897		3,700,670 3,704,295	239.95	3,707,532 : 3,661,797		3,674,802 3,696,100		3,634,458 3,635,706		3,686,213 3,689,501
239.3D	: 3,644,334 3,644,335		3,705,182	239.93	3,668,215	1	3,702,853		3,642,782		3,692,835
	3,646,055		3,705,893		3,678,039		3,704,323		3,654,279		3,696,093
	3,649,617	239.55D	: 3,635,954 3,637,668		3,689,480 3,705,171	240P 240R	: 3,632,809 : 3,635,956		3,679,668 3,687,670		3,697,552 3,699,101
	3,649,643 3,653,841	ŀ	3,637,770	240CA	: 3,637,856	1400	3,637,675		3,696,089		3,705,151
	3,657,271		3,641,006		3,641,044		3,646,017	ļ	3,704,302		3,705,906
	3,660,4 <b>2</b> 5 3,666,643		3,642,840 3,651,100	1	3,658,805 3,666,758	İ	3,652,594 3,658,849		3,705,153 3,705,895		3,706,738 3,706,747
	3,674,808	1	3,655,650		3,679,675		3,660,385		3,705,896		3,706,756
	3,678,036		3,665,017		3,689,425		3,661,899	241	: 3,661,850		3,706,765 3,706,769
	3,682,892 3,687,941		3,676,426 3,686,238	240TC	3,697,513 : 3,632,595		3,661,976 3,676,483		3,663,585 3,674,785		3,707,560
	3,701,782	l	3,687,943	24010	3,681,461		3,678,040		3,690,863	243C	: 3,635,953
239.3P	: 3,639,408	i	3,691,214	1	3,699,099		3,678,057	242	: 3,632,755 3,634,482		3,644,377 3,647,781
	3,681,362 3,706,736		3,697,558 3,702,848	240A	: 3,632,584 3,634,447		3,682,967 3,687,929		3,641,084		3,6\$1,050
239.3R	: 3,634,346		3,704,295		3,642,782		3,689,513		3,642,816		3,652,546
	3,634,401		3,707,484		3,646,027		3,692,803		3,646,049 3,647,810		3,669,980 3,671,449
	3,634,464 3,637,659	220 55P	3,70 <b>7,53</b> 7 : 3,636,010		3,647,433 3,671,523	i	3,694,452 3,696,089	}	3,649,662		3,674,775
	3,642,776	239.338	3,637,771		3,673,208		3,697,543		3,652,615		3,679,676
	3,642,813		3,639,392		3,679,668		3,697,581		3,654,279		3,681,380 3,702,328
	3,644,374 3,658,765		3,642,840 3,644,440		3,682,949 3,686,203		3,706,541 3,706,733		3,660,393 3,661,901		3,705,892
	3,660,408		3,647,831		3,702,330		3,706,756		3,669,951	ŀ	3,705,900
	3,666,752		3,655,649		3,705,989	240	: 3,632,755		3,669,963 3,669,964	243R	3,707,540 : 3,635,956
	3,668,191 3,669,973	1	3,655,652 3,657,225	240B	: 3,639,642 3,641,025		3,636,111 3,639,127		3,674,038	243K	3,637,684
	3,689,477		3,657,288		3,655,574		3,639,407		3,674,825		3,641,046
	3,700,656		3,657,434		3,674,783		3,646,009		3,679,689		3,646,049 3,655,661
239.3T	: 3,642,820 3,642,821		3,658,853 3,658,856	240C	3,676,339 : 3,657,231		3,651,065 3,658,836	1	3,679,694 3,686,244		3,655,832
	3,642,822		3,658,916	2400	3,689,425		3,658,847		3,700,671		3,658,800
	3,649,637		3,660,382		3,690,916		3,684,505		3,700,707		3,661,927 3,671,521
	3,651,083 3,652,544		3,661,943 3,679,718	240D	: 3,632,607 3,637,672	1	3,687,670 3,687,674	242.1	3,707,477 : 3,671,527		3,673,172
	3,654,281		3,681,411	ļ	3,637,676		3,705,906	243A	: 3,632,620		3,674,829
	3,655,648		3,682,898	l	3,637,718	240.1	: 3,646,015		3,637,660		3,679,698 3,682,906
	3,660,406 3,668,232		3,682,984 3,682,986		3,641,044 3,644,345	1	3,652,570 3,656,957		3,637,785 3,644,460		3,686,110
	3,689,503		3,686,236		3,647,809		3,658,796	1	3,644,462		3,691,160
226 -	3,696,094		3,686,238		3,647,863	1	3,663,538		3,647,782 3,654,279	243	3,705,174 : 3,635,976
239.3	: 3,641,147 3,644,409		3,687,944 3,691,215		3,657,231 3,666,765		3,671,520 3,672,906		3,671,467	1	3,642,997
	3,674,751		3,700,702		3,673,193		3,674,782		3,690,834		3,658,649
	3,691,235		3,704,295		3,676,448	1	3,678,041 3,681,081	243B	3,697,590 : 3,634,427		3,658,836 3,678,017
239.4R	3,699,226 : 3,647,782		3,705,182 3,707,537		3,679,668 3,684,80 <b>2</b>		3,691,160	2736	3,635,956		3,681,358
239.4K 239.5	: 3,634,467	239.55	: 3,637,666		3,689,425		3,691,187		3,635,967		3,689,470
	3,636,010		3,637,668		3,689,481		3,694,216 3,695,888		3,635,989 3,636,042	244A 244B	; 3,704,302 ; 3,652,601
	3,639,410 3,657,226		3,641,068 3,641,070		3,689,493 3,696,098		3,696,089		3,637,732		3,677,690
	3,657,435		3,642,992		3,697,513		3,697,543		3,637,738	244R	: 3,634,447
	3,658,856		3,644,429	240E	: 3,635,956 3,637,676		3,703,397 3,704, <b>2</b> 96		3,637,825 3,639,614		3,634,455 3,635,956
	3,660,398 3,665,021		3,644,441 3,651,100		3,642,781		3,705,153		3,639,666		3,635,965
	3,670,080		3,654,321		3,657,231	240.2	: 3,637,676		3,641,030		3,635,982 3,636,116
	3,673,179	1	3,660,435	1	3,658,797	1	3,646,017		3,641,040	4	3,030,110

CLASS :	260—Con.	3,641,222		3,706,747		3,652,658		3,689,470		3,682,949
	3,639,414	3,642,813 3,644,343		3,706,748 3,706,769		3,652,665 3,654,298		3,692,819 3,700,691	1	3,686,17 3,691,19
	3,641,040	3,644,351		3,706,790		3,654,312		3,704,506		3,694,446
	3,641,076 3,642,813	3,644,354 3,644,366		3,706,792 3,707,472		3,655,693	247.4	3,706,733		3,694,456
	3,644,392	3,644,416		3,707,560		3,657,323 3,657,430	247.4	: 3,681,476 3,681,478		3,696,104 3,697,505
	3,649,638	3,644,520	247.2A	: 3,632,646		3,657,432		3,681,479		3,704,245
	3,652,559 3,652,586	3,646,026 3,646,027		3,632,805		3,658,832 3,660,411	247.5B	: 3,632,805		3,704,300
	3,652,742	3,646,028		3,632,817 3,635,956		3,663,565		3,635,956 3,635,982		3,706,733 3,706,74
	3,658,781	3,646,049		3,635,982		3,663,572		3,636,040		3,706,750
	3,658,800	3,646,057		3,637,702		3,666,780		3,637,693		3,707,47
	3,661,923 3,663,539	3,646,094 3,646,134		3,637,805 3,637,856		3,668,237 3,671,213		3,637,738 3,637,748		3,707,48: 3,707,560
	3,663,543	3,647,796		3,641,029		3,673,170		3,641,027	247.5	: 3,635,976
	3,663,610	3,647,809		3,641,030		3,673,184		3,642,807		3,635,983
	3,671,467 3,673,182	3,647,873 3,651,068		3,641,040 3,641,110		3,673,238 3,674,875		3,644,366 3,644,403		3,639,40° 3,639,476
	3,674,785	3,652,558		3,644,383		3,676,462		3,646,028		3,639,478
	3,674,787	3,652,601		3,644,513		3,681,365		3,649,626		3,642,79
	3,674,804 3,679,698	3,652,646 3,652,653	ł	3,644,520 3,646,027		3,681,366 3,682,933		3,651,086		3,644,36
	3,681,327	3,652,665		3,646,028		3,682,949		3,652,556 3,652,558		3,646,02
	3,681,347	3,652,737		3,646,038		3,682,968		3,652,570		3,652,57
	3,682,948	3,654,296		3,646,048		3,686,110		3,655,672		3,652,58
	3,691,187 3,696,089	3,654,349 3,654,368		3,646,049 3,646,146		3,686,176 3,686,181		3,656,906 3,657,438		3,655,64° 3,655,69°
	3,696,095	3,655,693		3,647,782		3,686,211		3,663,567		3,658,78
	3,703,398	3,655,697		3,647,848		3,687,955		3,663,608		3,661,90
144	: 3,652,571	3,655,743		3,649,626		3,687,965		3,668,207		3,666,766
	3,655,601	3,655,762 3,656,906		3,651,104 3,652,601		3,689,493 3,689,501		3,671,536 3,677,690		3,667,955 3,668,076
246B	: 3,645,925	3,657,430		3,652,646		3,692,796		3,678,036		3,674,87
	3,652,559	3,657,432		3,652,665		3,692,820		3,678,046		3,678,048
	3,673,191 3,678,157	3,658,798 3,660,389		3,654,298 3,655,669		3,694,449 3,697,460		3,678,059 3,679,662		3,678,11
	3,681,330	3,660,436		3,655,682		3,697,542		3,681,340		3,702,33
	3,699,166	3,660,487		3,655,693		3,697,552		3,681,382		3,703,51
46	3,707,471 : 3,635,962	3,661,908		3,657,214		3,699,109		3,682,949	247.7A	: 3,632,80
.40	3,636,222	3,661,920 3,661,921		3,657,273 3,657,341		3,700,675 3,700,679		3,686,211 3,686,213		3,632,812 3,637,718
	3,637,853	3,663,559		3,657,430		3,701,807		3,689,501		3,637,759
	3,657,231	3,663,565		3,658,806		3,704,302		3,690,810		3,637,856
	3,661,923 3,681,403	3,663,608 3,663,615		3,660,393 3,660,397		3,706,747 3,706,756		3,692,790		3,641,123
47F	: 3,674,875	3,664,840		3,660,398		3,706,765		3,692,796 3,696,093		3,641,134 3,642,898
47R	: 3,651,115	3,665,036		3,660,408		3,707,551		3,697,552		3,646,225
47	: 3,636,009	3,668,076		3,661,906	247.2R	: 3,634,421		3,697,581		3,649,626
	3,641,088 3,642,898	3,668,215 3,669,973		3,661,921 3,663,565		3,635,966 3,637,697		3,699,092 3,699,123		3,651,067 3,651,073
	3,646,146	3,669,974		3,663,566		3,637,825		3,700,679		3,652,658
	3,646,225	3,671,528		3,663,608		3,639,463		3,704,323		3,652,737
	3,657,440 3,658,815	3,671,536 3,674,843		3,664,996 3,666,765		3,641,040 3,644,354		3,705,906 3,707,551		3,654,271 3,658,867
	3,658,836	3,674,875		3,666,780		3,646,028	247.5R	: 3,632,550		3,663,608
	3,658,867	3,678,017		3,668,211		3,646,046		3,632,604		3,664,835
	3,663,608 3,666,780	3,678,036 3,678,039		3,669,996 3,669,997		3,646,057		3,632,612		3,666,780
	3,673,222	3,678,041		3,676,462		3,647,809 3,647,868		3,634,509 3,635,940		3,671,580 3,674,796
	3,673,251	3,678,046		3,678,036		3,649,626		3,635,972		3,676,435
	3,681,353	3,678,052		3,678,046		3,651,084		3,635,989		3,676,46
	3,682,970 3,683,026	3,678,094 3,678,157		3,678,094 3,678,157		3,652,658 3,655,693		3,636,042 3,637,697		3,676,462 3,678,117
	3,689,507	3,679,662		3,679,662		3,657,316		3,637,737		3,682,921
	3,692,851	3,681,340		3,679,672		3,658,880		3,637,804		3,683,026
	3,692,884 3,694,446	3,681,356 3,681,366		3,681,330 3,681,340		3,658,892 3,661,796		3,639,390 3,641,040		3,689,507
	3,696,103	3,681,385		3,682,902		3,663,610		3,641,155		3,690,810 3,694,446
	3,704,323	3,682,930		3,682,922		3,666,760		3,642,813		3,697,552
	3,706,733 3,706,756	3,682,949 3,682,967		3,682,949 3,682,968		3,669,974		3,642,816		3,701,773
47.1	: 3,632,612	3,682,968		3,683,020		3,674,796 3,682,927		3,642,896 3,642,898		3,704,323 3,706,733
	3,632,760	3,683,000		3,684,811		3,682,949		3,644,358		3,706,750
	3,632,812	3,686,110		3,689,497		3,682,968		3,644,360		3,706,765
	3,632,816 3,634,421	3,686,202 3,686,214		3,689,501 3,691,196		3,689,493 3,694,449		3,644,362 3,644,386	247.7C	3,632,330 3,634,498
	3,634,427	3,686,230		3,692,796		3,697,530		3,646,057		3,647,863
	3,634,498	3,686,291		3,696,093		3,697,588		3,646,072		3,652,589
	3,634,509	3,689,470		3,697,530		3,702,866		3,646,134		3,652,646
	3,635,918 3,635,956	3,689,501 3,690,810		3,697,552 3,700,679		3,705,162 3,705,174		3,647,809 3,649,626		3,655,693 3,657,258
	3,635,966	3,691,160		3,704,302		3,706,747		3,649,631		3,666,780
	3,635,967	3,691,185		3,705,194		3,706,789		3,649,644		3,676,496
	3,635,972 3,635,982	3,691,187 3,692,819		3,706,747 3,707,472	247.2	3,707,560 : 3,632,760		3,651,063		3,683,009
	3,635,992	3,694,140		3,707,477	241.2	3,635,967		3,652,601 3,652,737	247.7D	3,697,581 : 3,651,115
	3,636,222	3,696,093	247.2B	: 3,632,587		3,635,976		3,654,370		3,657,282
	3,637,664	3,696,103		3,632,805		3,636,111		3,655,693		3,662,031
	3,637,693 3,637,697	3,697,505 3,700,663		3,637,693 3,637,737		3,639,382 3,639,407		3,657,346 3,657,430		3,681,385 3,692,885
	3,637,698	3,700,677		3,639,463		3,642,997		3,657,432	247.7E	: 3,642,785
	3,637,725	3,701,783		3,641,027		3,646,063		3,658,832		3,656,906
	3,637,732 3,637,738	3,701,807 3,702,332		3,641,040 3,642,862		3,652,584		3,660,319		3,663,582
	3,637,844	3,702,332		3,644,386		3,655,697 3,660,486		3,660,397 3,665,036		3,663,617 3,686,311
	3,639,419	3,704,245		3,644,490		3,661,914		3,666,748		3,691,158
	3,639,476	3,704,302		3,646,054		3,668,238		3,666,767	247.55	3,706,765
	3,639,614 3,639,666	3,704,306 3,704,311		3,646,122 3,647,860		3,673,236		3,669,973 3,669,974	247.7F	: 3,661,910
	3,641,029	3,704,311		3,649,626		3,681,358 3,681,445		3,6671,539		3,678,077 3,682,921
	3,641,040	3,705,167		3,649,649		3,681,476		3,673,181		3,697,552
	3,641,097	3,705,174		3,652,573		3,681,478		3,674,844		3,704,245
	3,641,109	3,705,920		3,652,589		3,681,479		3,678,051	247.7G	: 3,637,718

CLASS 260-	—Con.		3,647,778		3,646,109 3,647,790		3,660,381 3,671,467		3,637,700 3,646,028		3,701,814 3,706,537
	3,655,693		3,651,058 3,654,274		3,652,573		3,702,361		3,652,566	258	: 3,639,410
	3,666,780		3,657,231		3,652,637	251.5	: 3,635,978		3,654,319	260A	3,640,910 : 3,706,181
	3,681,385		3,658,783		3,654,224 3,655,690	252P 252	: 3,634,206 : 3,662,031		3,655,664 3,657,240	260A	: 3,635,977
	3,701,786 3,706,733		3,660,393 3,661,912		3,655,893	232	3,664,991		3,660,322	200	3,637,684
247.7H :	3,632,646		3,663,526		3,657,231		3,666,748		3,663,577		3,637,804
247.711	3,646,122		3,664,995		3,657,282		3,670,007 3,673,188		3,669,968 3,671,614		3,640,910 3,641,055
	3,646,141		3,669,963 3,669,964		3,657,328 3,658,827		3,678,045		3,681,352		3,641,097
	3,649,590 3,651,115		3,671,523		3,660,391	253	: 3,632,605		3,682,913		3,644,365
	3,652,646		3,671,524		3,661,912		3,632,742		3,684,808 3,696,102		3,674,782 3,679,683
	3,655,693		3,681,335		3,671,521 3,673,182		3,637,696 3,637,852	256.4R	: 3,636,042		3,681,378
	3,657,430 3,657,432		3,681,337 3,681,348		3,673,188		3,655,685	250	3,642,795		3,690,834
	3,678,052		3,687,952		3,679,698		3,659,019		3,644,386	261	: 3,632,611
	3,681,330		3,700,662		3,682,905		3,661,908 3,665,018		3,644,420 3,647,782	1	3,639,430 3,669,951
	3,681,385	249.6	3,700,671 : 3,634,423		3,682,906 3,682,949		3,670,015		3,657,276	262	: 3,652,601
247.7J :	3,692,803 3,634,346	247.0	3,642,720		3,686,190		3,689,492		3,663,526		3,666,747
	3,666,746		3,642,787		3,687,971		3,704,323		3,663,610		3,684,808
247.7K :	3,636,009		3,642,813		3,696,089	254	3,705,906 : 3,637,737	ĺ	3,669,951 3,673,251	264G	3,697,552 : 3,639,364
	3,652,556 3,663,529		3,645,841 3,646,052		3,697,530 3,697,545	234	3,652,742		3,683,023	267	: 3,649,675
	3,664,835		3,658,783		3,701,780		3,662,031		3,684,808		3,671,467
	3,669,960		3,661,819		3,705,175	256	: 3,632,742		3,686,206		3,681,331
	3,673,222		3,663,524		3,705,185		3,634,430 3,637,737		3,687,971 3,697,530	268BC	3,702,324 : 3,632,587
	3,679,752		3,669,964 3,679,589		3,706,752 3,706,755	l	3,639,476		3,701,780	20000	3,632,608
247.7R :	3,694,512 : 3,644,362		3,697,528	250	: 3,639,397	Ì	3,642,798	256.4	: 3,632,763		3,632,805
471,1K	3,666,780		3,699,172		3,639,476		3,644,366	Į.	3,632,808		3,635,956
	3,676,496		3,700,671		3,639,534		3,652,658	1	3,637,730		3,635,982 3,637,738
	3,686,313	249.7A	: 3,697,519		3,642,997 3,651,230	256.4B	3,678,052 : 3,644,384		3,646,057 3,655,895		3,637,740
477 .	3,690,810 3,641,099	249.7P 249.7	: 3,682,911 : 3,679,589		3,667,954	230.48	3,646,046		3,655,896		3,637,759
.47.7 :	3,652,742	249.7	: 3,634,062		3,668,076		3,671,529		3,669,985	1	3,642,807
	3,655,695		3,634,422		3,671,467	256.4C	: 3,632,817	1	3,670,07 <b>7</b> 3,671,564		3,644,403 3,646,023
	3,655,697		3,637,685		3,671,529		3,635,977 3,642,795		3,671,364		3,646,047
	3,668,238		3,639,399 3,641,025	ļ	3,702,253 3, <b>7</b> 02,361		3,644,374		3,699,092	1	3,646,048
	3,678,111 3,681,445		3,642,720	2510A	: 3,637,699	l	3,649,626	256.5R	: 3,635,965		3,646,049
	3,682,973	1	3,642,813		3,637,700		3,660,403		3,635,966		3,646,054 3,649,626
	3,696,103		3,646,052		3,666,818		3,660,405 3,663,544		3,635,979 3,636,041	ì	3,651,08
	3,699,000 3,703,527		3,647,778 3,658,782	251QB	3,707,468 ; 3,642,897		3,663,698		3,637,684		3,652,55
248AS :	: 3,706,739		3,658,783	251A	: 3,634,427	ĺ	3,673,184		3,637,693		3,655,66
	: 3,637,628		3,663,526		3,636,041		3,679,683	1	3,637,697		3,657,238 3,657,258
	3,637,629		3,664,995		3,652,570 3,652,573	}	3,681,349 3,682,949	İ	3,637,699 3,637,701		3,661,92
	3,637,630 3,637,684		3,666,759 3,669,963	1	3,658,807		3,684,812		3,639,430		3,663,559
	3,652,464		3,674,783	İ	3,660,418		3,687,953		3,642,795		3,663,60
	3,655,639	1	3,679,675		3,661,908		3,687,971		3,642,797		3,668,076 3,671,580
	3,658,804		3,697,249		3,663,567 3,673,182	256.4E	3,704,301 : 3,655,766		3,644,351 3,644,354	1	3,673,23
	3,663,526 3,663,541		3, <b>7</b> 00,662 3,700,671	İ	3,674,782	250.42	3,657,247		3,644,364		3,678,059
	3,669,936		3,704,112		3,686,291		3,658,818		3,646,049		3,681,340
	3,679,675		3,707,555		3,696,118		3,662,031		3,647,782 3,651,046	1	3,681,38 3,682,93
	3,681,337	249.9	: 3,634,422		3, <b>7</b> 06,738 3,706,747		3,677,943 3,679,683		3,651,055		3,686,11
	3,697,584 3,705,877		3,637,685 3,642,720		3,707,560		3,681,352		3,651,058		3,686,21
248NS	: 3,634,345		3,655,892	251P	: 3,655,766		3,706,748		3,651,224		3,691,18
	3,637,658	ì	3,667,955	ĺ	3,657,247	256.4F	: 3,635,975 3,637,684		3,652,566 3,654,204		3,692,78 3,694,44
	3,637,734		3,669,963 3,669,964		3,658,804 3,668,237		3,639,401	ŀ	3,655,661		3,696,09
	3,641,092 3,647,848	1	3,679,678	1	3,682,905	1	3,642,797		3,655,685		3,699,10
	3,652,424		3,700,671	251Q	: 3,637,699		3,644,354	1	3,658,807		3,704,32 3,705,16
	3,654,169	250A	: 3,632,827		3,637,700	1	3,651,046 3,660,414		3,658,818 3,658,901		3,705,17
	3,660,327	1	3,634,426 3,636,042	1	3,644,354 3,649,626	1	3,673,184	1	3,660,322		3,706,81
	3,673,174 3,676,425		3,641,033	1	3,652,573		3,673,188		3,660,403		3,707,47
	3,698,886		3,642,792	1	3,669,968		3,694,484	1	3,661,927	268BF	: 3,639,39
	3,703,520	1	3,644,335		3,674,787	256.4H	3,706,747 : 3,634,508		3,666,747 3,666,759	268BH 268BQ	: 3,669,97
248A	: 3,676,398 3,683,048	1	3,644,358 3,644,386	251R	3,705,898 : 3,634,346	230.41	3,639,642	1	3,673,184	1	3,644,36
	3,705,019		3,649,626	2311	3,635,962	1	3,646,049		3,674,786		3,647,80
248R	: 3,636,004		3,651,086		3,635,977		3,649,626		3,676,443		3,649,62 3,652,5
	3,637,708		3,652,257	ł	3,639,642	j	3,657,229 3,657,240	1	3,679,675 3,679,683		3,668,20
	3,641,025		3,658,883 3,663,536	1	3,646,046 3,649,626	1	3,661,927	1	3,681,350		3,682,92
	3,641,076 3,642,813		3,663,566		3,652,575		3,671,522		3,681,352		3,692,79
	3,652,637		3,663,567		3,652,637	1	3,682,949	Į.	3,686,110	268BZ	3,702,84 : 3,637,70
	3,655,832		3,663,610		3,654,204 3,654,205	1	3,686,110 3,705,174	j	3,686,190 3,687,950	20002	3,663,54
	3,663,585 3,681,292		3,666,753 3,668,237		3,654,293	256.4N	: 3,634,508	1	3,689,488		3,697,50
248	: 3,637,685		3,673,186		3,657,229	1	3,637,697		3,689,489	268CN	3,705,89
	3,645,979		3,682,905	1	3,657,240		3,641,027		3,696,102 3,698,866	208CN	3,644,36
	3,645,997	1	3,687,971 3,691,178		3,658,804 3,658,817	1	3,641,028 3,642,806		3,699,126		3,660,41
	3,666,427 3,689,472	1	3,692,799		3,663,526		3,644,364		3,700,663		3,678,05
248.5	: 3,638,703	250R	: 3,632,581		3,663,698		3,647,810		3,705,898		3,704,30 3,707,47
	3,669,987		3,632,827	1	3,666,746		3,647,814		3,705,899 3,706,738	268DK	: 3,634,34
2.40	3,691,160	1	3,635,892 3,635,973	1	3,669,960 3,671,521		3,651,086 3,660,398		3,706,738	23000	3,640,99
249	: 3,639,430 3,639,662	1	3,635,982		3,671,526		3,673,184		3,706,748		3,649,63
	3,652,601		3,636,074		3,673,186		3,673,211	256.5	: 3,657,246		3,654,2° 3,666,70
	3,655,638	1	3,637,729		3,681,378		3,679,698	256.6	3,661,974 : 3,669,987		3,673,1
	3,663,577	1	3,637,763		3,684,811 3,686,206		3,682,949 3,689,498	250.0 257R	: 3,707,470		3,681,33
249.5	3,664,995 : 3,637,685	1	3,641,030 3,641,076	1	3,687,971		3,694,436	257	: 3,632,595		3,687,95
47.3	3,637,687		3,641,099	1	3,692,909	1	3,697,512		3,636,080	240DB	3,702,32 : 3,701,77
	3,642,720	1	3,646,031	1	3,706,745	1	3,704,301 3,707,560		3,639,430 3,641,055	268DR 268FT	: 3,639,61
	3,642,787		3,646,046 3,646,049	251	3,707,560 : 3,635,966	256.4Q			3,674,782		3,642,89
	3,646,032						3,637,693		3,700,697		3,706,76

CLASS 26	0-Con.		3,663,608 3,666,780		3,687,955 3,691,172		3,669,971 3,674,814		3,652,570 3,655,672		3,644,369 3,644,386
268MK	: 3,636,042		3,668,208 3,669,996		3,692,851 3,692,884		3,679,699 3,694,448		3,657,250 3,671,529		3,644,414 3,644,517
	3,644,386 3,652,569		3,669,997		3,694,446		3,696,089		3,674,790		3,646,018
	3,664,835 3,687,954		3,678,052 3,679,698		3,696,100 3,697,505	279	: 3,642,997 3,673,196		3,676,445 3,678,055		3,646,141 3,647,799
268PA	: 3,705,242		3,681,330 3,681,379		3,697,524 3,697,588	280.3 281	: 3,674,742 : 3,632,589		3,682,929 3,698,866		3,647,801 3,649,675
268PC	3,705,906 : 3,635,940		3,681,385		3,699,099	201	3,634,406		3,699,092		3,651,069
	3,639,666 3,641,110		3,692,803 3,694,512		3,699,109 3,701,777		3,634,415 3,637,825		3,700,674 3,706,749		3,652,544 3,652,570
	3,644,384 3,657,273		3,699,104 3,706,756		3,702,331 3,703,514		3,641,032 3,642,799	283	3,642,802 3,646,225		3,654,281 3,654,282
	3,661,500		3,707,477		3,704,306		3,647,864		3,647,800		3,654,284
	3,679,662 3,681,461	268H	3,707,562 : 3,632,604		3,705,899 3,706,733		3,666,746 3,671,543		3,660,084 3,666,763		3,655,636 3,655,671
	3,689,501 3,705,194		3,634,441 3,635,967		3,706,756 3,706,789		3,678,047 3,681,327	283.8 284	: 3,702,849 : 3,632,585		3,655,756 3,657,223
	3,705,242		3,635,972		3,707,477		3,682,966	204	3,636,093		3,660,404
268PE	3,707,471		3,642,898 3,644,352	268S	: 3,674,691 3,687,954		3,690,834 3,705,904		3,639,382 3,639,410		3,663,610 3,668,208
268PH	: 3,637,704 3,639,602		3,646,027 3,646,035	268T	: 3,632,586 3,632,608	283BI	: 3,674,790 3,682,929		3,644,479 3,655,743		3,668,239 3,669,971
	3,641,029		3,646,037		3,634,346		3,705,163		3,657,282		3,673,182
	3,641,040 3,642,816		3,646,039 3,646,057		3,663,620 3,692,789	283CN	: 3,634,429 3,634,430		3,670,015 3,683,015		3,674,790 3,674,800
	3,652,556 3,652,570		3,652,559 3,652,573	268	: 3,632,511 3,635,976		3,634,431 3,635,986		3,691,231 3,696,111		3,676,446 3,678,046
	3,660,487 3,663,608		3,655,663 3,657,237		3,636,111 3,636,222		3,637,709 3,637,710		3,696,145 3,704,313		3,678,055 3,679,699
	3,663,620		3,660,391		3,637,664		3,637,745	285	: 3,632,580		3,682,933
	3,665,016 3,666,761		3,668,211 3,669,973		3,637,853 3,639,603		3,639,405 3,639,406		3,639,382 3,641,058		3,682,980 3,686,184
	3,668,207 3,682,921		3,669,974 3,678,041		3,642,793 3,644,360		3,639,411 3,641,099		3,644,479 3,670,015		3,687,929 3,689,535
	3,689,490		3,679,677		3,647,860		3,644,366		3,686,183		3,691,168
	3,696,104 3,697,505		3,686,171 3,687,965		3,651,140 3,657,282		3,652,570 3,652,571		3,690,834 3,696,111		3,691,178 3,696,111
	3,706,755 3,707,477		3,694,456 3,696,100		3,658,798 3,658,836		3,654,281 3,654,283	285.5	: 3,632,585 3,652,569		3,704,322 3,705,151
268PL	: 3,632,586	ĺ	3,697,530		3,660,398		3,661,914		3,666,762		3,707,477
	3,632,608 3,637,601		3,699,107 3,705,899		3,666,476 3,667,955		3,661,927 3,663,551	286A	3,669,987 : 3,661,914	287	: 3,632,590 3,632,628
	: 3,681,365 : 3,637,705		3,706,733 3,707,472		3,673,176 3,673,236		3,668,208 3,673,188		3,673,182 3,673,196		3,655,648 3,660,084
20001	3,639,364	268K	: 3,637,732		3,674,714		3,678,055	286B	: 3,702,325		3,670,083
	3,663,548 3,676,469		3,639,590 3,668,237		3,678,039 3,678,111		3,681,353 3,686,184	286Q	: 3,632,330 3,635,984		3,671,518 3,673,214
268TR	3,696,104 : 3,635,940		3,673,181 3,681,476		3,689,470 3,689,507	283QP	3,702,325 : 3,655,670		3,637,710 3,640,993		3,678,039 3,679,684
	3,637,827 3,639,666		3,681,478		3,691,185 3,700,691	283SA	: 3,634,429 3,639,411		3,644,366 3,644,369	288A	3,681,358
	3,641,041		3,681,479 3,682,905		3,705,244		3,647,800		3,644,370	200A	: 3,637,647 3,637,846
	3,642,790 3,642,816		3,686,171 3,699,099	269	: 3,637,644 3,641,076		3,652,570 3,654,284		3,649,692 3,651,073		3,642,898 3,644,366
	3,644,383 3,649,626	268N	: 3,647,782 3,682,902		3,663,585 3,694,512		3,661,915 3,665,006		3,652,570 3,657,213		3,655,671 3,674,790
	3,651,068		3,687,954		3,697,528	283SC	: 3,661,963		3,658,781		3,692,790
	3,652,558 3,652,569		3,692,819 3,694,456	270R	: 3,632,595 3,632,620	283SX 283SY	: 3,654,281 : 3,637,709		3,666,763 3,671,529	288E	3,700,673 : 3,684,792
	3,657,276 3,658,815		3,707,472 3,707,477		3,632,827 3,634,482		3,639,406 3,642,801		3,674,791 3,674,798	288P	: 3,660,404 3,705,163
	3,660,389	268R	: 3,632,805		3,639,413		3,644,366	286R	: 3,632,585	288R	; 3,634,431
	3,661,914 3,663,565		3,634,498 3,635,983		3,642,816 3,647,832		3,652,570 3,652,571		3,632,852 3,634,431		3,635,941 3,635,986
	3,663,567 3,663,617		3,636,166 3,639,402		3,649,663 3,652,615		3,654,283 3,654,284		3,635,986 3,636,093		3,636,042 3,636,108
	3,666,762 3,669,971		3,639,463		3,661,843 3,661,959		3,657,250		3,637,710 3,641,038		3,637,710
	3,673,191		3,639,478 3,641,031		3,669,987		3,661,914 3,676,445		3,642,801		3,637,729 3,637,748
	3,676,435 3,678,077		3,641,040 3,641,155		3,674,825 3,682,927		3,682,929 3,691,171		3,644,368 3,649,635		3,637,846 3,639,390
	3,681,445 3,682,930		3,642,898 3,642,908		3,686,244 3,705,163	283P	3,700,674 : 3,639,590		3,652,570 3,654,283		3,639,417 3,641,099
	3,682,967		3,644,366		3,705,943		3,673,196		3,655,671		3,642,801
	3,692,796 3,692,821		3,646,122 3,646,146	270	: 3,637,711 3,641,084	283R	: 3,635,941 3,636,108		3,657,250 3,658,827		3,642,813 3,644,335
	3,699,126 3,700,663		3,646,225 3,647,803		3,642,853 3,644,375		3,639,382 3,639,404		3,663,550 3,666,763		3,644,366 3,644,367
	3,701,786	İ	3,647,863		3,657,296		3,644,479		3,668,208		3,644,386
	3,702,321 3,704,237		3,651,067 3,651,073		3,687,938 3,700,656		3,644,522 3,649,634		3,670,015 3,671,580		3,644,522 3,646,018
	3,704,245 3,705,242		3,652,568 3,652,644	272	3,700,707 : 3,632,612		3,649,635 3,655,698		3,673,189 3,674,791		3,649,634 3,649,635
	3,705,245		3,652,658		3,636,065		3,657,250		3,679,686		3,649,645
	3,706,765 3,707,562		3,655,764 3,657,316		3,639,430 3,646,072		3,661,914 3,661,927		3,679,687 3,681,353		3,651,086 3,654,281
268C	: 3,632,608 3,644,490		3,657,328 3,657,440		3,652,601 3,654,319		3,663,550 3,670,034		3,682,905 3,691,168		3,654,283 3,655,670
	3,646,027 3,646,094		3,658,821 3,658,842		3,663,577 3,689,510		3,676,445 3,676,500	286	3,692,790 : 3,655,648		3,657,238 3,658,781
	3,646,122		3,658,880	273B	: 3,694,446		3,678,055	230	3,682,925		3,661,898
	3,646,141 3,646,146		3,660,397 3,661,910	274 275K	: 3,655,638 : 3,641,152		3,679,686 3,682,980	287A	3,691,187 : 3,681,445		3,661,912 3,661,927
	3,647,848 3,649,590		3,661,996 3,663,549	276	: 3,639,430 3,655,638		3,691,174 3,692,790	287R	3,702,325 : 3,634,429		3,663,551 3,668,207
	3,649,631		3,665,016	277	: 3,679,685		3,700,674	2071	3,635,941		3,668,208
	3,651,059 3,651,104		3,666,780 3,669,974	278	: 3,632,611 3,639,430		3,702,849 3,705,163		3,637,729 3,637,846		3,670,024 3,673,182
	3,652,737 3,654,296		3,678,092 3,681,357		3,654,319 3,663,577		3,707,470 3,707,481		3,639,406 3,639,411		3,674,790 3,674,791
	3,657,341		3,681,359		3,673,182	283S	: 3,636,089 3,637,844		3,640,993 3,641,040		3,678,046
	3,661,921 3,663,582		3,681,365 3,682,906	279R	3,678,053 : 3,644,517		3,644,366		3,644,366		3,678,055 3,682,927

ASS 26	0—Con.		3,687,971 3,692,884		3,644,416 3,644,632		3,674,875 3,682,967		3,687,965 3,691,187		3,702, 3,705,
	3,682,980		3,697,627		3,646,022		3,686,218		3,694,456		3,705,
	3,684,792	290S	: 3,661,963		3,646,047		3,694,446		3,697,530		3,706,
	3,691,168	290 V	: 3,641,155 3,657,282		3,646,049 3,654,296		3,694,449 3,704,237		3,706,733 3,706,769		3,706, 3,706,
	3,692,835 3,696,089		3,660,514		3,655,661		3,704,245		3,706,784	293.74	: 3,660,
	3,699,092		3,673,190		3,655,693		3,704,323	293.68	: 3,658,798		3,681.
	3,700,673	290	: 3,632,767		3,657,237 3,657,238	293.58	3,706,810		3,661,920 3,668,215		3,681,
	3,702,849 : 3,632,628		3,639,407 3,646,225		3,661,921	293.38	: 3,649,649 3,652,558		3,679,677		3,681, 3,689,
8	3,637,676		3,649,560	293.4F	: 3,632,636		3,656,906		3,681,385		3,699,
	3,639,476		3,652,741		3,646,049		3,668,215		3,682,968		3,701.
	3,647,800		3,658,836		3,663,565		3,673,218		3,700,677	293.75	: 3,655,
	3,649,633		3,662,032 3,668,076	293.4G	: 3,632,592 3,634,432		3,674,792 3,676,462		3,701,776 3,706,733		3,655, 3,660,
	3,660,084 3,689,425	291	: 3,652,559		3,634,509		3,681,361		3,706,769		3,663.
	3,697,528	27.	3,669,973		3,635,991		3,681,366	293.69	: 3,634,410		3,669,
AZ	: 3,642,800		3,670,015		3,637,827		3,682,933		3,635,992		3,669,
	3,644,367	292	: 3,639,410		3,639,414		3,686,202		3,652,559		3,678,
OX	: 3,682,927 3,682,935		3,641,058 3,651,115	<b>k</b>	3,642,813 3,644,343		3,686,218 3,689,493		3,657,214 3,658,825		3,679, 3,682
QP	: 3,639,405		3,655,675		3,646,049		3,689,507		3,660,415		3,687
	: 3,673,189		3,670,015		3,647,782		3,692,796		3,664,996	293.76	: 3,644
	3,686,183		3,679,690		3,654,357		3,697,545		3,666,765		3,655,
	: 3,682,935		3,690,834		3,655,693		3,701,773		3,668,211		3,655
R	: 3,632,590	293DC	: 3,636,040	202 411	3,655,762		3,704,245		3,669,972		3,655
	3,632,852 3,634,346	293A	3,637,675 : 3,634,420	293.4H	: 3,646,027 3,646,094		3,704,323 3,707,476		3,669,973 3,669,974		3,655 3,657
	3,634,429	273A	3,639,408	293.4R	: 3,634,432	293.59	: 3,678,036		3,673,199		3,669
	3,634,431		3,642,807		3,634,498		3,679,662		3,678,017		3,669
	3,635,941		3,647,803		3,635,991		3,681,340		3,682,889		3,669
	3,635,984	293B	: 3,639,411		3,637,827		3,681,343		3,682,932		3,671
	3,635,985	293D	: 3,632,582		3,639,409		3,696,093		3,687,929		3,678
	3,636,162 3,637,745		3,632,604 3,632,805		3,639,414 3,640,976		3,704,245 3,707,473		3,691,160 3,691,191		3,679 3,681
	3,637,844		3,634,420		3,641,109	293.6	: 3,678,059		3,697,505		3,681
	3,637,846		3,634,441		3,646,022		3,679,699		3,706,733		3,691
	3,639,411		3,635,983		3,646,027		3,689,492		3,706,797		3,692
	3,641,099		3,637,748		3,646,049	293.61	: 3,663,567 3,665,016	293.7R	3,707,473 : 3,647,796		3,692 3,702
	3,642,800 3,649,634		3,639,409 3,639,414		3,649,617 3,652,646		3,669,972	293.7K	: 3,646,057		3,702
	3,649,635		3,641,002	ĺ	3,652,653		3,674,792	275.1	3,666,767	293.77	: 3,634
	3,651,083	ļ	3,641,050		3,654,368	,	3,679,692		3,668,215		3,654
	3,652,544		3,642,898		3,655,693	ļ	3,686,211		3,669,972	•	3,666
	3,652,573		3,644,335		3,658,870		3,686,213		3,679,698		3,669
	3,655,698 3,657,250		3,644,403 3,646,029	293.4	3,662,031 : 3,632,760	1	3,699,123 3,705,162		3,681,379 3,681,382		3,681 3,686
	3,658,823		3,694,480	273.4	3,637,664		3,705,906		3,686,171		3,696
	3,660,416	293E	: 3,641,040		3,644,401	293.62	: 3,634,437		3,694,456		3,702
	3,660,499	293R	: 3,634,346		3,646,009	ļ	3,652,558	293.71	: 3,652,559		3,706
	3,661,914	i	3,634,432		3,651,052	1	3,660,389		3,669,973	****	3,707
	3,661,963		3,637,740		3,655,663		3,660,485		3,679,671 3,679,672	293.78	: 3,655 3,658
	3,663,550 3,663,551		3,641,088 3,641,155		3,655,697 3,658,871	!	3,665,018 3,669,972		3,682,968		3,669
	3,666,746		3,646,146	ļ	3,661,902		3,673,176		3,686,214		3,678
	3,670,015		3,647,796	Ì	3,681,461		3,673,238		3,690,834		3,678
	3,673,182		3,652,737		3,691,185	1	3,676,435		3,697,460		3,681
	3,676,445		3,655,764	293.43	3,707,562 : 3,639,666		3,681,432 3,689,501	293.72	3,706,797 : 3,644,372		3,682 3,692
	3,678,055 3,682,927		3,658,815 3,658,867	293.43 293.5T	: 3,700,663		3,694,432	273.72	3,644,374		3,694
	3,682,928	ļ	3,661,996	293.51	: 3,654,300		3,694,446		3,644,375		3,697
	3,686,206	•	3,678,109		3,655,698		3,697,552		3,657,250		3,697
	3,691,171	l	3,683,026		3,658,836		3,704,323		3,658,836		3,706
	3,691,178	1	3,692,851		3,673,251	202.62	3,707,551		3,669,972 3,669,973	293.79	3,641
	3,692,790	293	3,694,480 : 3,632,767		3,679,726 3,682,970	293.63	: 3,652,559 3,658,841		3,669,992		3,660
	3,692,842 3,702,849	293	3,635,956	293.52	: 3,632,851	i	3,668,210		3,674,799		3,665
	3,707,470		3,636,009		3,661,899		3,668,237		3,678,052		3,669
)	: 3,642,820		3,642,902	l	3,661,917		3,673,251		3,687,955		3,669
	3,660,084		3,667,955	000.55	3,681,362	1	3,678,017		3,687,956		3,669
	3,679,687		3,681,461	293.53	3,655,675		3,681,330 3,694,456		3,699,109 3,706,733		3,674 3,686
	3,682,925 3,701,773	1	3,694,140 3,706,756	1	3,661,918 3,661,919		3,699,166		3,706,784		3,696
).2P	: 3,661,898	1	3,707,562		3,679,690	293.64	: 3,669,972	293.73	: 3,641,097		3,697
	: 3,632,634	293.2	: 3,636,108	]	3,681,365		3,669,973		3,644,375	293.8	: 3,637
	3,634,437	I	3,639,407		3,686,296		3,673,251		3,647,873		3,646
	3,644,373	20244	3,644,522	293.54	: 3,661,916		3,678,017 3,681,365		3,652,590 3,658,781		3,660 3,663
	3,647,816 3,655,679	293.4A	: 3,634,421 3,634,441		3,678,047 3,678,056		3,681,363		3,660,436		3,669
	3,657,282		3,635,956		3,679,686	1	3,702,324		3,663,529		3,669
	3,670,034	1	3,635,967		3,681,362	293.65	: 3,644,375		3,663,615		3,669
	3,674,785	1	3,637,659		3,681,384		3,673,222		3,665,001		3,670
	3,705,214	1	3,637,675		3,686,213	l	3,676,461 3,678,048		3,665,036 3,674,799		3,674 3,678
	3,706,751 3,707,470		3,639,414 3,642,808		3,687,937 3,690,834	1	3,679,666		3,674,843		3,691
Н	: 3,639,414	1	3,646,026		3,705,169	l	3,679,752		3,674,844		3,706
	3,641,123		3,649,617	293.55	: 3,647,806		3,691,173		3,678,017		3,706
	3,661,918	293.4B	: 3,637,732		3,690,834	1	3,692,851		3,678,052	202.01	3,706
	3,663,554		3,652,737	293.56	: 3,663,582	1	3,696,103 3,699,101		3,678,057 3,678,094	293.81	: 3,641 3,644
	3,674,785 3,678,056	293.4C	3,662,031 : 3,632,579		3,663,617 3,666,761	1	3,700,675		3,679,726		3,644
	3,678,056	273.40	3,637,738	]	3,670,015	l	3,706,789		3,681,476		3,646
	3,682,921	1	3,646,027	1	3,676,462	293.66	: 3,657,440		3,681,478		3,663
OP.	: 3,666,765	1	3,652,665		3,681,366		3,674,796		3,681,479		3,669
	3,679,689	1	3,654,357	1	3,691,158	202.42	3,707,472		3,682,905		3,669
o B	3,689,491	I	3,655,762	1	3,703,537	293.67	: 3,646,014 3,663,572		3,682,968 3,686,230		3,669 3,674
0 <b>R</b>	3,636,166	1	3,657,276 3,663,549	!	3,704,306 3,705,151		3,666,780		3,689,492		3,676
	3,647,796 3,651,178	293.4D	: 3,637,713	!	3,707,558		3,668,215		3,692,821		3,678
	3,658,890	275.75	3,639,411	293.57	: 3,651,068	1	3,669,972		3,696,102		3,678
	3,666,748		3,655,762	1	3,652,558	1	3,669,973		3,697,505		3.682
	3,670,015	293.4E	: 3,632,816	l	3,656,906	1	3,671,539		3,700,675 3,701,807		3,684 3,687
	3,671,467	i	3,639,614	i	3,658,808 3,671,528	I	3,681,385 3,682,968	I	3,702,324		3,692

CLASS 26	60—Con.		3,679,690 3,679,726		3,690,863 3,703,527		3,655,693 3,657,282		3,637,729 3,637,738	294.8H	: 3,682,78 3,701,80
	3,699,109		3,681,330	294.3A	: 3,632,585	294.7E	: 3,632,646		3,639,414	294.8J	: 3,698,86
	3,700,673		3,682,980 3,684,803		3,634,432 3,634,434		3,634,509 3,637,804		3,644,334 3,646,033	294.8K	3,700,67 : 3,640,99
	3,706,733		3,686,187		3,637,659		3,637,827		3,646,049		3,682,90
	3,706,784		3,686,238		3,637,737		3,639,414		3,647,782 3,649,640	294.8R	: 3,634,44 3,635,96
93.82	3,646,014		3,689,470 3,691,176		3,639,409 3,639,411		3,642,813 3,646,122		3,655,661		3,637,73
	3,660,411		3,692,819		3,639,414		3,646,141		3,658,825		3,641,03
	3,669,956 3,674,799		3,697,588 3,702,866		3,639,428 3,639,463		3,652,646 3,655,693		3,658,827 3,658,909		3,641,04 3,642,80
	3,678,047		3,705,166		3,644,386		3,681,336		3,663,559		3,642,81
	3,682,968	293.89	: 3,681,330		3,644,479 3,646,122	294.7F	: 3,632,575 3,632,636		3,671,213 3,673,200		3,644,34 3,644,51
	3,697,529 3,702,853		3,681,385 3,691,168		3,647,860		3,634,346		3,674,792		3,646,05
	3,706,733		3,691,173		3,652,658		3,634,406		3,679,733		3,647,80
93.83	3,706,784		3,705,904 3,707,470		3,655,693 3,663,565		3,639,391 3,642,813		3,681,366 3,681,377		3,654,33 3,669,97
73.63	3,641,040	293.9	: 3,655,673	294.3B	: 3,635,990		3,646,022		3,686,110		3,671,21
	3,644,376 3,652,590		3,655,680 3,665,001		3,642,806 3,646,026	294.7G	3,652,552 : 3,634,441		3,687,929 3,691,187		3,671,51 3,674,79
	3,658,842		3,666,780		3,646,027	274.7G	3,635,967		3,704,323		3,674,79
	3,669,956		3,679,666		3,654,298		3,636,042		3,705,896		3,679,69
	3,669,972 3,669,973		3,682,980 3,705,166	294.3C	3,655,693 : 3,639,409		3,637,675 3,637,737		3,705,910 3,707,475		3,679,69 3,679,69
	3,674,807	294AC	: 3,635,956	274.50	3,641,133		3,639,390	294.8D	: 3,634,413		3,686,16
	3,678,057		3,635,991		3,646,054		3,639,414		3,639,614		3,687,92 3,697,52
	3,678,117	294A	3,639,409 : 3,632,592		3,652,557 3,654,270		3,642,898 3,644,386		3,644,345 3,644,416		3,706,75
	3,683,009		3,632,646		3,654,312		3,646,027		3,651,071		3,706,75
	3,687,958		3,632,805	294.3E	: 3,632,585 3,632,587		3,649,617 3,652,573		3,663,527 3,666,765		3,706,75 3,707,47
	3,692,821 3,696,102		3,634,432 3,637,713		3,634,432	294.7H	: 3,683,026		3,668,211	294.8T	: 3,634,43
	3,697,581		3,637,856		3,635,990	294.7J	: 3,634,432		3,682,921		3,654,29
	3,705,169 3,706,733		3,639,382 3,639,409		3,636,072 3,637,659		3,635,988 3,636,009		3,684,802 3,691,160	294.8	3,655,89 : 3,644,38
93.84	: 3,658,841		3,639,411		3,637,737		3,637,718		3,691,178		3,652,74
	3,665,001		3,639,414		3,639,411		3,637,740		3,700,681		3,655,63
	3,669,956 3,669,972		3,641,030 3,641,110		3,639,414 3,640,995		3,654,357 3,657,213		3,701,779 3,705,153		3,657,22 3,657,42
	3,669,973		3,641,145		3,641,110		3,664,835		3,706,769		3,661,97
	3,678,057 3,678,117		3,642,790 3,644,352		3,644,353 3,649,628	294.7L 294.7M	: 3,632,582 : 3,632,330	294.8E	3,707,475 : 3,637,732		3,686,23 3,691,18
	3,679,666		3,644,357		3,651,104	274.7W	3,634,432	274.00	3,637,844		3,702,25
	3,687,956		3,644,383		3,652,658		3,634,498		3,646,042		3,704,31
	3,696,102 3,706,733		3,646,038 3,646,047		3,655,693 3,657,323		3,635,988 3,637,740		3,656,887 3,657,213		3,706,79 3,706,81
93.85	: 3,655,646		3,646,048	294.3F	: 3,652,573		3,639,478		3,657,231		: 3,692,87
	3,660,429		3,646,049	294.3R	: 3,632,592		3,642,898		3,698,866	294.9	: 3,632,59 3,635,69
	3,665,001 3,666,842		3,646,146 3,647,782		3,635,993 3,644,497		3,647,863 3,651,073		3,700,664 3,704,236		3,635,98
	3,668,241		3,651,059		3,652,573		3,652,658	294.8F	: 3,632,592		3,636,07
	3,678,017		3,651,104	204.2	3,655,693		3,654,357		3,634,436		3,637,71 3,639,53
	3,679,673 3,683,000		3,652,646 3,652,665	294.3	: 3,632,760 3,635,976	294.7R	3,668,206 : 3,632,812		3,634,439 3,637,729		3,641,09
	3,686,169		3,654,270		3,637,730		3,634,432		3,639,419		3,642,81
	3,686,296 3,687,653		3,655,693 3,657,273		3,639,407 3,646,063		3,637,659 3,637,856		3,641,004 3,642,813		3,644,34 3,645,98
	3,699,122		3,658,880		3,646,064		3,639,409		3,644,345		3,646,01
	3,702,332		3,660,486		3,652,596		3,641,029		3,647,873		3,646,03
	3,704,311 3,706,797		3,661,921 3,663,565		3,655,697 3,668,238		3,641,123 3,641,155		3,651,066 3,652,573		3,646,10 3,651,06
93.86	: 3,644,375		3,666,810		3,671,558		3,655,832		3,654,291		3,652,63
	3,649,590 3,655,673	294D	: 3,632,805		3,681,358 3,687,979	294.7	: 3,632,760 3,632,767		3,654,334 3,661,912		3,652,74 3,655,67
	3,661,894		3,634,432 3,635,991		3,690,863		3,637,730		3,661,917		3,657,21
	3,666,780		3,637,659		3,703,527		3,637,853		3,663,615		3,657,21
	3,668,210 3,669,996		3,639,414 3,639,463		3,706,756 3,706,765		3,639,407 3,639,476		3,666,765 3,678,055		3,663,58 3,664,99
	3,669,997		3,652,658		3,707,562		3,641,134		3,687,929		3,666,76
	3,673,236		3,655,693	294.4C	: 3,671,527		3,644,401		3,687,959		3,668,20
	3,679,665 3,679,666		3,658,892 3,663,610	294.4 294.7A	: 3,632,586 : 3,632,585		3,644,409 3,652,742		3,691,178 3,692,792		3,670,03 3,673,19
	3,682,922	294G	: 3,666,837		3,649,654		3,655,697		3,699,108		3,673,19
	3,684,811	294P 294R	: 3,652,665 : 3,647,782		3,652,646 3,652,737		3,662,032 3,663,549		3,705,185 3,706,751		3,678,05 3,679,69
	3,687,938 3,689,470	294K	3,655,693	294.7B	: 3,632,586		3,668,238	294.8G	: 3,635,994		3,679,73
	3,689,479	294S	: 3,632,585		3,634,346		3,671,503		3,636,074		3,681,35
	3,691,173 3,694,431		3,634,421 3,634,432	7	3,636,093 3,637,738		3,676,496 3,681,461		3,639,413 3,641,033		3,682,93 3,687,95
	3,700,656		3,634,434		3,639,408		3,682,973		3,644,378		3,689,49
	3,705,194		3,635,956		3,639,410		3,686,311		3,646,138		3,689,49
3.87	3,706,797 : 3,641,003		3,635,967 3,635,988		3,646,027 3,699,000		3,686,313 3,692,803		3,647,796 3,651,071		3,694,33
. 5.07	3,661,918		3,637,675	294.7C	: 3,634,420		3,694,140		3,652,573		3,701,77
	3,666,746		3,639,414		3,637,713 3,639,411		3,703,527 3,706,756		3,652,644 3,654,291		3,701,78 3,702,36
	3,668,241 3,669,983		3,641,039 3,647,809		3,646,030		3,706,765		3,654,368		3,703,58
	3,682,980		3,651,067		3,651,068	2012:	3,707,562		3,655,897	205 * * *	3,704,32
	3,684,765 3,697,460		3,651,084 3,657,316		3,652,576 3,658,880	294.8A	: 3,637,646 3,687,929		3,658,901 3,666,765	295 AM	: 3,632,59 3,632,81
	3,702,332		3,657,328		3,661,910	294.8B	: 3,632,595		3,666,818		3,632,81
	3,703,514	20.4	3,658,880		3,663,617		3,639,430		3,669,974		3,642,79
	3,705,166 3,707,472	294	: 3,632,760 3,632,767	294.7D	3,682,921 : 3,634,421		3,644,384 3,647,816		3,671,213 3,673,218		3,642,80 3,644,34
	3,707,555		3,635,976	27.7.70	3,634,432		3,657,231		3,674,799		3,644,37
93.88	: 3,644,375		3,636,111		3,635,993		3,663,559		3,676,447		3,644,38
	3,649,590 3,655,682		3,637,827 3,652,584		3,637,659 3,637,718		3,681,351 3,682,897		3,678,057 3,679,691		3,646,04 3,646,04
	3,661,919		3,655,695		3,637,759		3,686,291		3,682,934		3,654,29
	3,666,780		3,655,697		3,639,414		3,687,960		3,687,959		3,655,67 3,658,82
	3,668,237 3,668,241		3,660,390 3,664,990		3,641,039 3,642,793		3,689,497 3,699,126		3,696,112 3,706,778	/	3,660,48
			3,687,979		3,647,809	294.8C	: 3,636,041		3,707,475		3,666,77

						1				····	
CLASS 26	0-Con.	ļ	3,669,973		3,637,716		3,657,214	297 V	: 3,644,385	302	: 3,641,012
	3,668,211		3,669,974 3,674,799		3,644,3 <sup>0</sup> 9 3,646,018		3,658,781 3,660,414	297Z	: 3,634,435 3,644,374		3,641,099 3,647,775
	3,671,213		3,676,469		3,651,070		3,661,899		3,655,678		3,652,741
	3,673,199	1	3,678,055		3,654,291		3,661,912		3,655,897		3,661,797
	3,674,799 3,678,060		3,678,057 3,678,058		3,657,214 3,657,231		3,661,917 3,661,918		3,666,765 3,673,198		3,682,788 3,690,858
	3,686,162		3,678,060		3,657,259	ļ	3,663,527	297	: 3,644,385		3,700,677
	3,687,929		3,689,491		3,660,414	1	3,663,529	_	3,644,626		3,702,253
	3,689,494		3,689,493 3,689,494		3,664,996 3,668,239	Ì	3,664,996		3,678,111	202.5	3,706,778
	3,691,178 3,692,784		3,689,535		3,669,974		3,666,765 3,666,813		3,702,253 3,702,361	302.5 303	: 3,646,049 : 3,642,837
	3,697,505	Į.	3,691,178		3,673,198		3,669,974	297.4	: 3,632,606	""	3,654,319
	3,697,530	ŀ	3,694,426		3,678,060		3,669,975	207.5	3,678,111		3,655,638
	3,700,681 3,706,752	1	3,697,505 3,699,149		3,682,897 3,689,494		3,669,987 3,673,198	297.5	: 3,632,330 3,699,113		3,663,577 3,671,529
	3,707,473		3,702,850		3,689,535		3,673,251	297.78	: 3,706,797		3,679,657
	3,707,477		3,706,778		3,691,177		3,674,799	298	: 3,641,076		3,691,209
295CA	: 3,632,817 3,644,371	295S	: 3,632,852 3,634,441		3,696,112 3,705,189		3,674,806		3,670,015	304	: 3,635,981
	3,646,042	İ	3,637,714	295.5S	: 3,639,390		3,678,052 3,678,055		3,671,467 3,676,500		3,637,708 3,641,029
	3,655,675	]	3,639,390		3,658,842		3,679,657	299R	: 3,632,551		3,642,786
	3,679,690	1	3,641,042		3,696,093	1	3,681,397	299	: 3,632,755		3,642,813
295LB	3,701,779 : 3,644,334	1	3,642,816 3,647,809	295.5T	3,706,801 : 3,644,420	1	3,682,935 3,686,206		3,632,827 3,634,443	İ	3,642,836
27360	3,647,782		3,652,574	273.31	3,687,929		3,687,959		3,642,813		3,644,420 3,646,005
	: 3,669,986		3,652,576	295.5	: 3,636,111		3,687,971		3,646,049		3,646,033
	: 3,652,575		3,654,289		3,647,775		3,691,173		3,649,662		3,647,782
295A	: 3,632,595 3,644,384		3,657,328 3,671,213		3,668,238 3,678,055		3,697,505 3,700,681		3,652,615 3,654,279		3,649,633 3,649,645
	3,689,497		3,674,799		3,681,393		3,707,475		3,657,263		3,651,062
295B	: 3,642,803		3,679,692	l	3,686,223	296T	: 3,635,989		3,658,829		3,652,573
	3,646,033		3,679,693		3,689,564		3,642,790	1	3,674,811		3,655,661
	3,655,674 3,681,382	1	3,686,188 3,687,961	296AE	3,703,582 : 3,641,152		3,647,816 3,657,213		3,674,825 3,678,007		3,657,231 3,658,835
295D	: 3,647,865		3,700,681	LIOAL	3,647,779		3,671,529		3,679,695		3,661,849
	3,663,610		3,706,755		3,657,213	296V	: 3,642,782		3,686,201		3,661,907
295E	3,673,197	295T	3,707,474		3,661,886	296	: 3,637,730		3,687,938		3,661,974
293E	: 3,644,420 3,678,157	2931	: 3,632,595 3,635,993	l	3,669,974 3,673,218		3,639,476 3,642,813		3,700,656 3,700,707		3,669,985 3,673,188
	3,699,110		3,657,231		3,697,538		3,678,111		3,705,172		3,674,782
295F	: 3,636,004		3,661,919	296PY	: 3,649,635		3,686,230		3,705,939		3,679,427
	3,637,718 3,641,110		3,671,529 3,682,966	296XA 296A	: 3,704,271 : 3,644,517		3,700,682 3,700,691	300 301	: 3,657,324		3,681,297
	3,646,054		3,689,528	290A	3,654,289	297B	: 3,639,414	301	: 3,642,704 3,657,238		3,686,206 3,689,425
	3,655,679		3,707,476		3,687,960		3,644,345		3,676,428		3,696,089
	3,673,218	295	: 3,632,767	20(0	3,705,902		3,644,372		3,700,697	2050	3,707,364
	3,678,063 3,681,366		3,636,111 3,637,730	296B	: 3,634,013 3,637,738		3,673,218 3,678,062	302SD	3,704,299 : 3,634,442	305R 305	: 3,645,987 : 3,637,708
	3,686,110		3,645,988	İ	3,639,414		3,686,188	3023D	: 3,652,575	303	3,639,385
	3,691,178	Į.	3,655,636		3,642,803		3,691,178		3,657,261		3,642,767
295H	: 3,655,674	ł	3,660,381		3,644,334	2075	3,707,474	302D	: 3,639,385		3,642,817
	3,661,899 3,705,170	!	3,676,457 3,678,039		3,644,345 3,649,640	297P	: 3,646,043 3,657,282		3,642,767 3,655,663		3,642,836 3,646,033
295K	: 3,635,963		3,678,041		3,651,086		3,669,975		3,657,237		3,647,782
	3,640,993		3,686,223		3,655,674		3,673,196		3,666,768		3,647,810
	3,642,807 3,642,813		3,687,831 3,700,697		3,671,530 3,673,218		3,686,191 3,692,885	ļ	3,666,818		3,647,814
	3,644,345		3,703,582		3,678,059	297R	: 3,634,437	1	3,673,169 3,676,451		3,649,633 3,657,213
	3,644,374	295.5AM	: 3,655,677		3,681,382	27.11	3,635,967		3,687,971		3,661,899
	3,644,498	205.54	3,700,682		3,681,397		3,636,166	302E	: 3,655,832		3,678,039
	3,646,047 3,646,057	295.5A	: 3,632,814 3,634,439		3,686,110 3,686,213		3,637,714 3,641,058		3,657,282 3,660,543		3,682,913 3,682,923
	3,655,675		3,635,973		3,696,093		3,642,776		3,681,476		3,686,162
	3,673,197		3,637,714		3,697,545		3,642,898		3,681,478		3,689,467
	3,679,698 3,689,493		3,642,805		3,700,681 3,704,323		3,644,373	2025	3,681,479		3,696,101
	3,691,178		3,646,042 3,654,291		3,707,475		3,644,517 3,651,071	302F	: 3,654,293 3,692,788	306	3,707,364 : 3,635,957
295L	: 3,642,813		3,655,675	296D	: 3,636,040		3,655,676	l	3,694,450		3,637,708
295M	: 3,642,836		3,655,679		3,637,675	1	3,657,213	202:-	3,696,101		3,654,293
295Q	3,655,679 : 3,671,545		3,657,214 3,657,231		3,641,041 3,642,790	1	3,658,849 3,660,404	302H	: 3,632,817 3,637,763		3,657,318 3,681,356
2,30	3,678,055		3,657,341		3,642,790	[	3,661,917		3,639,417		3,691,186
	3,678,157		3,660,414		3,644,377		3,663,554		3,649,631		3,701,783
205P	3,692,784	1	3,663,620		3,644,383	[	3,663,556		3,657,282	206 5	3,706,778
295R	: 3,632,633 3,632,851		3,664,996 3,666,774		3,646,018 3,651,060		3,666,765 3,673,218		3,658,798 3,668,215	306.5 306.6A	: 3,705,923 : 3,635,918
	3,632,852		3,674,811	1	3,658,816		3,674,799		3,674,510	200.01	3,654,297
	3,636,074		3,679,690	1	3,671,213	1	3,678,055		3,691,160		3,658,808
	3,637,644 3,637,719		3,681,367 3,687,959		3,674,788 3,674,797	1	3,678,057 3,682,921	302R	3,691,178 : 3,637,763	306.6R	3,681,356
	3,641,040		3,689,494	1	3,696,113	l	3,684,802	302K	3,637,764	300.0K	: 3,635,918 3,654,297
	3,642,813	1	3,697,505		3,697,528		3,686,188		3,639,385		3,689,501
	3,644,372	1	3,697,531	296H	: 3,663,559		3,687,956		3,642,767	306.6	: 3,640,719
	3,644,381 3,644,386	295.5B	3,705,170 : 3,647,785	296M	3,674,788 : 3,694,432	]	3,687,959 3,687,962		3,645,987 3,649,631		3,701,783 3,707,364
	3,644,399	273.30	3,655,679	296N	: 3,671,467	1	3,687,971		3,652,575	306.7	: 3,635,957
	3,644,517	I	3,669,950	296P	: 3,649,640		3,689,493		3,652,644		3,641,099
	3,646,018		3,678,063	296R	: 3,634,435		3,691,174		3,660,408		3,646,022
	3,646,045 3,652,555	ŀ	3,697,527 3,697,532		3,634,439 3,636,040		3,691,178 3,692,815		3,661,912 3,671,467		3,646,049 3,651,053
	3,652,573		3,701,780		3,636,042		3,694,241		3,674,780		3,652,737
	3,652,576	205.50	3,704,323		3,639,390		3,702,850		3,676,450		3,654,266
	3,652,644 3,654,290	295.5C	3,642,806	Į	3,641,029 3,642,807		3,703,521		3,676,500 3,679,695		3,654,293
	3,654,290 3,654,291	1	3,646,042 3,655,675	1	3,642,807		3,705,169 3,706,753		3,681,088		3,655,669 3,658,836
	3,655,676	1	3,679,690		3,644,378		3,706,803		3,684,802		3,661,926
	3,655,701	205	3,701,779		3,644,517		3,707,470		3,686,291		3,666,746
	3,658,849 3,660,404	295.5D	; 3,660,486 3,699,110		3,647,810 3,647,814	297S	3,707,475 : 3,661,963		3,687,971 3,699,115		3,669,956 3,671,521
	3,661,899		3,700,678	1	3,649,654	297T	: 3,647,816	302S	: 3,640,719		3,671,650
	3,661,919	295.5H	: 3,705,170		3,651,054		3,661,919		3,666,818		3,674,782
	3,663,700	205 52	3,706,800		3,652,555 3,652,573		3,663,559		3,668,212		3,678,041
	3,666,756 3,668,211	295.5R	3,636,074 3,637,714		3,652,573 3,655,897		3,682,921 3,701,786		3,673,204 3,687,963		3,679,694 3,679,725
	-,,1	•	-,,,,,,	•	_,000,000	•	_,		-,00.,700		

CLASS 26	50Con.		3,637,729		3,687,971 3,692,803		3,660,577 3,661,797		3,671,534 3,671,649		3,673,251 3,681,476
	3,681,088 3,681,476		3,637,734 3,641,029 3,642,897	307	3,641,099 3,652,513		3,666,644 3,666,683		3,681,379 3,683,023		3,681,478 3,681,478 3,681,479
	3,681,478		3,644,345		3,652,596		3,666,755		3,686,296		3,683,023
	3,681,479 3,682,896		3,645,987 3,646,033		3,658,847 3,660,488		3,669,972 3,669,987		3,697,535 3,704,294		3,684,802 3,691,179
	3,694,449		3,649,633		3,678,039		3,670,007		3,704,322		3,691,180
	3,694,450 3,697,516		3,649,645 3,651,141		3,689,425 3,692,757		3,670,015 3,671,467		3,706,537 3,706,778		3,694,484 3,696,093
	3,697,524 3,700,691		3,652,573 3,653,943		3,697,576 3,700,691		3,671,529 3,673,181	309.7	3,707,477 : 3,632,330		3,697,500 3,707,477
	3,703,512		3,654,293		3,704,294		3,674,874	309.7	3,632,812	310	: 3,665,029
	3,704,296 3,704,318		3,654,357 3,655,671	307.4 307.5	: 3,696,193 : 3,639,430		3,676,439 3,676,492		3,634,508 3,636,022		3,674,782 3,682,913
	3,705,174		3,657,231	50715	3,655,638		3,677,978		3,639,115	211	3,684,514
	3,705,892 3,706,778	ļ	3,658,829 3,658,835	307.6	3,671,529 : 3,660,488		3,681,340 3,681,373		3,641,030 3,644,344	311	: 3,637,737 3,660,425
306.8A 306.8D	: 3,692,795 : 3,634,447		3,660,125 3,661,849	308DS 308A	: 3,679,631 : 3,636,004		3,686,296 3,687,971		3,646,037 3,646,039		3,669,985 3,669,987
300.80	3,637,672		3,661,912	3007	3,646,033		3,689,521		3,651,139		3,678,059
	3,646,033 3,649,638		3,666,818 3,668,215		3,652,742 3,658,833		3,691,178 3,691,193		3,652,563 3,655,685		3,682,953 3,691,179
	3,649,639		3,669,979		3,666,758		3,696,093	ŀ	3,657,268		3,691,180
	3,657,187 3,657,213		3,669,981 3,673,188		3,696,097 3,707,477		3,700,682 3,704,246		3,658,804 3,663,532	312	3,704,241 : 3,639,430
	3,657,215 3,660,419		3,673,202 3,673,214	308B	: 3,637,734 3,639,431	309.2R 309.2	: 3,645,987 : 3,632,397		3,666,746 3,666,748		3,652,601 3,654,319
	3,673,208		3,678,042		3,642,813	307.2	3,636,004		3,668,237		3,663,577
	3,679,675 3,686,203		3,679,427 3,679,669		3,644,389 3,646,033		3,637,708 3,639,476		3,669,956 3,674,782	313	3,679,657 : 3,662,034
207.05	3,687,971		3,679,798		3,646,054		3,641,099		3,678,111	313.1	: 3,632,827
306.8F	; 3,646,033 3,679,427		3,682,892 3,682,945		3,657,231 3,707,477		3,642,898 3,644,382		3,679,655 3,681,378		3,637,638 3,641,076
	3,692,795 3,705,896		3,686,238 3,692,788	308C	: 3,635,942 3,641,046		3,646,005 3,646,049		3,684,811 3,689,530		3,642,820 3,651,068
306.8R	: 3,632,565		3,701,783		3,649,638		3,647,879		3,691,148		3,651,083
	3,636,040 3,636,219	307F	: 3,637,659 3,640,719		3,681,374 3,686,200		3,649,633 3,649,645		3,699,102 3,700,659		3,652,615 3,654,279
	3,637,729		3,651,062		3,689,500		3,651,062		3,702,327		3,657,296
	3,637,763 3,642,806		3,652,737 3,654,229	308D	3,701,784 : 3,636,004		3,652,573 3,652,737	310A	3,707,472 : 3,637,646		3,663,585 3,666,761
	3,642,817 3,646,033		3,655,669 3,661,907		3,636,042 3,639,406		3,655,901 3,657,190		3,637,748 3,644,374		3,666,772 3,671,541
	3,647,810		3,663,607		3,644,386		3,657,231		3,651,062		3,674,785
	3,647,814 3,657,213		3,669,956 3,671,521		3,649,158 3,649,679		3,657,341 3,658,455		3,657,216 3,657,341		3,674,801 3,687,962
	3,660,417		3,673,181		3,651,086	1	3,661,849		3,660,425	214	3,691,198
	3,669,956 3,673,181		3,674,840 3,676,493		3,681,336 3,706,768		3,661,907 3,661,912		3,661,907 3,661,912	314	: 3,687,863 3,693,327
	3,676,450 3,679,698		3,679,798 3,681,329	308R	: 3,635,942 3,641,076		3,661,921 3,662,069		3,663,530 3,666,746	314.5	: 3,632,611 3,637,646
	3,682,913		3,681,333		3,646,005		3,665,007		3,673,188		3,639,662
	3,682,945 3,686,206		3,686,170 3,686,185		3,646,033 3,647,798		3,669,979 3,669,981		3,679,699 3,686,162		3,642,787 3,646,003
	3,687,971 3,691,160		3,694,456 3,696,096		3,647,810 3,647,848		3,671,529		3,686,206 3,697,500		3,647,827
	3,694,450		3,697,524		3,649,633		3,673,181 3,673,188		3,697,540		3,658,782 3,660,386
306.8	3,705,153 : 3,649,633	307G	: 3,636,004 3,637,672		3,649,638 3,652,555		3,673,202 3,678,039		3,701,783 3,703,513		3,663,537 3,672,979
	3,652,555		3,646,033		3,652,742		3,679,427	310C	: 3,634,391		3,674,783
	3,677,737 3,686,190		3,646,052 3,649,638		3,654,259 3,663,322		3,681,397 3,681,476		3,637,648 3,641,052		3,679,675 3,696,089
	3,689,425 3,694,449		3,651,054 3,657,231		3,663,560 3,673,188		3,681,478 3,681,479		3,691,193 3,697,501	315	: 3,632,827 3,634,420
	3,694,452		3,657,324		3,679,656		3,686,110	310D	: 3,634,426		3,637,745
	3,700,664 3,700,691		3,658,832 3,671,614		3,681,343 3,683,023		3,686,206 3,692,783		3,649,633 3,651,062		3,641,115 3,646,009
307A	: 3,641,097		3,697,530		3,689,488		3,701,773		3,655,640		3,646,141
	3,642,704 3,642,793	307H	3,701,783 : 3,646,033		3,692,522 3,705,896		3,704,239 3,705,172		3,657,231 3,661,907		3,647,432 3,649,663
	3,644,374 3,646,037		3,649,633	200	3,706,725	309.5	: 3,632,628		3,661,999		3,652,742 3,654,279
	3,658,832		3,652,575 3,660,383	308	: 3,637,673 3,640,719		3,636,098 3,637,804		3,663,567 3,666,746		3,655,647
	3,658,903 3,666,746		3,661,977 3,668,215		3,671,467 3,681,381		3,640,910 3,641,097		3,666,753 3,669,985		3,655,697 3,661,912
	3,669,985		3,669,956		3,689,425		3,642,836		3,678,059		3,663,567
	3,676,397 3,676,453		3,674,782 3,679,682	309S	3,701,773 : 3,704,312		3,646,009 3,657,282		3,681,388 3,690,947		3,663,607 3,669,972
	3,681,350 3,681,476		3,679,698	309	: 3,634,441 3,636,004		3,674,782	310R	3,707,477 : 3,632,600		3,671,214 3,671,467
	3,681,478		3,687,971 3,700,661		3,637,684		3,679,681 3,683,019	310K	3,632,852		3,673,091
	3,681,479 3,687,897	307R	3,707,541 : 3,634,511		3,637,702 3,640,991		3,684,774 3,686,174		3,634,391 3,636,004		3,674,875 3,681,358
	3,694,406	30710	3,636,042		3,641,029		3,701,814		3,636,042		3,681,388
307B	3,702,328 : 3,655,725		3,637,672 3,639,428		3,641,052 3,641,076	309.6	: 3,634,508 3,636,040		3,637,729 3,637,737		3,684,506 3,685,956
	3,660,408 3,671,239		3,641,076 3,641,152		3,642,783 3,642,836		3,636,219 3,639,603		3,637,738 3,639,385	316 319.1	: 3,636,065 : 3,632,574
	3,671,535		3,644,386		3,645,996		3,639,642		3,639,387	317.1	3,632,827
	3,674,782 3,704,312		3,644,458 3,646,005		3,646,016 3,646,048		3,641,155 3,652,644		3,644,386 3,646,005		3,634,346 3,634,391
307C	: 3,637,852		3,646,049		3,649,631		3,652,737		3,649,631		3,635,942
	3,641,036 3,641,152		3,651,086 3,651,142		3,649,633 3,652,555		3,652,742 3,655,685		3,649,633 3,651,086		3,636,108 3,637,747
	3,642,813		3,652,575		3,652,581		3,655,690		3,652,573 3,652,737		3,641,147 3,644,522
	3,642,874 3,658,842		3,654,268 3,654,276		3,654,257 3,654,276		3,657,221 3,657,229		3,657,341		3,652,591
	3,668,213 3,674,840		3,661,991 3,670,007		3,654,342 3,655,636		3,658,836 3,663,620		3,661,977 3,666,756		3,654,259 3,654,279
	3,682,933		3,676,500		3,657,341		3,666,767		3,668,215		3,659,011
307D	3,705,904 : 3,636,004		3,679,698 3,682,945		3,657,441 3,658,797		3,668,237 3,669,612		3,669,972 3,669,983		3,660,430 3,666,772
	3,636,116		3,684,802		3,658,813		3,671,521		3,673,177		3,671,214

	260—Con.	326.11	: 3,635,956		3,642,803	3,651,062		3,673,194		3,637,718
LASS A			3,637,748		3,644,520	3,651,085		3,678,036		3,637,759 3,637,763
	3,674,808 3,682,901		3,639,390 3,641,040		3,645,996 3,647,775	3,651,086 3,651,104		3,699,125 3,701,786		3,639,609
	3,684,505		3,642,484		3,647,782	3,652,557	326.5FL :	3,632,575		3,644,386
	3,707,481		3,642,820		3,649,635	3,652,558		3,632,605		3,644,414
321R	: 3,682,897		3,642,821 3,642,822		3,655,636 3,663,534	3,652,575 3,652,589		3,634,346 3,646,022	1	3,646,060 3,652,558
124 125	: 3,702,324 : 3,632,587		3,651,083		3,700,697	3,652,601		3,647,782		3,657,274
	3,637,687	ĺ	3,652,285		: 3,679,672	3,652,646		3,651,085	ŀ	3,669,972
	3,654,269		3,652,737 3,652,742	326.15R	: 3,642,803 3,696,089	3,652,653 3,652,658		3,666,746 3,679,671	ļ	3,669,973 3,676,462
	3,665,029 3,678,073		3,654,279		3,705,869	3,652,665		3,692,775		3,681,385
	3,691,199		3,660,086	326.15	: 3,632,573	3,654,226	326.5FM:	3,634,406		3,697,545
	3,705,906	ì	3,661,899		3,632,574 3,632,805	3,654,312 3,655,636		3,654,305 3,658,842	326.5E	3,706,733 : 3,632,760
26HL	3,706,801 : 3,635,974		3,671,214 3,671,543		3,634,402	3,655,690		3,660,408	320.32	3,637,827
ZONL	3,654,302		3,679,692		3,634,455	3,655,693	326.5FN:	3,634,346		3,642,776
	3,666,746		3,681,358		3,635,966	3,657,316		3,644,374		3,646,122 3,646,141
26NS	: 3,637,838	ļ	3,686,153 3,696,098		3,636,108 3,637,747	3,657,328 3,657,341		3,647,782 3,651,166		3,649,590
26SL	3,666,746 : 3,657,187		3,705,151		3,641,002	3,658,794		3,652,552		3,652,587
26A	: 3,632,646		3,707,369		3,642,779	3,658,870		3,661,894		3,652,646
	3,635,974		: 3,669,987		3,644,353	3,658,880		3,663,643 3,687,907		3,666,780 3,669,956
	3,635,978 3,637,737	326.12K	: 3,632,573 3,634,402		3,644,403 3,644,522	3,660,389 3,660,410		3,687,938		3,669,996
	3,637,759		3,636,089		3,646,018	3,660,411		3,697,487		3,669,997
	3,642,785		3,637,748		3,652,551	3,660,436	224 5714	3,700,656		3,681,330
	3,654,302 3,663,566		3,639,414 3,639,422		3,658,850 3,663,534	3,660,486 3,660,578		3,705,162 3,651,068		3,681,385 3,707,473
	3,706,801		3,642,823		3,671,544	3,661,907	520.557	3,652,558	326.5F	: 3,632,636
26C	: 3,642,700		3,655,756		3,673,188	3,663,608		3,652,665		3,634,419
	3,651,059		3,658,880		3,679,702	3,663,610		3,673,191 3,682,897	1	3,637,827 3,642,847
	3,660,289 3,689,510	ì	3,665,016 3,682,905		3,686,211 3,696,120	3,663,615 3,664,990		3,682,967	l	3,647,692
	3,691,148		3,706,778		3,697,508	3,666,760		3,699,125		3,703,536
	3,692,705	326.12	: 3,632,574		3,700,691	3,666,780		3,700,663	326.5G	: 3,644,386
	3,707,562	1	3,636,041		3,702,323 3,703,524	3,668,237 3,668,238		3,704,237 3,704,245	1	3,649,617 3,651,086
26D	: 3,657,275 3,691,157		3,644,520 3,647,782		3,705,907	3,669,956		3,705,167		3,669,956
	3,706,735		3,671,544	326.16	: 3,632,819	3,669,972	326.5SF	: 3,632,636		3,669,973
26E	: 3,705,904	}	3,678,039		3,639,420	3,669,973		3,637,660		3,706,733 3,706,750
26H 26N	: 3,681,348 : 3,632,646	İ	3,682,897 3,697,508		3,639,422 3,641,147	3,669,974 3,671,580		3,644,343 3,652,601		3,707,471
2014	3,635,939	326.13A	: 3,647,785		3,642,820	3,673,170	1	3,654,357	326.5H	: 3,646,035
	3,639,657		3,669,960		3,649,644	3,673,238		3,655,693	326.5J	: 3,636,009
	3,640,995	326.13R	: 3,632,573		3,652,585	3,674,801 3,674,843	1	3,669,956 3,681,340		3,637,740 3,637,742
	3,644,405 3,654,226		3,634,402 3,639,414		3,652,742 3,654,303	3,676,462		3,682,965		3,639,422
	3,654,302		3,641,115		3,654,308	3,676,469		3,682,968		3,642,896
	3,657,344	1	3,642,823		3,655,674	3,678,036		3,687,972		3,642,898
	3,665,036		3,644,414		3,658,823 3,671,544	3,678,047 3,678,048	326.38M	3,636,042 3,639,614		3,644,386 3,651,084
	3,671,543 3,679,632	1	3,652,551 3,652,591		3,686,206	3,678,072		3,644,386		3,651,086
	3,686,308		3,658,880	ļ	3,686,213	3,678,094	1	3,681,385		3,655,693
	3,689,524	i .	3,660,430	1	3,696,120	3,679,655		3,682,968 3,706,733		3,660,410 3,660,416
	3,691,157 3,696,093		3,668,239 3,669,985		3,696,121 3,697,508	3,679,662 3,679,665	326.5A	: 3,641,052		3,664,835
	3,700,617		3,674,808		3,699,124	3,679,726		3,651,062	1	3,669,972
	3,702,318		3,678,047	326.3R	: 3,641,110	3,681,330		3,658,840		3,669,973
24 D	3,703,536		3,681,476	326.3	: 3,632,605 3,632,646	3,681,340 3,681,365	i	3,661,907 3,665,001		3,673,222 3,676,462
26R	: 3,632,646 3,634,406	1	3,681,478 3,681,479		3,632,760	3,681,432		3,673,181		3,679,752
	3,635,974		3,689,535		3,634,241	3,681,476		3,681,385		3,682,968
	3,657,282		3,694,512		3,634,419	3,681,478	326.5B	3,699,193 : 3,634,419		3,684,802 3,691,161
	3,666,746		3,696,120 3,696,121		3,634,421 3,634,432	3,681,479 3,682,965	320.36	3,636,045		3,701,814
	3,679,619 3,681,348	i	3,699,123		3,634,458	3,682,968		3,636,046	1	3,705,217
	3,701,756	1	3,702,321		3,636,046	3,683,000		3,637,744		3,705,905
	3,701,814		3,705,907		3,636,111 3,636,222	3,686,218 3,686,291	i	3,642,821 3,642,822		3,706,750 3,707,478
26S	: 3,635,974 3,642,785	326.13	3,706,778 : 3,632,574		3,637,730	3,687,653		3,644,400	326.5L	: 3,632,582
	3,654,293	320.13	3,634,391	1	3,637,737	3,690,863		3,649,645		3,632,604
	3,665,036		3,635,991		3,637,742	3,691,185		3,652,588		3,637,763 3,642,896
	3,666,746 3,666,818		3,642,779 3,642,781		3,637,825 3,637,827	3,692,784 3,692,819	1	3,654,224 3,655,647		3,644,350
	3,666,839	1	3,644,520		3,637,856	3,692,820		3,656,906	1	3,644,414
	3,700,617		3,647,782		3,639,463	3,696,093		3,657,274		3,655,693
	3,707,558	i	3,663,534		3,639,608	3,697,252 3,697,514		3,658,794 3,663,567		3,669,956 3,669,973
26	: 3,632,805 3,637,638		3,671,544 3,681,358		3,640,991 3,641,040	3,697,552		3,666,746		3,669,974
	3,640,995		3,683,010		3,641,109	3,699,226		3,671,541		3,678,048
	3,641,147		3,686,213		3,641,145	3,701,807		3,673,214		3,682,968 3,694,432
	3,642,805	326.14A	3,697,508 : 3,669,960		3,642,820 3,644,350	3,702,253 3,703,527		3,674,801 3,682,897		3,707,555
	3,649,453 3,651,090	320.144	3,669,987	ļ	3,644,352	3,703,529	Ì	3,687,972	326.5M	: 3,632,330
	3,657,187	1	3,679,672		3,644,374	3,703,536	326.5C	: 3,646,072	1	3,644,398
	3,658,809	326.14R	: 3,632,805		3,644,375	3,704,306 3,705,165		3,652,558 3,652,601		3,644,414 3,647,863
	3,666,842 3,676,492		3,634,402 3,637,747		3,644,386 3,644,479	3,705,103		3,658,880		3,652,587
	3,678,072		3,642,823	ļ	3,646,026	3,706,756	i	3,663,549	1	3,655,693
	3,700,697	1	3,644,353		3,646,038	3,706,765		3,676,461		3,657,258
100 :	3,702,323	1	3,646,018		3,646,099	3,706,769 3,706,778		3,676,496 3,686,311		3,674,796 3,674,806
326.1	: 3,632,827 3,635,974	1	3,652,551 3,663,610		3,646,122 3,646,138	3,706,778		3,680,311		3,682,968
	3,639,390		3,673,181		3,646,146	3,706,790	1	3,697,552		3,683,009
	3,641,040		3,681,362		3,647,775	3,706,792	1	3,697,581		3,699,000
	3,642,814	1 220	3,689,503		3,647,782	3,706,797 3,706,810		3,704,245 3,706,756	326.5N	3,706,733 : 3,632,812
	3,646,015 3,655,674	326.141	: 3,640,991 3,673,211		3,647,860 3,647,864	3,707,471	1	3,706,765	320.31	3,634,432
	3,671,467		3,674,796		3,647,873	3,707,477	326.5D	: 3,632,604		3,636,166
	3,678,073		3,704,246		3,649,628	3,707,558	1	3,634,421 3,634,432		3,637,763 3,637,856
	3,681,358 3,705,151	326.14	3,706,756 : 3,634,391		3,649,645 3,649,649	326.5AM: 3,655,669 326.5CA: 3,637,660	1	3,634,464		3,639,421
		1 240.14	: 3,634,391	1	3,649,675	3,639,390	1	3,636,042		3,641,134

ASS 260	Con.		3,679,726		3,694,458		3,644,420 3,647,816		3,657,432 3,660,431		3,691 3,702
	3,651,067		3,682,921		3,696,102 3,696,103		3,686,218		3,663,532		3,706
	3,652,575		3,692,851		3,696,104	329AM	: 3,639,385		3,666,765	332.5	: 3,634
	3,652,658		3,694,431		3,701,769		3,642,898		3,669,989		3,636 3,639
	3,666,761		3,694,512 3,699,101		3,704,246 3,704,323		3,661,899 3,674,875		3,671,548 3,687,971		3,641
	3,669,956 3,674,806		3,704,323		3,705,194		3,678,052		3,700,727		3,644
	3,676,500		3,706,733		3,706,733		3,692,797		3,705,919		3,646
5.5R :	3,636,166	326.81	: 3,632,805		3,706,797		3,696,122		3,706,767		3,646
	3,644,386		3,634,454		3,706,800		3,699,111	332.2C	: 3,632,565		3,646
	3,644,398		3,635,983	224.04	3,707,551	329HS	3,706,767		3,632,852 3,634,427		3,652 3,657
	3,644,414 3,651,085		3,636,166 3,639,666	326.86	; 3,644,414 3,646,029	32903	3,636,041		3,636,041		3,663
	3,652,575		3,644,335		3,682,889		3,646,018		3,636,062		3,663
	3,663,608		3,647,804		3,683,026		3,687,976		3,637,841		3,670
	3,666,780		3,655,647	326.87	: 3,634,454		3,705,910		3,644,357		3,671
	3,669,972		3,657,276		3,644,350		3,706,767		3,644,415		3,671
	3,669,973		3,658,815	2240	3,707,551	329ME	: 3,644,415		3,646,018 3,647,873		3,686
	3,682,897 3,686,206		3,661,910 3,663,549	326.9	: 3,632,600 3,634,426		3,654,279 3,658,901		3,652,593		3,697
	3,694,458		3,663,608		3,636,045	329F	: 3,634,427		3,655,693		3,701
	3,706,733		3,664,840		3,642,820		3,644,415		3,655,701		3,705
.58 :	3,632,760	1	3,666,761		3,644,397		3,663,532		3,663,527		3,705
	3,637,827		3,673,176		3,649,645		3,674,875		3,668,239		3,706
	3,641,134		3,678,036		3,651,083		3,687,977		3,671,547		3,706
	3,646,022		3,679,662		3,652,588		3,704,323 3,705,910		3,689,535 3,705,151		3,706
	3,649,617 3,652,601		3,681,461 3,694,446		3,655,647 3,665,012	329P	: 3,651,178		3,705,185	333	: 3,634
	3,652,646		3,704,237		3,681,388	327.	3,655,832		3,705,910		3,635
	3,654,224		3,705,168		3,687,972		3,657,282	332.2H	: 3,636,004		3,636
	3,655,693		3,706,756		3,699,125		3,660,543		3,658,849		3,63
	3,665,012		3,707,562		3,702,253		3,692,879		3,681,397		3,639
	3,669,956	326.82R		222	3,704,237		3,697,627	332.2R	: 3,636,041		3,639
	3,669,972 3,669,973	326.82	: 3,632,579	327TH	: 3,636,052 3,641,055	329R	3,705,214		3,646,138 3,647,873		3,644 3,640
	3,674,801		3,634,432 3,637,664		3,656,906	327K	3,666,765		3,649,675		3,64
	3,679,673		3,639,614		3,660,431		3,670,034		3,652,575		3,65
	3,681,340		3,644,343		3,679,406		3,671,467		3,661,899		3,654
	3,681,356		3,644,350		3,679,408		3,674,875		3,669,959		3,655
	3,682,965		3,644,632		3,682,899		3,678,052		3,674,875		3,65
	3,682,968		3,646,094		3,705,167		3,687,977		3,679,733 3,682,968		3,67 3,68
	3,686,169 3,686,296		3,647,796 3,652,737		3,706,554 3,707,481		3,697,513 3,705,919		3,687,945		3,702
	3,686,313		3,663,565	327B	: 3,639,423	329S	: 3,639,385		3,687,977	335	: 3,639
	3,687,972		3,663,608	32.15	3,639,666	32,3	3,644,415		3,696,122		3,64
	3,707,562		3,669,973		3,661,927		3,654,334		3,706,778		3,64
.5 :	3,632,511		3,671,527		3,663,549		3,666,837	332.2	: 3,634,458		3,64
	3,634,241		3,676,479		3,671,528		3,674,875		3,637,730		3,64
	3,639,476		3,678,017		3,682,959		3,687,977		3,639,534 3,639,611		3,649 3,663
	3,644,409 3,652,742		3,678,039 3,682,967		3,694,446 3,697,513		3,696,122 3,705,910		3,639,613		3,68
	3,658,659		3,683,000		3,699,104		3,707,480		3,646,054	336UA	: 3,63
	3,661,912	1	3,689,507		3,699,107	329	: 3,639,476		3,647,775		: 3,640
	3,663,582		3,694,431		3,704,323		3,646,103		3,660,381	338	: 3,636
	3,666,760		3,696,102	327C	: 3,634,336		3,652,741		3,678,039		3,63
	3,668,238		3,699,125	327E	: 3,676,479		3,661,959		3,691,185		3,63
	3,678,111		3,704,237		3,678,117		3,663,589		3,702,253		3,63
	3,682,973 3,689,507		3,705,920 3,706,733	327M	3,705,187 : 3,634,499		3,678,039 3,686,230		3,705,900 3,706,800		3,64 3,64
	3,691,185		3,706,769	327W	3,636,112	329.2A	: 3,636,065		3,707,479		3,64
	3,702,253		3,707,562		3,639,428	329.2	: 3,636,006	332.3C	: 3,652,593		3,65
	3,703,527	326.83	: 3,632,812		3,641,035		3,639,430		3,657,267		3,65
	3,706,769		3,639,608		3,652,256		3,689,510		3,687,945		3,67
.55 :	3,674,844		3,644,414		3,679,677		3,700,700		3,691,168		3,68
	3,679,671		3,655,646		3,681,385	329.3	: 3,646,009	332.3H	3,701,783 : 3,657,282	339	3,70
.61 :	3,652,741 3,658,836		3,663,565 3,665,012		3,694,211 3,701,759		3,655,697 3,655,698	332.3FI	3,658,849	339	3,63
.62 :	3,639,421		3,705,165		3,704,258		3,673,191		3,707,475		3.67
	3,651,084		3,707,471	327P	: 3,639,430	329.9	: 3,663,608	332.3P	: 3,636,041		3,69
	3,665,012	326.84	: 3,634,432		3,642,997	330.5	: 3,636,052		3,637,660		3,70
	3,671,541		3,639,478		3,644,112		3,636,074		3,644,415	340	: 3,63
8 :	3,634,346		3,663,608		3,692,835		3,639,537		3,663,532		3,66
	3,634,432		3,665,001	327R	3,696,154		3,646,018 3,651,068		3,704,323 3,705,910	340.2	3,69
	3,634,482 3,636,009		3,669,972 3,669,974	32/K	: 3,632,579   3,632,633		3,657,266	332.3R	: 3,634,427	3 10.2	3,63
	3,636,009 3,637,740		3,673,176		3,636,045		3,658,850		3,635,963		3,63
	3,639,534		3,678,076		3,639,479		3,658,909		3,639,385		3,64
	3,641,084		3,681,461		3,639,614		3,658,917		3,639,614		3,64
	3,641,088		3,696,103		3,641,055		3,671,467		3,641,099		3,65
	3,642,853		3,704,323 3,707,471		3,644,346 3,644,632		3,678,070 3,682,930		3,642,904 3,646,018		3,66 3,67
	3,642,898 3,644,350	326,85	: 3,632,582		3,652,622		3,697,513		3,652,575		3,67
	3,644,398	520.05	3,632,646		3,656,955		3,704,237		3,652,593		3,67
	3,644,414	1	3,639,421		3,657,296		3,705,869		3,652,622		3,68
	3,646,063		3,639,478		3,658,807		3,705,919		3,655,693		3,69
	3,646,141		3,641,145		3,661,927		3,706,747		3,662,071		3,69
	3,646,146		3,641,155		3,671,521	331	3,707,560		3,671,547 3,671,548		3,70 3,70
	3,647,796 3,652,615		3,642,898 3,644,414		3,673,254 3,674,855	331 332	: 3,649,599 : 3,657,266		3,673,215	340.3	: 3,63
	3,652,737		3,646,064		3,686,258		3,696,089		3,681,397	0.0	3,63
	3,654,305		3,647,804		3,692,795	332.1	: 3,639,479		3,682,968		3,63
	3,655,764		3,652,559		3,697,513		3,644,415		3,687,945		3,63
	3,657,440		3,660,390	327S	: 3,668,240		3,644,532		3,687,977		3,63
	3,660,486		3,663,567	327	: 3,632,606		3,671,547		3,696,122		3,63
	3,661,996		3,663,608		3,636,222		3,673,254		3,697,513		3,65
	3,663,572		3,665,012		3,646,009 3,651,094		3,674,855 3,674,875		3,701,776 3,707,475		3,65°
	3,666,761		3,669,972		3,651,094		3,707,479	332.3	: 3,636,111		3,66
	3,666,810 3,669,972		3,673,251 3,674,806		3,652,596	332.2A	: 3,636,074	332.3	3,639,476		3,67
	3,671,503		3,678,052		3,658,847	332.27	3,642,764		3,656,906		3,67
	3,673,222		3,682,889		3,687,831		3,644,399		3,658,850		3,68
	3,673,251		3,682,922		3,694,498		3,646,138		3,660,416		3,681
	3,678,052		3,682,980	***	3,705,242		3,647,865 3,657,325		3,678,043 3,684,802		3,686 3,686
	3,678,117		3,686,230	328	: 3,642,997						

CLASS 26	6 <b>0</b> —Con.		3,634,482 3,634,499		3,641,153 3,642,514		3,666,525 3,673,261		3,658,847 3,661,976	346.4	: 3,637,76 3,639,10
	3,687,831	3	3,636,054		3,646,065		3,678,044		3,665,018		3,684,74
	3,687,978	3	3,636,112		3,647,822		3,686,320		3,666,775		3,692,69
	3,687,987		3,636,113		3,652,544		3,692,796		3,671,458	346.6	: 3,647,70
	3,692,835		3,637,755		3,652,596		3,704,323 3,706,764		3,671,539 3,671,573		3,647,89
	3,697,513 3,701,786		3,637,770 3,639,428		3,652,666 3,657,329		3,707,476		3,673,217	-	3,655,720 3,660,37
	3,703,513		3,641,039		3,658,847	345.3	: 3,634,460		3,674,840	346.7	: 3,637,75
	3,704,324	3	3,641,084		3,660,490		3,636,058		3,679,406		3,641,15
40.5	: 3,634,458		3,641,147		3,663,378		3,639,426		3,679,408		3,650,90
	3,634,498		3,641,156 3,642,825		3,663,532 3,669,710		3,646,009 3,651,077		3,679,734 3,681,391	ļ	3,655,52 3,681,39
	3,634,507 3,636,039		3,644,368		3,669,711		3,654,312		3,681,427	ŀ	3,691,02
	3,637,660		3,644,404		3,669,712		3,656,906		3,682,970	1	3,699,00
	3,637,662	3	3,644,429		3,676,464		3,658,916		3,683,006		3,705,61
	3,637,721	3	3,644,469		3,687,975		3,661,919		3,686,215	346.8	: 3,634,50
	3,639,390		3,644,502		3,689,507	345.5	3,700,661		3,686,230		3,635,83
	3,642,777 3,642,785		3,646,014 3,646,114		3,697,542 3,705,894	343.3	: 3,651,113 3,654,366		3,692,803 3,700,694	1	3,644,47 3,652,64
	3,644,366		3,646,151		3,706,781		3,657,287		3,700,695		3,657,32
	3,649,618		3,647,823		3,706,784		3,670,031		3,702,333		3,668,23
	3,651,091		3,654,357	343.4	: 3,641,133		3,673,218		3,702,853		3,684,74
	3,655,648		3,655,695		3,658,815		3,699,128		3,703,527	i	3,696,14
	3,655,700		3,655,700	242.5	3,684,432	246.7	3,706,764		3,704,238		3,701,80
	3,655,756 3,657,244		3,655,775 3,656,906	343.5	: 3,632,607 3,637,722	345.7	: 3,634,517 3,636,055		3,704,324 3,706,736	347.1	3,702,34 : 3,681,47
	3,657,328		3,657,325		3,639,414		3,636,071		3,706,781	347	3,681,47
	3,663,551		3,657,356		3,654,315		3,636,072	i	3,706,784		3,681,47
	3,666,775		3,660,490		3,655,698		3,637,730		3,706,801	347.2	: 3,637,66
	3,666,789		3,660,498		3,658,883		3,639,462		3,707,482		3,637,73
	3,669,965		3,661,917	1	3,660,433		3,642,907	346.1M :	3,649,663		3,639,43
	3,669,989 3,671,534		3,661,929 3,661,997		3,661,912 3,666,775	l	3,644,367 3,644,498		3,654,279 3,661,959		3,641,16 3,642,89
	3,671,534 3,673,187		3,666,775		3,676,300	İ	3,646,018	346.1R :	3,632,634		3,645,66
	3,673,215		3,669,972		3,676,502		3,646,064	• • • • • • •	3,632,852		3,646,01
	3,673,217	:	3,669,996	1	3,691,181		3,655,695		3,654,306		3,646,13
	3,676,428		3,669,997		3,704,324		3,657,328	1	3,660,498	1	3,646,17
	3,676,447		3,671,557	2426	3,706,780		3,657,329	ĺ	3,666,765	1	3,647,85 3,647,87
	3,678,111 3,682,944		3,671,558 3,671,563	343.6	: 3,639,425 3,647,835		3,671,558 3,671,570		3,678,052 3,692,859		3,652,74
	3,683,008		3,671,573	Ì	3,652,593		3,678,102		3,697,513		3,654,33
	3,686,167		3,673,237		3,652,652	1	3,681,398		3,699,086		3,655,69
	3,687,969		3,673,241		3,654,315		3,682,964		3,700,695		3,657,23
	3,687,975		3,676,452		3,655,620		3,682,970 3,686,215	346.1	3,634,469		3,657,32
	3,692,823 3,692,835		3,679,756 3,682,892		3,657,329 3,660,372		3,686,238	ł	3,641,037 3,651,092		3,658,90 3,660,39
	3,697,582		3,682,925	1	3,660,433		3,700,694		3,652,657		3,660,54
	3,700,661		3,682,964	i	3,663,608		3,700,730	ĺ	3,652,741		3,663,61
	3,700,691		3,682,969		3,666,775	ł	3,702,853		3,657,296		3,666,49
	3,702,864		3,682,970		3,671,550		3,706,736		3,671,467		3,666,75
	3,703,513 3,703,527		3,686,215 3,686,238		3,686,159 3,697,542		3,706,781 3,706,784		3,676,465 3,691,215		3,668,23 3,669,98
	3,703,527		3,692,803		3,701,805	345.8	: 3,632,633		3,701,773		3,671,45
	3,704,258		3,694,489		3,702,853		3,636,065		3,702,333		3,678,03
	3,704,324		3,697,565		3,704,247	1	3,636,071		3,705,214		3,679,73
	3,705,177		3,699,105		3,704,324 3,706,781	1	3,636,072 3,637,730	346.2M	3,632,852 3,636,036	1	3,682,96 3,682,96
40.6	3,707,470 : 3,632,606		3,699,145 3,700,661		3,706,784	l	3,639,462		3,644,532		3,682,97
	3,634,482		3,702,334	343.7	: 3,634,517	1	3,641,161		3,649,675		3,686,21
	3,641,039		3,703,527		3,635,974		3,649,675		3,651,051		3,689,51
	3,641,084		3,705,187	1	3,637,655		3,651,104	ı	3,655,522		3,700,69
	3,651,178 3,657,356		3,705,213	1	3,637,852 3,639,477		3,652,657 3,654,316	1	3,658,916 3,670,005		3,701,77 3,701,78
	3,668,226		3,706,736 3,706,784	1	3,644,479		3,657,328		3,671,573		3,701,78
	3,668,240		3,707,558		3,646,066		3,657,329		3,673,177		3,702,25
	3,686,320	342.4 :	3,655,693		3,652,658		3,658,819	1	3,679,766	1	3,702,85
	3,697,513		3,647,835		3,657,244		3,669,996	1	3,682,921	l	3,704,32
	3,697,627		3,654,315		3,657,319		3,669,997 3,671,558		3,689,507 3,701,786		3,705,18 3,706,77
	3,707,492 3,707,555		3,655,698 3,657,334		3,658,842 3,681,461	l	3,671,570		3,706,794		3,707,55
40.7	: 3,634,460		3,658,907		3,700,697	1	3,678,092	346.2R	: 3,634,421	347.3	: 3,632,56
	3,636,113		3,666,775	1	3,706,765	1	3,678,102		3,644,498		3,635,96
	3,637,754		3,697,549	343.9	: 3,642,860		3,681,244		3,649,675		3,636,06
	3,637,755 3,637,756		3,704,324 3,636,004	1	3,642,875 3,660,433		3,681,398 3,682,964	ŀ	3,651,051 3,652,591		3,636,07 3,636,07
	3,641,059		3,639,428		3,666,775		3,682,970		3,657,266	1	3,636,09
	3,641,147		3,646,052		3,703,469		3,682,988		3,658,833		3,636,11
	3,641,156		3,652,557		3,704,324		3,686,215		3,663,551		3,637,73
	3,644,428		3,656,906	345.1	: 3,632,611		3,692,803		3,671,520		3,637,73
	3,644,429		3,657,231 3,657,266		3,634,482 3,644,495		3,700,694 3,702,853	1	3,701,783 3,705,919		3,637,84 3,644,31
	3,644,517 3,646,065		3,658,880		3,647,841		3,703,530		3,706,747		3,644,39
	3,647,820		3,660,424		3,649,676		3,704,160		3,707,481		3,644,5
	3,652,596		3,686,202		3,652,657		3,706,778	346.2	3,636,006		3,647,7
	3,654,357		3,700,696		3,657,296		3,706,781		3,641,161	Ì	3,647,80 3,647,80
	3,655,695		3,704,302		3,660,416 3,679,406	345.9	3,706,784 : 3,636,053		3,646,060 3,646,065		3,655,69
	3,657,325 3,657,356		3,707,447 3,634,419		3,679,408	343.9	3,636,056		3,647,821		3,657,2
	3,658,847		3,646,068		3,681,471		3,636,071		3,647,823		3,657,21
	3,666,775	343.2 : :	3,632,607	1	3,686,230		3,637,705	1	3,652,741		3,657,32
	3,673,217		3,639,427		3,700,695		3,641,099	[	3,654,311		3,657,34 3,657,43
	3,682,921		3,644,342 3,644,421	345.2	3,706,554 : 3,632,607		3,641,161 3,642,826	1	3,661,933 3,686,238		3,660,39
	3,682,925 3,682,969		3,646,054	343.2	3,636,006		3,642,908	l	3,689,564		3,663,53
	3,689,601		3,647,476		3,636,058		3,646,063		3,699,151		3,666,76
	3,692,803	:	3,652,596		3,636,089	1	3,647,821		3,702,253		3,666,77
	3,700,661		3,658,847	1	3,641,161	ľ	3,649,590	346.3	: 3,637,758	ł	3,671,53
	3,703,527		3,660,457	1	3,642,484	ŀ	3,652,596 3,652,622		3,637,785 3,639,405		3,671,55 3,673,18
	3,704,324 3,705,213		3,661,919 3,660,490		3,642,997 3,647,827	1	3,652,657	Į.	3,644,462		3,673,23
	3,706,736		3,634,500	l	3,652,765	1	3,654,326		3,644,501		3,676,53
40.8	: 3,704,324		3,636,063	1	3,658,852	Ī	3,655,695		3,651,095		3,678,09
	3,632,606		3,636,081 3,641,011	l	3,661,890 3,663,551		3,655,700 3,657,329	346.4R	3,699,075 3,642,898		3,682,96 3,682,97
340.9	3,634,460										

CLASS 26	60—Con.		3,691,189 3,699,111	348R	: 3,632,691 3,634,511		3,658,880 3,661,993	378B 378	: 3,683,051 : Re.27,413	397F	3,689,564 : 3,707,470
	3,683,010 3,686,215		3,700,708 3,703,527		3,634,511 3,634,523 3,637,852		3,663,621 3,666,765	370	3,632,611	397	: 3,639,516
	3,687,971		3,704,323		3,639,429		3,674,742		3,632,612 3,646,071		3,644,367 3,644,437
	3,700,694 3,701,773		3,706,736 3,707,555		3,639,590 3,641,126	i	3,679,670		3,654,319	207.1	3,681,410
	3,702,853	347.8	: 3,634,212		3,641,152		3,682,981 3,687,937		3,661,912 3,666,778	397.1	: 3,641,058 3,644,429
	3,704,257 3,706,770		3,636,071 3,637,403		3,649,648 3,652,681		3,687,996 3,694,428		3,671,529 3,678,080		3,651,100 3,655,650
	3,706,781	}	3,637,734		3,655,700		3,695,886		3,678,081		3,661,942
	3,706,784 3,707,556		3,639,541 3,641,058		3,657,134 3,657,244		3,705,154 3,705,906	379	3,700,700 : 3,632,612		3,687,944 3,702,848
347.4	: 3,632,633		3,641,099		3,657,282		3,706,592	-	3,636,006		3,706,736
	3,634,412 3,636,055		3,642,826 3,642,904		3,658,842 3,663,607	349.5	3,707,495 : 3,644,505		3,646,071 3,647,828	397.2	: 3,632,576 3,641,058
	3,636,065 3,636,071		3,644,517 3,645,755		3,663,617 3,668,197	351 352	: 3,639,430		3,654,319		3,642,840
	3,636,072		3,646,054		3,668,233		: 3,655,741 3,658,893		3,666,778 3,703,350		3,647,784 3,647,829
	3,636,074 3,637,730		3,649,590 3,649,663		3,669,972 3,671,587	356.4N 358	: 3,669,951 : 3,657,283	380	: 3,632,610 3,632,611		3,655,649 3,655,650
	3,637,734		3,652,575		3,673,260	360	: 3,639,430		3,636,006		3,657,279
	3,637,760 3,641,161		3,652,593 3,652,622		3,674,840 3,676,398	362B 363	: 3,647,782 : 3,639,430		3,636,065 3,642,426	ļ	3,657,538 3,665,017
	3,642,862	-	3,652,657		3,676,501	364	: 3,657,283	1	3,642,835	ĺ	3,666,739
	3,644,399 3,646,064		3,654,309 3,654,311	i	3,678,116 3,689,499	365	3,663,577 : 3,634,500		3,642,837 3,646,071		3,682,895 3,684,801
	3,646,109 3,649,647		3,655,655		3,691,110	1	3,636,081		3,654,319		3,686,183
	3,649,674		3,655,693 3,655,700		3,692,836 3,692,879	367	: 3,663,577 3,671,176		3,671,529 3,686,232		3,687,943 3,697,297
	3,651,104 3,652,575		3,655,832 3,658,838		3,694,498 3,694,526	368	: 3,663,577	N.	3,691,209		3,702,810
	3,652,657		3,658,849		3,697,543	369	3,696,128 : 3,655,741		3,692,461 3,700,700	397.3	3,702,848 : 3,637,670
	3,657,231 3,657,329		3,660,416 3,662,032		3,697,593 3,700,491		3,658,893 3,664,812	381	: Re.27,413 3,632,612		3,637,671
	3,657,432		3,662,071		3,701,759		3,670,034		3,646,071		3,637,770 3,639,433
	3,658,983 3,661,899		3,671,458 3,673,181		3,701,777 3,706,733	370	3,699,217 : 3,655,772		3,654,319 3,657,284		3,641,006 3,641,008
	3,663,532		3,673,215		3,706,756	""	3,689,510		3,666,778		3,641,013
	3,666,754 3,669,996		3,676,500 3,681,391	348	: 3,641,047 3,641,156	371	3,691,209 : 3,632,612		3,671,529 3,691,209		3,641,058 3,642,800
	3,669,997 3,671,550		3,681,420		3,644,342		3,642,425		3,700,700		3,642,840
	3,671,558		3,681,427 3,682,970		3,646,066 3,646,067		3,642,837 3,646,005	383	: 3,632,610 3,636,008		3,644,341 3,644,367
	3,673,215 3,676,457		3,683,006 3,686,206		3,647,775 3,649,619		3,654,319		3,649,696		3,644,407
	3,678,092		3,686,215		3,652,523		3,657,213 3,658,782		3,669,994 3,671,529		3,644,429 3,644,436
	3,682,953 3,682,968		3,687,831 3,691,189		3,661,933 3,671,562		3,671,176 3,671,529		3,686,163 3,686,232		3,644,440 3,646,012
	3,682,970		3,700,694		3,678,098		3,686,232		3,691,209		3,646,151
	3,686,167 3,686,215		3,700,695 3,701,773		3,681,385 3,694,393	372	3,691,209 : 3,636,064	386	3,691,210 : 3,641,088		3,647,829 3,647,830
	3,686,238		3,702,253		3,701,767		3,646,071		3,649,264		3,655,649
	3,689,510 3,691,202	1	3,702,333 3,702,853	348.5L	3,704,247 : 3,632,482		3,654,319 3,663,577	387	: 3,649,690 3,652,602		3,658,916 3,660,382
	3,700,694 3,700,695	ì	3,705,919		3,635,803		3,679,657	388	: 3,649,690		3,660,437
	3,700,727		3,706,770 3,706,781		3,636,083 3,654,094		3,689,510 3,696,089	389	3,696,089 : 3,636,036		3,661,942 3,665,017
	3,702,253 3,702,853		3,706,784 3,707,475		3,655,524 3,655,698	373B	3,701,791 : 3,677,996		3,641,088 3,647,815		3,665,021 3,673,224
	3,703,527	245.0	3,707,482		3,681,395	373	: 3,632,612		3,670,005		3,673,225
	3,704,160 3,704,256	347.9 348SC	: 3,660,416 : 3,668,197		3,681,396 3,682,781		3,636,006 3,646,071		3,682,950 3,696,150		3,673,284 3,674,815
	3,704,301 3,705,900		3,687,606 3,702,783		3,696,052		3,646,072	700	3,705,172		3,674,816
	3,705,919	348A	: 3,634,398		3,697,593 3,701,759		3,654,319 3,657,213	390	: 3,647,349 3,649,690		3,679,715 3,681,407
	3,706,736 3,706,770		3,636,083 3,637,674	348.5N	3,705,187 : 3,706,534		3,671,529		3,652,602		3,682,894
	3,706,778		3,637,762	348.5R	: 3,641,157		3,686,232 3,691,209	391	3,707,486 : 3,679,713		3,684,799 3,687,943
	3,706,781 3,706,784		3,639,462 3,649,676		3,644,432 3,647,903	374	3,704,252 : Re.27,413	392	3,696,089 : 3,652,602		3,691,215
347.5	: 3,632,852		3,651,007		3,651,136	374	3,632,611	393	: 3,647,349		3,692,803 3,696,130
	3,639,385 3,639,462		3,657,134 3,657,244		3,662,004 3,665,047		3,632,612 3,639,662		3,670,024 3,679,713		3,697,509 3,700,661
	3,642,826 3,644,497		3,663,607		3,668,227 3,674,880		3,646,071	•••	3,696,089		3,700,703
	3,646,063		3,669,972 3,671,558		3,706,534		3,654,319 3,658,782	394 395	: 3,647,349 : 3,649,264		3,702,848 3,704,295
	3,646,064 3,655,693		3,671,592 3,676,493	348.5V	: 3,639,429 3,654,358		3,663,576 3,671,529		3,649,653		3,705,179
	3,657,316		3,678,076	348.5	: 3,641,156		3,691,209		3,705,172 3,706,736		3,705,182 3,707,470
	3,661,899 3,668,239		3,679,698 3,689,521		3,664,970 3,669,996	375	: 3,686,232 3,689,510	396K 396N	: 3,646,222		3,707,487
	3,669,973		3,689,540		3,669,997		3,691,209	39014	: 3,632,758 3,634,456	397.4	3,707,537 : 3,632,576
	3,676,469 3,682,966		3,691,231 3,697,543	348.6R	3,701,767 : 3,632,555	376	: 3,636,006 3,663,577		3,654,269 3,660,505		3,634,404 3,634,409
	3,682,968		3,697,565		3,649,616		3,679,685		3,673,222		3,634,466
	3,689,535 3,701,773		3,701,802 3,704,257	348.6	: 3,649,619 3,657,244		3,686,163 3,691,209		3,678,080 3,678,081		3,634,468 3,634,469
347.7	3,706,770		3,704,258		3,671,587	456 451	3,704,252		3,681,353		3,635,954
541.1	3,634,346 3,637,660		3,705,187 3,706,733		3,673,260 3,673,264		: 3,669,973 : 3,644,374	396R	3,697,585 : 3,644,538		3,636,013 3,637,667
	3,637,734 3,639,476	348C	3,706,736 : 3,632,555		3,674,840		: 3,632,611		3,646,222		3,637,668
	3,639,478	3760	3,636,009		3,682,975 3,692,836		3,636,065 3,642,837		3,649,696 3,655,698		3,637,670 3,637,671
	3,639,537 3,642,891		3,639,462 3,641,038	349	3,694,498 : 3,637,827		3,646,071 3,647,827		3,657,287 3,670,031		3,637,754
	3,646,010		3,661,896	247	3,641,097		3,661,912		3,670,034		3,637,755 3,637,756
	3,655,693 3,657,231		3,661,999 3,671,592		3,641,098 3,642,800		3,666,778 3,682,966		3,671,552 3,678,116		3,641,006 3,641,008
	3,658,838		3,673,222		3,647,775		3,682,978		3,679,752		3,641,013
	3,661,899 3,678,052		3,676,461 3,681,391		3,647,854 3,654,301		3,689,510 3,691,209		3,685,980 3,689,538		3,641,058 3,642,840
	3,682,953 3,682,956		3,681,395		3,654,369 3,657,047		3,700,700 3,704,252	396	3,696,128 : 3,644,502		3,642,842 3,642,992
			3,681,396								

	0 6		3,681,410		3,686,238		3,681,413		3,707,551		3,699,169
CLASS 260			3,684,800		3,689,512		3,697,560	404.6 404.8	: 3,634,245 : 3,634,245		3,706,789 3,707,491
	3,644,407		3,686,238 3,687,942		3,691,207 3,691,212		3,697,561 3,704,311	404.8	3,634,397	410.5	: 3,632,630
	3,644,429 3,644,441		3,687,943		3,691,215	401	: 3,666,779		3,639,650		3,632,854
	3,646,012		3,689,521		3,696,129	402.5	: 3,636,022 3,646,097		3,649,657 3,668,098		3,636,072 3,641,075
	3,646,151 3,647,784		3,696,195 3,697,510		3,697,510 3,697,511		3,655,713		3,694,215		3,641,120
	3,649,621		3,697,511		3,697,556	403	: 3,632,627	405	: 3,634,245 3,669,996		3,642,831 3,644,486
	3,652,596		3,700,660 3,702,848		3,699,100 3,700,660		3,632,634 3,646,172		3,669,997		3,649,655
	3,655,649 3,655,650		3,704,295		3,700,670		3,652,397		3,671,558		3,651,104
	3,655,653		3,705,150		3,700,703 3,704,253		3,654,342 3,661,785		3,676,470 3,697,565		3,651,127 3,652,608
	3,657,225 3,657,227		3,705,181 3,705,182		3,704,295		3,663,235	405.5	: 3,632,836		3,655,645
	3,657,288		3,705,893		3,705,179		3,668,237		3,649,590 3,657,306		3,655,700 3,655,734
	3,657,289 3,658,847		3,707,484 3,707,537		3,705,182   3,706,737	404	3,705,213 : 3,632,613		3,689,540		3,657,291
	3,658,916	397.47	: 3,632,576		3,707,470		3,634,510		3,694,480		3,658,885 3,660,439
	3,660,382 3,661,897		3,634,469 3,639,392		3,707,490 3,707,537		3,637,495 3,637,774		3,697,543 3,706,773		3,661,948
	3,661,940		3,641,005	397.6	: 3,632,771		3,639,436	406	: 3,637,721		3,668,238
	3,661,942		3,642,840		3,639,249 3,639,474		3,641,104 3,641,120		3,655,698   3,655,700		3,676,470 3,681,415
	3,663,580 3,665,017		3,644,341 3,644,438		3,641,098		3,642,843		3,669,996		3,681,427
	3,665,022		3,646,012		3,646,141		3,642,887	İ	3,669,997		3,681,440 3,697,565
	3,673,173		3,657,434 3,658,856		3,679,657 3,686,230		3,642,894 3,646,066	407	3,689,540 : 3,637,580		3,700,706
	3,673,180 3,673,284		3,665,017		3,689,567		3,646,067		3,707,495		3,705,919
	3,676,426		3,671,554	397.7R	: 3,642,892		3,647,738	408	: 3,632,630 3,634,504		3,706,781 3,706,784
	3,676,467 3,679,664		3,671,555 3,673,284	397.7	: 3,641,098 3,644,498		3,649,672 3,651,104		3,637,774		3,707,491
	3,679,714		3,676,426		3,646,141		3,654,166		3,637,791		3,707,551
	3,679,715	ļ	3,676,467		3,657,219		3,655,700 3,657,320		3,637,841 3,639,437	410.6	: 3,632,631 3,637,523
	3,679,716 3,681,410		3,681,404 3,681,410		3,658,990 3,663,529		3,660,457		3,641,083		3,641,07
	3,682,894		3,686,238		3,665,002		3,661,936		3,641,104		3,647,477
	3,682,895		3,687,943		3,674,843 3,674,844		3,661,947 3,661,980		3,641,120 3,644,443		3,649,64° 3,649,65
	3,682,898 3,682,983	İ	3,689,521 3,700,660		3,678,039		3,663,459		3,644,454		3,652,64
	3,684,799	İ	3,702,848		3,679,657		3,668,238	1	3,644,486		3,654,224 3,655,645
	3,684,801		3,704,295		3,685,957 3,686,230		3,669,996 3,669,997	ļ	3,644,495 3,644,496	1	3,655,70
	3,686,223 3,686,237	Ì	3,705,182 3,707,537		3,694,140		3,670,020	1	3,647,887		3,668,239
	3,686,238	397.5	: 3,634,404		3,701,783	ļ	3,670,021 3,673,250	1	3,649,672 3,652,608		3,669,995 3,670,013
	3,686,317 3,687,943	1	3,636,011 3,636,012	398S	3,707,558 : 3,689,499		3,674,811		3,652,657		3,674,83
	3,689,521		3,637,666	398	: 3,639,405		3,674,848	1	3,654,324		3,678,09° 3,681,24
	3,692,803	ŀ	3,637,667 3,637,670		3,641,137 3,642,826		3,674,902 3,676,470	1	3,655,701 3,657,306		3,681,440
	3,696,129 3,700,660		3,637,671		3,646,063		3,679,468		3,657,325		3,689,53
	3,700,661	İ	3,637,754		3,668,249	1	3,681,266	1	3,660,439 3,660,468		3,689,533 3,689,533
	3,702,848 3,704,295		3,637,755 3,637,756		3,671,267 3,681,308		3,681,329 3,681,333		3,661,948		3,689,54
	3,705,179	1	3,637,771		3,694,480	1	3,684,796		3,661,957		3,694,48
	3,705,180	1	3,639,433	398.5R 398.5	: 3,637,585		3,686,307 3,687,988		3,661,980 3,661,986	410.7	: 3,634,39 3,637,52
	3,706,737 3,707,537		3,641,006 3,641,013	398.3	: 3,634,484 3,635,884	ļ	3,692,827		3,669,996		3,637,77
97.45	: 3,632,576		3,642,839		3,636,033	İ	3,692,851	}	3,669,997		3,642,87 3,652,60
	3,634,466		3,642,841 3,642,992		3,637,582 3,637,586		3,694,454 3,694,475	1	3,671,558 3,671,563		3,655,64
	3,634,469 3,636,011	i	3,644,436		3,637,837	ļ	3,694,480		3,674,836		3,671,55
	3,637,668		3,644,437	1	3,637,863		3,697,564 3,699,122		3,678,083 3,681,413		3,671,56 3,678,09
	3,637,670 3,637,754		3,644,439 3,644,440		3,639,336 3,640,952		3,704,255	1	3,681,415		3,689,51
	3,637,755		3,646,074	1	3,642,691	ļ	3,704,257		3,683,009 3,689,529	410.8	3,689,54 : 3,632,62
	3,637,756		3,646,075 3,647,784		3,644,277 3,644,281		3,705,152 3,705,919		3,691,043		3,652,60
	3,641,005 3,641,006	1	3,647,830		3,644,482		3,706,773		3,694,480	410.9N	: 3,637,81
	3,641,058		3,647,831		3,644,538	i	3,706,801 3,707,477	1	3,697,543 3,700,706		3,637,81 3,641,12
	3,642,780 3,642,840	ł	3,649,621 3,652,605		3,644,540 3,647,749		3,707,541		3,704,258		3,655,73
	3,642,841	İ	3,654,320	1	3,654,178		3,707,551		3,705,919 3,707,495		3,661,98 3,686,28
	3,642,842 3,644,340		3,654,321 3,655,652		3,655,614 3,655,718	404.5	: 3,632,613 3,637,551	409	: 3,634,475		3,699,15
	3,646,012		3,657,225		3,657,309		3,637,774		3,653,842	410.00	3,700,72
	3,646,074		3,657,290	j	3,660,438		3,641,103 3,642,887		3,663,479 3,667,920	410.9R	: Re.27,36 3,634,49
	3,647,784 3,647,830		3,658,856 3,658,916		3,665,038 3,673,151		3,647,691	410	: 3,632,633		3,636,0
	3,649,621	-	3,660,382		3,676,530		3,651,140		3,632,854		3,637,6° 3,641,0°
	3,649,622		3,661,897	1	3,678,095 3,681,431		3,652,469 3,652,658	ł	3,634,495 3,636,018		3,641,1
	3,651,100 3,652,554		3,661,940 3,661,941		3,682,989		3,654,167		3,636,055		3,641,13
	3,652,606		3,661,943		3,683,054		3,655,351		3,637,674 3,639,463	1	3,642,83 3,642,8
	3,654,321	1	3,663,580 3,665,021	İ	3,686,312 3,686,313		3,655,560 3,655,677		3,641,120		3,644,43
	3,655,650 3,655,652		3,665,022		3,687,892	1	3,658,857	İ	3,641,122		3,644,49 3,649,6
	3,657,434		3,671,555		3,689,665 3,692,879		3,663,620 3,664,980	1	3,644,495 3,644,496		3,649,6
	3,658,916 3,661,940		3,673,173 3,673,180	1	3,702,837		3,671,427	1	3,644,497		3,652,60
	3,661,942		3,673,224	200	3,706,700	1	3,676,470 3,676,493		3,646,064 3,646,113		3,652,6 3,655,7
	3,665,017		3,674,815 3,674,817	399	: 3,637,815 3,641,120	1	3,681,460		3,651,104		3,657,29
	3,665,021 3,665,022	1	3,676,433		3,649,571	1	3,683,019		3,651,152		3,658,8
	3,671,554		3,679,714		3,651,103		3,689,424 3,697,458		3,652,608 3,652,657		3,674,8 3,676,4
	3,673,173 3,673,179		3,681,404 3,681,410		3,654,224 3,654,324		3,699,078		3,655,700		3,686,2
	3,674,778		3,681,411		3,655,713	1	3,700,708		3,657,316		3,686,2 3,689,5
	3,676,426		3,682,894		3,661,947 3,661,954	1	3,701,640 3,701,802		3,660,439 3,661,948		3,691,23
	3,678,034 3,678,082		3,682,895 3,682,970	1	3,683,000	1	3,703,535		3,681,415		3,694,51
	3,679,715		3,682,984		3,699,146		3,703,537 3,705,189		3,683,006 3,686,285		3,697,56 3,699,14
	3,681,338	1	3,684,801 3,686,215	400	3,706,733 : 3,637,815	1	3,705,189		3,686,286	410.9	: 3,632,62
	3,681,405			1 700	3,649,569	1	3,707,477		3,697,565		3,632,82

CLASS :	260-Con.		3,636,122		3,700,410		3,687,991		3,634,407		3,674,66
	3,651,103		3,657,348 3,678,085	429.3	: 3,632,637 3,634,476		3,689,427 3,689,544		3,636,101 3,637,775		3,674,82 3,674,82
	3,666,780		3,695,853		3,644,513		3,697,642		3,637,776		3,676,47
	3,668,249 3,678,096	429C	3,705,916 : 3,632,618		3,649,659 3,649,660		3,700,710		3,637,807		3,678,08
	3,683,019	429D	: 3,636,022		3,672,825		3,700,730 3,704,311		3,641,226 3,642,847	1	3,678,08 3,678,08
	3,687,988	4201	3,636,023	ļ	3,678,086		3,705,191		3,644,444		3,681,33
	3,689,540 3,692,823	429J	: 3,632,634 3,634,477		3,681,317 3,684,566		3,705,919 3,706,789		3,647,836 3,649,659		3,681,35 3,681,41
12	: 3,649,294		3,636,007		3,697,642	430	: 3,632,634		3,649,661		3,681,41
12.2 12.4	: 3,632,351 : 3,632,351		3,636,023 3,644,447	429.5	3,704,311 : 3,634,476		3,635,945 3,636,101		3,649,690		3,681,44
	3,634,093		3,644,448	427.5	3,642,563	1	3,637,785		3,650,985 3,651,159	1	3,681,48 3,687,99
12.8	: 3,642,844 3,674,657		3,647,842		3,644,447		3,637,786		3,652,616		3,692,84
	3,687,819		3,647,845 3,649,663		3,647,364 3,649,659		3,639,463 3,642,847		3,660,452 3,661,983		3,692,86 3,695,85
13	: Re.27,360		3,651,111		3,649,660		3,644,462		3,663,620		3,697,58
	Re.27,433 3,632,638		3,652,616 3,661,953		3,652,616 3,658,859		3,647,720 3,649,659		3,673,015 3,673,229		3,703,54
	3,634,476		3,661,960		3,663,450		3,649,661		3,674,824	439	3,704,31
	3,634,495 3,636,009		3,674,766 3,674,823		3,678,086		3,651,120	1	3,677,782		3,637,77
	3,637,821		3,678,000		3,681,317 3,684,566		3,651,159 3,652,616		3,678,000 3,678,086		3,637,770 3,644,47
	3,637,833		3,679,722		3,694,399		3,657,316		3,678,087		3,647,77
	3,641,074 3,641,137		3,682,995 3,687,992	429.7R	3,705,916 : 3,632,551		3,670,015 3,676,554		3,681,353 3,681,416		3,647,836
	3,644,333		3,689,515	429.7	: 3,632,637		3,678,086		3,686,244		3,649,659 3,660,45
	3,649,568 3,651,104		3,689,544		3,632,658		3,681,353		3,687,991		3,661,80
	3,655,700		3,702,336 3,705,163		3,634,442 3,634,476		3,704,311 3,706,789		3,687,992 3,689,544		3,661,882 3,668,086
	3,657,146	429K	: 3,651,120		3,641,037	431	: 3,634,476		3,697,565		3,676,48
	3,658,874 3,658,896		3,654,329 3,674,823		3,641,077 3,641,082	l	3,636,020		3,700,693		3,678,000
	3,658,970		3,678,135		3,642,847	1	3,636,101 3,639,453	ļ	3,704,311 3,706,802		3,679,723 3,681,329
	3,660,468	4001	3,706,819		3,644,460		3,641,061	438.5R	: 3,644,444		3,686,159
	3,663,613 3,665,034	429L	: 3,632,824 3,647,914		3,647,429 3,649,659		3,642,847 3,644,444		3,649,660 3,649,661		3,686,239
	3,666,780		3,647,915		3,649,690		3,649,659		3,652,616		3,689,544 3,701,660
	3,668,249 3,669,996		3,652,620		3,651,015	ļ	3,649,661		3,658,859		3,703,57
	3,669,997		3,658,859 3,660,445		3,651,120 3,652,570	İ	3,651,020 3,652,616		3,668,233 3,673,229	440	3,706,789 : 3,641,07
	3,670,038	429R	: 3,635,761		3,655,832		3,654,328		3,673,270	140	3,641,082
	3,671,558 3,673,222		3,636,122 3,637,785		3,657,149		3,660,452		3,674,038		3,647,429
	3,674,740		3,637,786		3,657,159 3,657,451		3,661,983 3,673,229		3,674,824 3,678,086		3,660,353 3,674,824
	3,674,836		3,642,847	İ	3,660,452		3,674,824		3,678,087		3,678,087
	3,676,338 3,676,472		3,644,444 3,644,460		3,661,885 3,661,911		3,678,086 3,678,087		3,679,493 3,681,481	443	3,679,757
	3,676,489		3,644,462		3,669,995		3,694,477		3,694,422	444	: 3,660,372 : 3,632,637
	3,679,720 3,679,752		3,644,513		3,674,038	422	3,700,710		3,695,853		3,670,015
	3,689,533		3,646,079 3,647,429		3,674,824 3,676,474	432	: 3,634,476 3,673,015		3,697,498 3,702,336	446	: 3,632,658 3,634,407
	3,689,534		3,647,832		3,678,000		3,673,229		3,705,075		3,634,476
	3,689,539 3,689,667		3,649,661 3,649,690		3,678,086 3,678,087	433	: 3,641,082	420.6	3,705,916		3,641,082
	3,691,218		3,651,017		3,678,153		3,644,460 3,649,483	438.5	; 3,634,476 3,637,775		3,647,429 3,657,179
	3,691,230		3,651,018		3,682,992		3,651,109		3,644,445		3,657,348
	3,691,233 3,692,823		3,652,678 3,658,823		3,691,275 3,697,477		3,678,000 3,705,919		3,644,474 3,647,775		3,674,038
	3,694,502		3,658,890		3,700,710	434	: 3,655,707		3,649,659		3,674,824 3,678,087
	3,694,512 3,696,144		3,660,493		3,700,760	42CD	3,705,919	40004	3,651,105	447	: 3,634,476
	3,696,146		3,661,983 3,663,620		3,703,588 3,705,919	435R	: 3,632,634 3,642,847	439CY	3,649,660 3,657,348		3,641,082 3,644,444
	3,697,565		3,671,467	429.9R	: 3,674,038		3,644,444		3,661,803		3,647,429
	3,699,169 3,700,706		3,673,157 3,674,038	429.9	: 3,632,510 3,632,613		3,644,460 3,649,551		3,673,015		3,673,229
	3,703,549		3,678,087		3,634,469		3,649,661		3,673,285 3,674,825		3,674,824 3,678,087
	3,704,152		3,681,329		3,634,476		3,649,690		3,676,474	448AD	: 3,641,084
	3,704,319 3,707,491		3,681,333 3,681,481		3,636,101 3,637,776		3,651,120 3,661,983		3,678,085 3,678,088		3,642,825
4	: 3,634,476		3,686,244		3,639,267		3,668,144		3,695,853		3,655,520 3,657,300
	3,646,096 3,649,662		3,692,842		3,639,463		3,670,015	4200	3,705,916	4404	3,669,990
	3,657,356		3,695,853 3,700,710		3,639,474 3,640,975		3,674,824 3,676,474	439R	: 3,632,618 3,632,634	448A	3,642,850 3,644,460
	3,668,144		3,705,163		3,641,082		3,678,000		3,634,407		3,657,149
	3,673,229 3,701,729	429	3,705,919 : 3,632,637		3,644,444 3,644,460		3,687,860		3,636,007		3,657,159
	3,705,852	,	3,632,658		3,647,836	435	3,689,427 : 3,632,510		3,639,463 3,639,474		3,657,348 3,663,647
5	: 3,639,472		3,637,775		3,649,551		3,634,476		3,641,076		3,669,990
6	3,689,534 : 3,639,472		3,641,082 3,642,902		3,649,659 3,649,661		3,639,264 3,649,659		3,641,226 3,642,847		3,671,561
ĩ	: 3,634,430		3,644,474		3,649,690		3,654,329		3,644,444		3,691,221 3,704,311
	3,657,146		3,647,775		3,651,106		3,660,452		3,644,447		3,705,919
3	3,663,583		3,654,328 3,660,452		3,651,120 3,652,532		3,673,229 3,679,722		3,644,529 3,644,563	448B 448C	: 3,681,445 : 3,636,125
9	: 3,632,640		3,674,699		3,652,616		3,705,919		3,644,564	4400	3,671,190
	3,644,443 3,697,387	429.1	3,678,086		3,657,316 3,658,880	436 437R	: 3,649,662		3,647,914		3,692,470
)	: 3,649,657	727.1	3,632,637		3,658,890	73/K	: 3,647,777 3,655,683		3,647,915 3,649,661	448R	3,702,886 : 3,634,480
I D	3,697,387		3,634,230		3,660,452		3,658,860		3,649,690		3,639,463
IR I	: 3,678,052 : 3,649,570		3,641,226 3,660,047		3,661,983 3,662,034		3,700,710 3,704,311		3,652,616		3,644,479
	3,673,137		3,661,960		3,663,620		3,704,311		3,654,329 3,657,316		3,649,693 3,651,064
3 <b>F</b>	: 3,636,073		3,678,000		3,668,230	437S	: 3,644,451		3,658,880		3,651,120
,	: 3,649,656 3,653,842	429.2	3,692,500		3,670,015 3,673,157	437	: 3,632,658 3,641,082		3,658,890 3,661,843		3,652,646
6	: 3,700,704		3,635,658		3,673,229	438	: 3,686,239		3,661,983		3,657,316 3,658,829
7.9 3	: 3,674,789		3,641,226		3,674,824	410 .	3,703,573		3,663,620		3,658,880
o	: 3,634,201 3,674,821		3,661,960 3,663,688		3,678,000 3,678,087	438.1	: Re.27,322 Re.27,465		3,663,622 3,671,560		3,663,620 3,666,790
	3,682,993		3,673,229		3,678,135		Re.27,467		3,673,154		3,671,580
8.5	: 3,649,657 3,674,657		3,681,329 3,681,333		3,681,416		3,632,618		3,673,229		3,673,229
	: 3,635,761		3,692,500		3,686,244		3,632,634		3,673,285		3,674,832

C1.ASS 260-	-Con.		3,704,260		3,635,892		3,657,319		3,674,828 3,678,036		3,668,233 3,669,973
	3,684,566	448.2N	3,704,261 : Rc.27,281		3,636,012 3,637,779		3,660,421 3,661,993		3,678,046		3,671,556
	3,696,111	440.211	3,637,589		3,637,781		3,663,551		3,679,696		3,681,413
	3,705,191		3,637,735		3,639,105 3,641,077		3,666,784 3,670,034		3,679,726 3,682,962		3,692,803 3,702,321
148 :	3,634,476 3,642,434		3,637,779 3,639,239		3,642,956		3,674,829		3,686,255		3,704,324
	3,642,869		3,639,440		3,646,084		3,682,902		3,687,997		3,705,191
	3,647,836		3,642,854 3,646,084		3,646,087 3,646,088		3,682,962 3,683,001		3,689,520 3,694,482	456	3,706,756 : 3,636,055
	3,651,159 3,655,329		3,646,089		3,646,089		3,684,796		3,697,517		3,644,429
	3,664,967		3,647,429		3,646,092		3,687,937		3,697,555 3,699,094		3,655,642 3,686,215
	3,679,722 3,696,047		3,650,852 3,655,555		3,647,846 3,647,917		3,691,223 3,704,307		3,703,520	457	: 3,636,114
	3,696,161		3,655,615		3,652,484		3,707,486		3,705,173		3,652,657
	3,706,789		3,660,454		3,655,713	453PC	3,707,496 : 3,666,784	455 A	3,707,477 : 3,632,812		3,655,642 3,657,306
48.2B :	3,637,735 3,639,156		3,661,847 3,663,468		3,655,714 3,655,718	453PH	: 3,632,620	4337	3,634,493		3,663,602
	3,647,917		3,665,026		3,657,303		3,642,705		3,637,795		3,676,471
	3,651,115 3,652,624		3,665,027 3,668,229		3,658,864 3,658,866		3,644,459 3,657,319	Į	3,637,810 3,637,811		3,679,75 3,681,42
	3,652,627		3,668,273		3,660,448		3,666,784		3,641,109		3,683,000
	3,655,713		3,671,562		3,660,449		3,694,323		3,641,116		3,701,77
	3,657,303 3,660,454		3,674,738 3,674,739		3,660,450 3,661,847	453SP	: 3,641,093 3,647,848		3,646,094 3,649,664		3,702,853 3,705,140
	3,661,954		3,677,977		3,661,954		3,652,424	]	3,649,674	ł	3,706,77
	3,661,963		3,686,326		3,661,961		3,658,656		3,652,653 3,654,293	458	3,706,78 : 3,647,82
	3,668,229 3,673,233		3,686,357 3,687,995		3,661,963 3,664,403		3,660,247 3,674,828		3,657,318	438	3,647,88
	3,676,478		3,689,455		3,664,937		3,694,323		3,663,708	ŀ	3,655,642
	3,678,089		3,691,222		3,668,180 3,668,233	453A	: 3,634,361 3,634,419		3,666,818 3,679,655		3,657,306 3,667,919
	3,682,831 3,689,544		3,692,812 3,694,480		3,668,272		3,635,947		3,683,000		3,681,42
	3,691,206		3,697,568		3,673,233		3,639,471		3,686,312		3,689,53
	3,691,222		3,700,711		3,676,478 3,678,089		3,640,886 3,642,854		3,687,653 3,690,863		3,701,77 3,706,77
	3,697,551 3,697,568		3,700,714 3,700,715		3,681,266		3,644,232	455B	: 3,637,795		3,706,78
	3,700,713		3,702,317		3,681,418		3,644,458		3,660,372	459	: 3,636,11
	3,700,716 3,702,783		3,702,860 3,705,125		3,682,996 3,686,254		3,644,490 3,654,269		3,660,412 3,666,738		3,641,151 3,655,661
	3,705,075		3,705,911		3,686,357		3,657,306		3,683,000		3,660,31
	3,707,492	448.2P	: 3,686,253		3,689,455		3,657,324	455C	: 3,632,654		3,663,52
48.2D :	3,647,740 3,652,625	448.2Q	3,704,260 : 3,652,625		3,691,119 3,691,256		3,660,421 3,666,784		3,636,071 3,637,723		3,663,620 3,667,919
	3,655,713	770.20	3,652,626		3,692,812		3,676,380		3,641,109		3,678,11
	3,660,434	1	3,660,434	ĺ	3,694,478 3,694,480	1	3,681,29 <b>2</b> 3,705,917	1	3,652,632 3,652,653		3,681,42 3,686,09
	3,660,448 3,661,961		3,660,448 3,660,449		3,699,140	453P	: 3,636,030		3,671,527		3,704,32
	3,666,718		3,661,963		3,700,713		3,639,479	455P	: 3,652,737	460	: 3,703,53
	3,691,119 3,697,473		3,666,782 3,666,783	1	3,700,714 3,70 <b>0</b> ,716	Ì	3,641,093 3,644,456	455R	: 3,639,404 3,641,057	460.5G 461S	: 3,673,23 : 3,644,48
	3,699,140		3,674,891		3,700,844		3,644,457	1	3,666,775	462A	: 3,660,50
	3,699,142		3,691,206		3,702,859		3,644,458		3,673,237		3,679,749
448.2E :	3,700,710 3,632,826		3,696,068 3,696,138		3,7 <b>0</b> 5,075 3,705,2 <b>0</b> 5		3,644,490 3,666,765		3,676,453 3,679,7 <b>2</b> 6		3,679,75 3,683,03
140.26	3,637,780		3,697,473		3,706,777		3,673,254		3,683,000	462K	: 3,657,18
	3,639,105		3,699,140	448.8	: 3,634,344		3,674,829 3,706,797		3,686,326 3,687,830	462R	: 3,634,27 3,635,82
	3,639,498 3,641,088		3,700,714 3,701,795	1	3,637,541 3,642,694	453R	: 3,634,509		3,689,526		3,644,21
	3,642,851		3,706,776		: 3,642,460		3,642,891	ļ	3,689,527		3,651,06
	3,651,115	448.2R	: 3,632,793 3,632,794	449.5	: 3,689,575 3,694,169		3,646,062 3,646,136	ì	3,697,537 3,704,324		3,655,77 3,660,45
	3,652,627 3,652,628		3,642,851	450	: 3,642,915		3,647,413		3,705,165		3,661,90
	3,652,629	ŀ	3,644,460		: 3,642,915		3,654,357	455	3,707,471		3,662,00 3,671,58
	3,655,711 3,655,713	ľ	3,654,195 3,655,555	453AL	: 3,632,815 3,634,486		3,660,436 3,666,755	455	: 3,632,332 3,632,631		3,679,75
	3,657,303		3,660,448		3,635,947	i	3,671,651		3,661,916		3,682,93
	3,660,434		3,660,449		3,637,663		3,678,110	ŀ	3,663,709 3,666,476	462	: 3,639,23 3,642,65
	3,660,443 3,660,448		3,660,450 3,661,961		3,642,705 3,644,490		3,679,673 3,686,323		3,673,217	1	3,651,22
	3,660,449		3,663,585		3,650,928		3,686,324		3,701,646		3,689,60
	3,660,450		3,664,985	1	3,651,019		3,691,234	456A	: 3,639,474 3,646,011	463	3,694,37 : 3,632,62
	3,660,451 3,660,454		3,665,678 3,679,722	į	3,655,623 3,660,421	}	3,692,882 3,694,431		3,669,973	1 403	3,635,97
	3,661,961		3,687,642		3,661,993		3,702,863		3,674,829		3,636,03
	3,663,586 3,664,985		3,691,256 3,694,480		3,666,784 3,682,962		3,703,500 3,703,542		3,678,110 3,679,657	1	3,636,05 3,636,07
	3,665,027		3,705,205		3,699,094		3,703,543		3,682,892		3,637,64
	3,673,233	448.2U	: 3,652,711		3,705,917		3,705,211		3,686,308	ł	3,637,75 3,637,79
	3,674,891 3,676,478	448.2	: 3,632,658 3,657,147	453AM	3,707,496 : 3,663,619	453	3,705,923 : 3,641,024		3,689,485 3,692,784		3,640,99
	3,677,977		3,657,373	43374.44	3,674,828	100	3,652,640		3,694,454		3,640,99
	3,686,252		3,658,696		3,676,497		3,660,488 3,664,990	456P	: 3,632,857 3,637,854		3,641,05 3,641,06
	3,686,253 3,687,642	1	3,664,967 3,667,993	453AP	3,701,796 : 3,634,516		3,666,733		3,646,010		3,641,06
	3,694,405		3,668,233		3,666,784		3,668,171		3,646,108		3,641,09
	3,694,479 3,694,480		3,671,555 3,691,206	İ	3,686,255 3,687,996		3,678,048 3,679,655		3,652,559 3,655,699		3,641,10 3,641,20
	3,697,568	448.8A	: 3,636,026	i	3,703,537		3,705,135		3,660,372		3,642,86
	3,697,569		3,637,779	453AR	: 3,632,815	454	: 3,632,771		3,661,976 3,663,609	1	3,642,86 3,642,87
	3,699,140 3,699,141		3,639,441 3,641,077		3,635,947 3,636,049		3,632,815 3,634,557		3,668,233		3,644,40
	3,699,142		3,641,087		3,637,827		3,639,406		3,692,801		3,644,48
	3,699,143		3,649,307		3,637,843 3,641,097		3,641,147 3,642,900	1	3,700,730 3,702,321		3,646,06 3,646,20
	3,700,711 3,700,713	}	3,651,117 3,652,484		3,644,289		3,649,671		3,705,906		3,650,92
	3,700,715		3,663,587		3,644,457		3,652,570	1500	3,706,756		3,651,02
	3,700,716	140 011	3,679,724		3,644,458 3,644,490		3,652,742 3,654,357	456R	: 3,632,857 3,637,854		3,652,60 3,652,63
448.2H :	3,701,795 3,639,105	448.8H 448.8R	: 3,641,077 : Re.27,281		3,649,636		3,655,734		3,641,065		3,652,65
	3,655,711		3,632,689	İ	3,652,424		3,655,766		3,642,785		3,652,66
	3,657,302		3,632,793 3,632,794		3,652,673 3,654,279		3,657,318 3,661,965		3,646,010 3,654,151		3,654,36 3,655,62
	3,660,448 3,697,473		3,632,826		3,654,336		3,665,012		3,657,282		3,655,69 3,655,72
	3,701,795		3,634,321	1	3,655,623	1	3,666,784	1	3,666,775		

CLASS	260—Con.		3,641,097		3,651,081		3,686,337	465.3	: 3,632,664		3,678,093
	3,658,882		3,641,103 3,641,134		3,651,088 3,657,213		3,689,546	10010	3,637,797		3,679,682
	3,660,372		3,642,876		3,657,258		3,689,601 3,691,186		3,639,103 3,642,930		3,691,223 3,691,223
	3,661,976		3,644,357		3,658,838		3,691,192		3,649,562		3,692,85
	3,663,527 3,663,602		3,644,458 3,644,479		3,658,839 3,658,876		3,705,919 3,706,733		3,652,641 3,655,519		3,697,564 3,701,802
	3,663,603		3,646,067		3,658,885		3,707,515		3,661,723		3,706,733
	3,663,708 3,670,005		3,646,110 3,646,220		3,660,410 3,660,430	465H	3,707,562 : 3,644,470		3,668,239 3,689,377	465.7	3,706,773
	3,670,051		3,647,797		3,660,462	40311	3,644,475		3,689,535	463.7	3,632,634 3,634,488
	3,671,557 3,674,843		3,647,862 3,649,637		3,661,888 3,661,889		3,647,797		3,691,226		3,641,170
	3,674,844		3,649,664		3,663,527		3,649,636 3,652,673		3,694,485 3,699,147		3,641,171 3,642,859
	3,675,987		3,649,675		3,663,607		3,655,766	465.4	: 3,632,625		3,644,380
	3,676,486 3,678,094		3,651,103 3,652,635		3,670,005 3,670,007		3,657,317		3,635,977	l .	3,651,019
	3,679,655		3,652,665		3,671,587		3,670,005 3,674,832		3,636,015 3,636,082		3,651,121 3,652,464
	3,682,968 3,689,462		3,654,349 3,655,637		3,674,832		3,676,470		3,637,811		3,654,245
	3,689,529		3,655,693		3,676,428 3,679,657		3,687,987 3,694,485		3,639,361 3,641,055		3,655,721 3,660,543
	3,691,148	İ	3,655,731		3,679,671	465K	: 3,634,517	1	3,641,120		3,662,034
	3,694,482 3,696,150		3,655,734	!	3,681,397	{	3,637,805		3,642,876		3,681,414
	3,697,582		3,655,743 3,657,213		3,682,968 3,686,171		3,641,055 3,649,692		3,644,458 3,644,466	465.8A	3,706,733 : 3,695,830
	3,705,213		3,657,325		3,686,180		3,676,470		3,644,467	465.8D	: 3,644,380
	3,706,713 3,706,765		3,658,885 3,660,423		3,686,271 3,687,941		3,692,851		3,644,468		3,671,565
	3,706,792		3,660,423		3,691,191		3,699,086 3,700,727		3,646,110 3,647,775	465.8R	: 3,636,036 3,642,843
464R	3,707,488		3,661,888		3,692,835		3,705,919		3,647,855		3,644,455
464 464	: 3,655,766 : 3,636,036	1	3,663,527 3,663,607		3,692,836 3,697,512		3,706,780		3,647,862		3,644,467
	3,636,054		3,666,771		3,697,589	465R	3,706,811 : 3,632,625		3,649,666 3,649,674		3,644,468 3,646,099
	3,637,754 3,637,755		3,666,779		3,697,597		3,634,520		3,649,675		3,654,224
	3,637,756		3,668,217 3,669,956		3,704,323 3,705,145		3,637,803 3,637,857		3,651,103		3,666,766
	3,637,799		3,671,535		3,705,175		3,641,038		3,652,635 3,654,224		3,676,398 3,676,475
	3,641,099 3,641,144		3,671,556		3,705,919		3,646,145		3,654,339	1	3,686,262
	3,641,156		3,671,586 3,673,169		3,706,765 3,706,790		3,646,220 3,647,797		3,654,342 3,655,620	465.8	3,701,798
	3,642,800		3,673,170		3,707,515		3,649,636		3,655,665	403.6	: 3,637,800 3,644,442
	3,644,473 3,644,474		3,673,188 3,673,237	465F	3,707,532 : 3,634,444	i	3,654,279		3,655,684		3,644,453
	3,644,475		3,674,843	4036	3,634,444	Ì	3,654,348 3,655,766		3,655,716 3,655,721		3,654,330 3,655,723
	3,644,501	Ì	3,674,844		3,636,036		3,655,773		3,655,723		3,660,258
	3,646,095 3,646,103		3,674,857 3,676,471		3,636,071 3,636,074		3,657,258		3,657,325	i	3,670,005
	3,646,223	1	3,676,482		3,637,742		3,658,917 3,661,886	i	3,658,874 3,658,879		3,676,470 3,707,546
	3,647,775 3,647,820		3,678,046 3,678,052		3,637,767		3,674,832		3,658,940	465.9R	: 3,676,398
	3,647,855		3,678,094		3,637,866 3,641,038		3,676,471 3,682,964		3,663,607 3,664,990	465.9	: 3,636,067
	3,652,642		3,679,657		3,641,097		3,689,567		3,665,012		3,641,055 3,642,843
	3,652,770 3,654,340		3,681,365 3,681,383		3,641,099		3,705,191		3,666,766		3,644,473
	3,654,342		3,681,439		3,642,866 3,644,498		3,706,765 3,707,562		3,671,535 3,673,210		3,644,474 3,647,855
	3,655,723		3,681,454		3,646,122	465U	: 3,677,981		3,679,682		3,649,560
	3,657,306 3,657,317		3,682,964 3,682,968		3,649,678 3,651,103	465	: 3,632,760		3,679,739		3,649,562
	3,658,878		3,683,002		3,652,587		3,636,182 3,637,804		3,694,482 3,699,086		3,651,121 3,655,519
	3,658,879 3,660,461		3,683,004		3,655,773		3,637,855		3,701,814		3,661,723
	3,661,896		3,686,162 3,689,481		3,657,229 3,657,258		3,639,618 3,644,424		3,706,733 3,706,748		3,663,631
	3,666,755		3,689,524		3,657,317		3,647,775		3,707,477		3,663,632 3,676,470
	3,666,790 3,670,005		3,689,538 3,691,148		3,658,838		3,652,770	465.5R	: 3,637,663		3,676,475
	3,671,535		3,691,191		3,658,839 3,660,416		3,654,340 3,654,342		3,646,059 3,646,099		3,686,263 3,689,377
	3,671,569 3,676,470		3,692,819		3,661,993		3,655,721		3,654,369		3,692,851
	3,678,068		3,692,821 3,692,825		3,663,607 3,666,755		3,655,723 3,657,281		3,658,901		3,694,322
	3,678,093		3,694,494		3,670,005		3,657,430		3,663,621 3,673,210		3,697,576 3,699,146
	3,678,100		3,694,499		3,674,832		3,657,432		3,673,236		3,700,717
	3,686,262 3,686,303		3,696,111 3,701,814		3,674,857 3,678,080		3,658,878 3,663,589		3,686,262	466	: 3,647,692
	3,687,987		3,702,861		3,678,081		3,671,217		3,689,498 3,694,510	467	3,706,808 : 3,649,665
	3,688,005 3,691,201		3,702,867		3,682,964		3,674,884		3,699,094		3,678,080
	3,697,564		3,703,526 3,705,919		3,682,968 3,686,180		3,678,039 3,679,728	465.5	3,706,748 : 3,634,516		3,678,081
	3,697,585		3,706,733		3,686,271		3,679,729	403.3	3,635,977	468CB	3,706,808 : 3,634,495
	3,697,593 3,706,733		3,706,768		3,687,987	445.1	3,702,337		3,639,474		3,636,082
	3,706,773		3,706,784 3,706,792		3,689,540 3,691,192	465.1	: 3,632,625 3,632,823		3,641,103 3,655,716		3,646,223
65B	: 3,634,444		3,707,477		3,691,223		3,641,105		3,660,460		3,658,887 3,660,439
	3,657,317 3,661,965		3,707,515		3,694,483		3,644,473		3,673,251		3,661,948
	3,661,970		3,707,532 3,707,558		3,706,733 3,706,756		3,644,474 3,644,487	465.6	3,700,708		3,668,249
	3,670,005	465E	: 3,632,611		3,706,765		3,649,666	403.0	3,637,800	468B	3,700,706 : 3,634,499
65C	3,701,807 : 3,641,120		3,634,517		3,707,471		3,654,151		3,641,105		3,636,072
330	3,652,637		3,635,956 3,635,963		3,707,515 3,707,562		3,654,283 3,654,342		3,644,465 3,646,099		3,639,462
	3,652,638		3,636,015		3,707,566		3,655,723		3,647,852		3,639,535 3,641,128
65 D	3,694,485 : 3,632,611		3,636,104 3,637,688	465G	: 3,632,634 3,634,280		3,661,968		3,647,853		3,641,144
	3,632,643		3,637,710		3,634,280		3,671,567 3,671,569		3,647,855 3,649,666		3,646,066 3,646,067
	3,632,646 3,634,509		3,637,799		3,635,963		3,673,210		3,652,464		3,646,132
	3,634,509		3,639,474 3,641,097		3,636,036 3,637,796		3,676,470 3,686,269		3,652,639		3,649,590
	3,636,036		3,642,764		3,637,798		3,689,568		3,654,224 3,654,273		3,651,098 3,651,104
	3,636,039		3,642,767		3,655,766		3,689,601		3,657,306		3,651,142
	3,636,072 3,636,082		3,642,785 3,642,899		3,655,773 3,657,258	465.2	3,707,507		3,660,315		3,652,657
	3,637,805		3,644,525		3,657,317	403.2	: 3,637,855 3,646,103		3,660,416 3,661,993		3,654,224 3,654,301
	3,637,810 3,639,443		3,646,011		3,670,034		3,661,965		3,663,537		3,663,598
			3,646,067 3,646,145		3,674,832 3,682,964		3,663,589 3,670,005		3,668,230 3,671,564		3,668,237
	3,640,995										3,669,996

			_							
	C		3,663,598	-	3,654,342		3,683,031	3,637,824		3,702,867
C1.ASS 260-	-Con.		3,668,237		3,655,645		3,686,266	3,637,852 3,639,432		3,703,524 3,703,546
	3,671,558		3,668,239		3,655,654 3,655,701		3,686,291 3,689,461	3,639,451		3,704,239
	3,678,096 3,678,102		3,669,973 3,669,996		3,657,316		3,689,567	3,640,995		3,705,175
	3,679,756		3,669,997		3,657,325		3,692,821	3,641,120	}	3,705,900 3,705,919
	3,681,438		3,671,558		3,657,356 3,657,432		3,694,490 3,697,579	3,641,134 3,641,149		3,706,733
	3,687,996 3,691,228		3,671,648 3,673,237		3,658,885		3,699,152	3,642,767	İ	3,707,560
	3,702,853		3,674,837		3,658,887		3,701,783	3,642,784 3,642,816	471	3,707,566 : 3,632,605
	3,706,781		3,674,856 3,676,469		3,658,916 3,660,490		3,701,814 3,702,853	3,642,882	7"	3,632,631
168C :	3,637,811 3,644,356		3,676,470		3,663,532		3,704,255	3,644,293	1	3,632,760
	3,644,490		3,676,484		3,666,789	ĺ	3,706,790 3,706,792	3,644,353 3,644,382		3,637,672 3,637,730
	3,647,848 3,654,347		3,676,505 3,676,506		3,668,239 3,673,218		3,707,562	3,644,497		3,637,791
	3,654,357		3,678,068		3,676,469	471A	: 3,632,574	3,644,498		3,639,407 3,641,098
	3,655,725		3,678,069		3,676,471	l	3,632,628 3,632,857	3,646,011 3,646,029		3,644,429
	3,657,320 3,657,324		3,678,096 3,678,102		3,676,483 3,678,102	,	3,634,428	3,646,119		3,644,469
	3,661,966		3,678,117		3,679,739		3,636,073	3,646,122		3,645,996 3,646,063
	3,666,790		3,679,687		3,682,964 3,682,970		3,637,652 3,637,825	3,647,819 3,647,879	1	3,647,775
	3,670,010 3,678,171		3,681,329 3,681,440		3,683,000	ļ	3,637,854	3,649,549	1	3,652,762
	3,679,735	ļ	3,682,968		3,683,006	1	3,640,995	3,649,628 3,649,672		3,654,342 3,655,743
	3,683,007		3,683,006 3,683,009		3,683,009 3,686,180		3,641,097 3,641,129	3,649,679	i	3,669,998
	3,687,996 3,691,234		3,686,285		3,686,215		3,642,891	3,649,692	ļ	3,671,518
	3,699,149		3,686,286		3,689,535		3,644,490	3,651,104 3,651,126		3,674,832 3,676,049
	3,701,807		3,687,969 3,689,461		3,694,454 3,694,490	1	3,646,061 3,652,646	3,651,142		3,681,394
168F :	3,632,823 3,641,144		3,689,529		3,696,111		3,652,658	3,652,534		3,682,900
	3,702,867	ļ	3,689,531		3,696,145		3,655,693	3,652,586 3,652,632		3,689,477 3,689,504
	3,704,306		3,689,535		3,697,580 3,699,151		3,655,778 3,657,314	3,652,636		3,690,863
168H :	3,686,274 3,686,275		3,689,569 3,692,822		3,699,155		3,657,344	3,654,224	472C	: 3,670,010
468K :	3,686,274		3,697,564		3,700,724		3,658,876 3,660,374	3,654,308 3,655,669	472R 472	: 3,641,149 : 3,637,808
	3,686,275 3,681,415		3,697,588 3,699,155		3,700,727 3,702,853		3,660,475	3,655,693	1,12	3,640,995
168M : 168P :	3,636,059		3,699,156		3,704,239		3,663,605	3,655,701		3,641,134 3,641,147
	3,637,827	}	3,700,675		3,704,241 3,704,313		3,663,607 3,666,760	3,657,213 3,657,316		3,642,764
	3,644,293 3,644,427		3,700,724 3,700,733		3,705,919		3,666,801	3,657,323		3,646,121
	3,652,652	1	3,701,801		3,706,733	1	3,674,837	3,657,328 3,658,885		3,646,122 3,649,679
	3,654,306	1	3,702,853 3,702,856		3,706,780 3,706,801		3,676,453 3,676,480	3,660,374		3,655,636
	3,655,620 3,655,734	1	3,705,919	470	: 3,632,760	ļ	3,678,067	3,660,410		3,660,411
	3,669,996		3,706,773		3,632,856		3,679,657	3,660,430 3,660,464		3,663,527 3,663,565
	3,669,997	1	3,706,781 3,706,801	ŀ	3,634,541 3,635,974		3,681,432 3,682,981	3,660,469		3,668,251
	3,671,558 3,673,215		3,707,566		3,636,079		3,686,167	3,660,485		3,673,170
	3,679,667	468	: 3,636,055	1	3,637,803		3,686,217	3,660,486 3,661,980		3,674,844 3,676,483
	3,689,535		3,637,730 3,641,156		3,637,809 3,637,810		3,691,196 3,692,784	3,663,530		3,676,493
468R	3,699,146 : 3,632,823		3,641,175		3,637,825		3,699,149	3,666,732		3,678,094 3,682,968
	3,634,474		3,644,473		3,639,474 3,640,995		3,702,339 3,705,140	3,666,758 3,666,760		3,683,008
	3,634,491 3,636,120	1	3,644,474 3,644,497		3,641,055		3,705,145	3,666,799		3,694,489
	3,637,659		3,645,996		3,641,120	1	3,707,469	3,666,800 3,668,217		3,694,512 3,696,111
	3,637,791	ì	3,646,063 3,647,775		3,641,134 3,642,891	471C	: 3,632,530 3,634,478	3,668,239		3,699,109
	3,637,801 3,637,809		3,652,596		3,644,485	1	3,637,810	3,668,241		3,699,149
	3,637,817	1	3,655,720	ļ	3,645,996		3,637,811 3,637,827	3,668,242 3,669,969	473A	: 3,635,892 3,636,073
	3,639,437 3,639,449		3,658,847 3,661,997		3,646,009 3,646,108		3,641,109	3,669,996		3,637,791
	3,639,456		3,673,261	1	3,646,220		3,642,862	3,669,997 3,671,558	1	3,637,827 3,639,456
	3,639,463		3,678,072	1	3,647,856 3,647,879		3,644,457 3,644,458			3,641,123
	3,639,561 3,640,952		3,686,223 3,690,863		3,649,679	1	3,644,490	3,673,218		3,649,590
	3,641,120		3,703,530	i	3,651,103		3,646,107			3,649,678 3,651,104
	3,641,144	460.5	3,707,451		3,652,632 3,652,644		3,647,848 3,649,664			3,655,743
	3,641,149 3,644,293	468.5	: 3,634,419 3,639,462		3,652,646		3,652,653	3,674,838		3,657,325
	3,644,427	1	3,642,800		3,652,665		3,654,347			3,657,328 3,658,829
	3,644,485	1	3,657,329		3,654,224 3,654,349		3,655,693 3,661,966			3,671,570
	3,644,486 3,644,501	469R	3,706,781 : 3,707,470		3,655,645		3,661,976	3,678,093		3,674,832 3,678,069
	3,644,502	469	: 3,632,643	1	3,655,669		3,661,992 3,674,840			3,678,093
	3,646,113 3,646,160		3,632,823 3,634,472		3,655,693 3,655,743		3,679,735	3,682,928	:	3,678,096
	3,647,804	1	3,636,059		3,655,772		3,679,736	3,682,968		3,689,531 3,696,145
	3,649,590		3,637,672		3,657,318		3,681,348 3,681,433			3,700,675
	3,651,098 3,651,101		3,637,784 3,637,791	ì	3,657,432 3,660,465		3,683,000			3,703,597
	3,651,101		3,637,817	1	3,663,508		3,683,031	3,686,202		3,704,313 3,705,919
	3,651,104		3,639,451		3,663,565 3,663,708		3,689,528 3,691,148			: 3,669,996
	3,651,116 3,651,127	1	3,641,109 3,642,781	ł	3,666,760		3,692,707	3,686,275	5	3,669,997
	3,651,142		3,644,293	1	3,666,771		3,697,582			3,671,558 3,683,000
	3,652,544		3,644,399		3,668,217 3,668,241		3,701,807 3,703,526			: 3,641,134
	3,652,608 3,652,657		3,644,458 3,644,466		3,673,218	3	3,705,173	3,689,526		3,646,108 3,646,122
	3,654,224	1	3,644,517	1	3,673,237	'	3,707,488			3,647,860
	3,655,645	i	3,646,113 3,647,820	1	3,674,832 3,674,835		: 3,632,571 3,632,574	3,691,149	)	3,649,675
	3,655,734 3,657,306		3,647,820	1	3,674,843	3	3,632,646	3,691,179		3,651,103 3,655,694
	3,657,317		3,647,885	1	3,674,844		3,634,474 3,635,963			3,655,728
	3,657,328 3,658,819		3,649,590 3,649,668		3,674,857 3,676,471		3,635,974	3,692,82	ιĮ	3,658,885
	3,658,925		3,649,678	1	3,678,076	<b>&gt;</b>	3,636,037	3,692,82		3,663,584 3,668,241
	3,660,490		3,650,907	1	3,678,094 3,679,651		3,636,072 3,637,699	3,697,466	0	3,682,964
	3,660,501 3,661,919		3,652,643 3,652,647	1	3,681,432		3,637,710	3,697,589	9	3,687,937
	3,661,947		3,652,653		3,682,694	i i	3,637,80		3	3,694,476 3,694,512
						i i	3,637,80° 3,637,820		3	

CLASS 2	160-Con.		3,689,540		3,674,835		3,658,809		3,674,838		3,674,856
454.5	3,704,314		3,692,821 3,694,490		3,683,000 3,686,231		3,658,835 3,658,885		3,681,348 3,690,863		3,679,744 3,686,326
473G	: 3,632,629 3,632,643		3,700,727 3,704,255		3,686,361 3,689,461		3,661,976 3,661,980		3,692,813 3,699,094		3,689,568
	3,636,072	473	: 3,632,331		3,690,927		3,668,239		3,701,807		3,699,116 3,699,152
	3,636,073 3,636,137		3,632,760 3,636,055		3,691,148 3,691,228	Ì	3,668,249 3,669,973	479R	: 3,632,618 3,632,852		3,701,784
	3,637,791		3,637,809		3,697,579		3,669,996		3,636,166		3,704,242 3,705,136
	3,637,808 3,637,866		3,642,781 3,646,063		3,699,083 3,701,746		3,669,997 3,670,031		3,639,449	481	3,706,763
	3,639,456		3,646,064		3,704,255		3,670,034	ļ	3,642,896 3,644,480	481	: 3,640,882 3,644,442
	3,642,697 3,652,609		3,658,847 3,669,998	1	3,706,778 3,706,785	1	3,671,558		3,646,144		3,645,996
	3,652,653		3,686,223		3,707,488		3,671,575 3,674,835		3,646,226 3,647,864		3,647,775 3,655,636
	3,652,666	473.006	3,686,320 : 3,707,549	475R	: 3,634,474		3,674,838		3,649,675		3,658,901
	3,654,225 3,657,316	473.4BG		ļ	3,639,449 3,641,109		3,676,469 3,676,471	1	3,649,676 3,651,101		3,668,239 3,676,471
	3,658,885	473.5	: 3,636,080		3,644,293		3,678,117		3,652,608		3,701,814
	3,661,889 3,663,607	474	: 3,637,807 3,644,424		3,644,497 3,652,633		3,679,739 3,681,329		3,652,665 3,652,675	482BC 482B	: 3,705,140
	3,668,242		3,647,859		3,652,653		3,681,440		3,654,349	402B	: 3,636,039 3,644,349
	3,681,365 3,682,968		3,652,647 3,655,693		3,655,645 3,655,701		3,683,000		3,655,718		3,647,848
	3,683,008		3,658,885		3,655,820		3,683,006 3,686,167		3,656,906 3,657,231		3,654,347 3,657,320
	3,686,215 3,686,271		3,668,239		3,658,885		3,689,522	1	3,657,314		3,674,750
	3,694,499		3,676,469 3,682,968		3,666,792 3,668,243		3,689,529 3,689,531		3,657,329 3,658,917		3,683,000 3,691,148
	3,694,512		3,689,522		3,669,973		3,689,533		3,660,372		3,692,707
	3,702,853 3,704,314	ļ	3,689,535 3,694,490		3,673,218 3,676,470		3,689,535 3,689,546		3,660,439 3,661,919		3,692,813 3,699,094
473R	: 3,634,472		3,700,719		3,676,485		3,692,821		3,661,948		3,702,320
	3,634,500 3,636,059	475FR	3,706,796 : 3,639,451		3,682,694 3,683,000		3,694,490		3,670,031		3,707,488
	3,636,063	1,31.1	3,641,115		3,686,285		3,694,491 3,697,543	l	3,671,580 3,673,187	482C	: 3,632,571 3,634,452
	3,636,082 3,637,803		3,644,483		3,686,286		3,697,580		3,674,781		3,636,039
	3,639,305		3,649,692 3,658,885		3,692,823 3,696,141		3,699,151 3,699,155		3,674,843 3,674,844		3,637,733
	3,639,428	475PN	: 3,639,449		3,701,746		3,700,680		3,678,093		3,639,453 3,641,057
	3,639,437 3,639,451		3,642,764 3,682,694	475	: 3,637,501 3,639,534		3,700,724 3,701,796		3,678,094 3,678,104		3,641,092
	3,639,464		3,689,529		3,644,429		3,701,814		3,678,117		3,641,109 3,641,152
	3,641,097 3,644,293	475SC	3,689,533 : 3,634,320		3,644,475 3,657,356		3,702,339	}	3,679,736		3,642,862
	3,644,483	1,500	3,642,870		3,671,518		3,702,856 3,704,239		3,679,739 3,681,415		3,644,458 3,644,490
	3,646,114 3,646,119		3,644,479 3,657,314	4260	3,678,072		3,704,313		3,681,427		3,645,982
	3,649,672		3,657,317	476C	: 3,636,072 3,639,428		3,705,919 3,706,733		3,681,445 3,682,968		3,647,848 3,649,673
	3,649,675 3,649,679		3,661,927		3,641,134		3,706,796		3,683,006		3,649,679
	3,652,647		3,673,218 3,674,832		3,642,872 3,646,066		3,707,555 3,707,562		3,686,167 3,689,523		3,652,653
	3,652,665		3,682,929		3,646,067		3,707,566		3,689,525		3,657,320 3,657,324
	3,652,685 3,654,224		3,682,968 3,694,490		3,646,113 3,646,119	476S 476	: 3,652,657		3,692,821		3,674,750
	3,655,654		3,700,727		3,655,693	476	: 3,634,497 3,634,518		3,700,729 3,702,853		3,674,811 3,678,110
	3,655,693 3,657,317	475B	3,705,919 : 3,644,178		3,660,372		3,642,826		3,705,919		3,679,655
	3,658,885	4735	3,661,972		3,660,389 3,666,775		3,644,429 3,646,063		3,706,756 3,706,781		3,683,000 3,684,771
	3,661,967 3,661,980	475F	3,696,141		3,669,973		3,647,820		3,706,792		3,692,813
	3,663,532	4/31	: 3,666,792 3,668,233		3,671,651 3,673,217		3,652,596 3,657,281	479S	: 3,637,644 3,639,382		3,694,404 3,694,454
	3,663,607	42651	3,689,522		3,679,705		3,657,356		3,639,445		3,699,094
	3,668,182 3,671,580	475N	: 3,634,474 3,652,653		3,683,009 3,702,853		3,658,847 3,669,995		3,639,449 3,641,134		3,700,426
	3,673,218		3,657,231		3,704,324		3,669,998		3,644,488		3,700,708 3,701,807
	3,674,832 3,676,469		3,657,279 3,668,239	476R	3,706,781 : 3,632,620		3,686,223 3,701,790		3,652,650		3,702,320
	3,678,102		3,686,274	47010	3,632,643	477	: 3,647,859		3,655,718 3,655,731		3,703,540 3,706,778
	3,681,329 3,681,428		3,686,275 3,687,860		3,632,823		3,657,187		3,657,314		3,707,555
	3,681,445		3,689,427		3,632,856 3,634,472		3,657,325 3,660,411		3,657,318 3,657,323	482P	: 3,636,098 3,637,838
	3,682,968		3,689,535		3,636,072		3,663,607		3,662,039		3,646,061
	3,683,008 3,686,202		3,690,927 3,699,155		3,636,082 3,636,168		3,669,973 3,676,483		3,678,096 3,678,117		3,655,701 3,657,223
	3,686,266 3,689,522		3,700,724 3,700,727		3,637,785	4=0	3,706,765		3,679,736		3,657,323
	3,689,559		3,705,919		3,637,791 3,637,807	478	: 3,632,823 3,639,425		3,681,445 3,689,529		3,673,184 3,683,019
	3,694,490	475P	: 3,632,632		3,637,819		3,641,120		3,706,778		3,704,229
	3,700,680 3,700,727		3,634,358 3,634,472		3,639,437 3,639,451		3,642,755 3,644,293		3,706,781 3,706,795	482R	: 3,632,801
	3,702,853		3,639,350		3,64 ,109		3,644,458	479	: 3,652,536		3,635,842 3,635,974
	3,705,187 3,705,919		3,639,449 3,639,451		3,641,120 3,641,152		3,646,220		3,668,238		3,636,072
	3,706,780		3,641,064		3,642,871		3,647,737 3,652,534		3,669,998 3,689,572		3,636,073 3,636,098
1738	3,706,796 : 3,635,889		3,642,702 3,644,096		3,642,876		3,655,645 3,655,769		3,697,517		3,637,663
,,,,,	3,645,970		3,644,293		3,642,878 3,644,462		3,633,769	480R	3,701,790		3,637,737 3,639,382
	3,652,657		3,644,294		3,644,497		3,676,398	480	: 3,681,458		3,641,120
	3,652,658 3,652,665		3,646,160 3,651,016		3,646,077 3,647,750		3,681,415 3,692,813	481C	: 3,660,413 3,681,348		3,641,129
	3,655,743		3,652,610		3,647,862		3,703,537		3,694,454		3,642,717 3,642,896
	3,668,182 3,668,239		3,654,211 3,654,233		3,649,672 3,649,676		3,705,173	481R	: 3,634,367		3,646,061
	3,671,580		3,654,234		3,651,102		3,706,778 3,706,801		3,635,974 3,637,845		3,649,672 3,651,104
	3,673,218 3,673,237		3,654,261 3,655,701		3,651,104 3,651,126	479A 479C	: 3,657,314		3,641,055		3,651,137
	3,674,832		3,660,358		3,651,126	4790	: 3,634,493 3,636,037		3,641,120 3,644,485		3,654,283 3,655,645
	3,674,835		3,661,858		3,652,647		3,636,074		3,646,061		3,655,731
	3,676,469 3,676,483		3,663,603 3,668,235		3,652,653 3,652,658		3,637,811 3,639,474		3,646,099 3,654,224		3,655,734
	3,681,445		3,668,237		3,654,224		3,642,872		3,654,346		3,661,980 3,669,996
	3,683,006 3,686,291		3,668,275 3,671,471		3,655,693 3,655,700		3,646,220		3,655,645		3,669,997
	3,689,524		3,671,651		3,655,701		3,657,324 3,663,594		3,655,734 3,658,887		3,671,558 3,676,311
	3,689,535		3,673,157		3,657,325		3,671,640		3,673,260		3,678,110

1 1 5 5 3 6 1	Con		3,689,488		3,641,106		3,681,329		3,647,801		3,655,720 3,655,773
1.ASS 260			3,696,005		3,642,843 3,644,293		3,686,268 3,687,912		3,647,847		3,657,356
	3,681,460		3,697,564 3,697,565		3,644,497		3,687,955		3,658,916		3,658,847
	3,683,006 3,683,026		3,700,694		3,649,666		3,697,565		3,660,489		3,674,813 3,681,204
	3,686,213		3,700,733		3,654,151 3,655,620		3,697,585 3,697,592		3,660,490 3,662,008		3,686,223
	3,687,955		3,706,733 3,706,773		3,655,645		3,697,604		3,673,266		3,686,239
	3,699,124 3,700,708	484	: 3,654,342		3,658,879		3,699,153		3,681,464 3,686,317		3,687,990 3,689,564
	3,701,777		3,669,890		3,658,886 3,660,439		3,700,727 3,704,229		3,691,215		3,702,830
	3,706,733 3,707,539		3,669,939 3,669,996		3,661,948		3,705,136		3,706,801		3,703,527
82	: 3,632,625		3,669,997		3,663,607		3,705,919	488F	: 3,639,453 3,642,831	489	3,706,781 : 3,649,676
-	3,634,118	485F	: 3,655,731		3,669,973		3,706,733 3,707,555		3,642,871	407	3,661,978
	3,637,730 3,637,753		3,658,857 3,668,233		3,674,692 3,676,398	486	: 3,639,362		3,654,368		3,665,040
	3,641,147		3,689,532		3,676,470	ł	3,644,429		3,665,015		3,679,739 3,689,562
	3,645,996	485G	: 3,632,854		3,678,096		3,647,737 3,649,560		3,668,233 3,669,996		3,700,717
	3,646,220		3,634,358 3,639,449		3,681,415 3,686,274	İ	3,652,520		3,669,997	490	: 3,632,565
	3,647,775 3,654,342		3,641,111		3,686,275	1	3,652,640	1	3,676,349		3,641,152 3,642,764
	3,655,636		3,642,764		3,686,285	1	3,654,245 3,654,342		3,687,954 3,692,801		3,642,767
_	3,679,694		3,644,293 3,644,483		3,686,286 3,692,822		3,661,876		3,692,822		3,646,066
3	3,636,082		3,644,485		3,692,823	1	3,669,609		3,700,696		3,646,067
	3,641,120		3,646,160		3,700,706	l .	3,687,922		3,705,189		3,649,679 3,652,589
	3,642,818		3,651,098		3,701,814	1	3,689,470 3,694,393	488H	3,707,491 : 3,639,437		3,655,642
	3,642,896		3,652,610   3,652,647	485S	3,704,258 : 3,642,871	į	3,700,717	70011	3,646,077		3,657,187
	3,649,672 3,654,224		3,654,224	4033	3,649,570	487	: 3,632,641		3,649,590		3,657,213
	3,657,187		3,654,346		3,661,972	1	3,634,472	1	3,655,700   3,655,735		3,660,389 3,661,886
	3,657,323		3,655,701	485	3,632,631	Į.	3,636,055 3,637,774	ļ	3,660,468		3,661,925
	3,658,784 3,660,490		3,663,598 3,663,599		3,644,429	İ	3,639,437	1	3,669,996		3,663,607
	3,661,980		3,668,236		3,644,473	1	3,642,816	1	3,669,997		3,663,610
	3,663,593		3,668,239		3,644,474		3,642,826	l	3,678,102 3,683,000		3,669,973 3,674,840
	3,666,793		3,668,275		3,644,475 3,644,476	1	3,642,878 3,644,293		3,683,006		3,679,65
	3,668,239 3,676,498		3,671,651 3,674,835		3,644,477		3,644,429		3,697,543		3,689,55
	3,678,092		3,676,471		3,652,640	1	3,646,064		3,700,717 3,705,214		3,691,148
	3,678,096		3,676,484		3,654,342	1	3,649,590 3,649,672		3,706,733		3,705,919
	3,689,488		3,689,461		3,661,968 3,663,527		3,651,103	488J	: 3,634,472		3,706,75
	3,697,565 3,701,814		3,689,533 3,691,228		3,671,567		3,652,608		3,637,774		3,706,76
4A	: Re.27,360		3,697,428		3,671,568	1	3,652,647	1	3,641,109 3,642,871	ł	3,707,53 3,707,55
	3,640,927		3,697,579	ĺ	3,686,223		3,652,652 3,654,224	1	3,642,876	491	: 3,634,47
	3,642,716		3,699,154 3,700,957		3,686,269 3,687,988	i	3,654,342		3,644,293	]	3,639,43
	3,642,876 3,647,862	1	3,706,778	486AC	: Re.27,360		3,660,367		3,647,862		3,641,17
	3,647,903		3,707,488		3,636,082	1	3,661,980	1	3,651,102 3,652,653		3,641,17 3,642,87
	3,649,590	485H	: 3,632,633	!	3,660,439 3,661,948	1	3,663,631 3,663,632		3,655,700		3,644,49
	3,651,104	1	3,637,791 3,641,119	i	3,681,415		3,668,233		3,660,468		3,646,11
	3,655,700 3,665,047		3,658,885		3,700,706		3,668,239		3,660,498		3,649,65
	3,682,865		3,661,947	486B	: 3,632,854		3,669,996 3,669,997	1	3,661,925 3,663,605		3,649,67 3,651,10
	3,697,565		3,662,039		3,652,633 3,652,647	ł	3,671,558		3,668,226		3,652,65
84B	3,703,539 : 3,637,774		3,663,506 3,669,996	Ì	3,654,224		3,676,471		3,668,239		3,661,98
041	3,654,261		3,669,997		3,663,599	1	3,679,755		3,670,016 3,673,226		3,663,60 3,666,77
84P	: 3,634,474	ļ	3,686,274	1	3,671,466 3,674,835		3,681,329 3,683,006	1	3,679,739		3,668,23
	3,636,097		3,686,275 3,686,285	ļ	3,678,097		3,689,530		3,683,000		3,669,99
	3,641,104 3,660,315	Ì	3,686,286		3,689,532		3,694,454		3,687,954		3,671,57 3,673,26
	3,660,542		3,692,822	486D	: 3,639,449		3,697,490 3,705,927		3,692,801 3,694,382		3,686,28
	3,673,184	485J	: 3,650,978		3,652,652 3,654,345		3,705,928	488R	: 3,632,633		3,686,28
	3,676,452 3,686,274	1	3,655,731 3,658,885	ŀ	3,678,096		3,706,733		3,637,663	1	3,689,53
	3,686,275		3,663,506		3,697,584	.	3,706,781		3,641,067 3,642,876	1	3,694,49 3,704,32
	3,686,285		3,668,243	486H	: 3,632,633 3,632,641		3,707,555 : 3,632,646	İ	3,644,293	493	: 3,634,47
	3,686,286		3,679,737 3,683,000		3,644,293		3,636,071		3,647,862		3,636,08
84R	3,692,822 : 3,636,073	1	3,689,532	1	3,652,652	: 1	3,637,816		3,651,145		3,640,85
0410	3,637,721		3,689,601		3,652,658		3,641,161 3,642,876	.	3,657,292 3,660,318		3,649,63
	3,637,774	4055	3,706,801	i	3,660,360 3,668,233		3,646,114		3,660,468		3,689,5
	3,637,791 3,639,425	485L	: 3,632,633 3,634,474		3,669,973		3,646,220	·	3,670,031	494	: 3,639,4
	3,639,437	1	3,639,449	ì	3,676,469	)	3,647,862		3,679,705 3,679,739		3,639,4 3,644,4
	3,639,445	1	3,657,279		3,681,312		3,647,881 3,649,679		3,681,329		3,652,6
	3,641,057	ł	3,666,775 3,673,217		3,681,314 3,705,136		3,651,102		3,681,418	495	: 3,639,4
	3,641,104 3,644,293	1	3,686,274	1	3,706,733		3,652,668	:	3,683,000	496	: 3,639,4 3,641,0
	3,644,497		3,686,275	L	3,706,795		3,655,655 3,655,693		3,687,954 3,689,601		3,652,6
	3,647,890	1	3,686,285	486R	3,707,567 : 3,632,614		3,658,908		3,691,216		3,654,2
	3,649,590		3,686,286 3,700,706	460K	3,632,626		3,660,468	3	3,691,218		3,657,3
	3,649,672 3,651,104	1	3,704,324	1	3,632,633	3	3,669,972		3,697,549 3,706,789		3,674,8 3,679,7
	3,652,652	485M	: 3,691,201		3,634,474		3,669,973 3,676,471		3,707,555		3,689,5
	3,654,224	485N	: 3,634,474 3,639,449		3,639,449 3,641,153		3,676,493		: 3,634,518		3,689,5
	3,655,645 3,655,700		3,642,878		3,642,84	3	3,679,739	)	3,636,055	497A	: 3,636,0
	3,655,734		3,657,279		3,644,293	3	3,681,440		3,637,753 3,637,754		3,641,0 3,647.8
	3,657,306	1	3,669,996	l l	3,644,49		3,686,241 3,697,592		3,637,755		3,650,9
	3,657,325		3,669,997 3,686,274		3,649,590 3,652,650		3,700,730		3,637,756		3,660,4
	3,658,885 3,661,980		3,686,275		3,655,700	0	3,704,313	3	3,641,156		3,661,9 3,668,2
	3,668,239	1	3,699,155		3,663,60		3,706,765 3,707,566		3,642,826 3,644,429		3,668,2
	3,669,848	1	3,700,724	1	3,663,63 3,663,63		: 3,682,989		3,646,063		3,674,8
	3,671,558	485P	3,703,555 : 3,669,996		3,669,97		3,694,49	1	3,646,064		3,681,4
	3,674,800 3,674,820	4635	3,669,997		3,670,01	3 488B	: 3,634,460	)	3,646,065		3,691,0 3,692,6
	3,676,469		3,671,651		3,671,55		3,636,16 3,639,42		3,647,820 3,647,821		3,700,7
	3,678,093	485R	: 3,634,474		3,671,57 3,676,39		3,644,42		3,649,453		3,702,8
	3,681,329	1	3,636,082 3,636,097		3,676,47	1	3,646,11 3,646,11	3	3,652,596 3,654,342	497R	; 3,634,4° 3,639,4°
	3,681,415				3,679,70						

CLASS 260	Con.		3,696,111		3,681,461		3,642,721	513.6	: 3,681,433		3,644,474
	3,646,226		3,698,852 3,706,756		3,692,836		3,642,890 3,686,098	514CO 514B	: 3,641,074 : 3,637,801		3,646,065 3,652,596
	3,647,847	501.12	: 3,636,077		3,696,145		3,692,882		3,639,462 3,641,144		3,666,476 3,681,391
	3,647,892 3,647,903		3,637,827 3,639,478		3,704,323 3,706,756	503	: 3,645,665 3,657,201		3,644,356		3,687,811
	3,649,655		3,645,996		3,706,764		3,657,282		3,646,066	514.5	: 3,634,419
	3,652,668		3,652,673 3,663,608		3,706,765 3,706,781		3,670,002 3,690,931		3,646,067 3,646,132		3,636,071 3,642,800
	3,657,292 3,663,606		3,668,241		3,707,562		3,700,646		3,654,301		3,642,862
40.5	3,665,047		3,671,580 3,671,587	501.19	: 3,632,585 3,632,857		3,702,878 3,703,448		3,657,338 3,661,998		3,681,427 3,689,521
497 :	3,637,515 3,650,986		3,673,158		3,634,517		3,705,213		3,678,087		3,706,781
	3,657,368		3,681,445		3,635,974 3,636,116	504 505A	: 3,678,068 : 3,662,012		3,683,006 3,683,040	515A	: 3,634,504 3,641,153
498 :	3,674,884 3,646,077		3,681,459 3,687,870		3,637,827	505C	: 3,662,012 : 3,632,591		3,687,996		3,642,784
1,0	3,655,736		3,692,835		3,637,852		3,647,890		3,688,005		3,644,471 3,649,678
	3,663,606 3,670,012		3,704,323 3,706,756		3,637,854 3,646,066		3,655,770 3,663,509		3,697,593 3,703,537		3,654,349
499R :	3,691,021		3,706,765		3,646,067	505E	: 3,663,509		3,705,213		3,655,743
499 :	3,636,087 3,647,892		3,706,790 3,706,801		3,646,146 3,659,019		3,681,443 3,697,464	514C	3,707,558 : Re.27,360		3,657,317 3,660,372
	3,660,483	501.13	: 3,632,623		3,663,607	505P	: 3,646,238		3,634,495		3,660,468
	3,661,972		3,660,142		3,670,015	cosp	3,677,952 : 3,632,588		3,637,833 3,644,443		3,661,998 3,663,608
	3,679,694 3,681,204		3,681,413 3,689,470		3,671,587 3,674,840	505R	3,642,880		3,646,223		3,666,771
	3,682,989	501.14	: 3,637,849		3,681,433		3,654,334		3,658,874		3,669,979
	3,692,636 3,700,726		3,637,850 3,639,477		3,682,968 3,686,288		3,657,201 3,657,220		3,661,949 3,661,957		3,670,034 3,671,580
500 :	3,666,664		3,639,478		3,686,290		3,658,537		3,665,034		3,674,832
500.5H :	3,634,509		3,657,329		3,699,066 3,706,756		3,661,912 3,670,002		3,668,249 3,671,559		3,674,882 3,676,456
	3,641,143 3,644,353		3,673,241 3,681,459		3,706,765		3,670,032		3,674,831		3,678,052
	3,644,491		3,683,023		3,706,801		3,681,443		3,678,083		3,678,102 3,682,964
	3,681,445 3,683,006	501.15	3,686,309 : 3,632,623	501.2	3,707,562 : 3,635,974	505S	3,691,186 : 3,677,934		3,694,502 3,700,706		3,682,968
	3,691,234	301.13	3,639,463	501.2	3,641,149		3,681,442	514D	: 3,706,789		3,689,546
	3,692,819 3,697,588		3,642,908 3,658,815		3,663,608 3,663,620	505	: 3,632,661 3,703,448	514H 514P	: 3,701,800 : 3,636,059		3,692,651 3,696,111
	3,702,863		3,658,890		3,683,010	506	: 3,679,420		3,652,652		3,700,729
	3,641,153		3,674,832		3,687,870	507R	: 3,644,518		3,654,306 3,654,324		3,702,864 3,703,546
501.1B :	3,632,857 3,632,857		3,678,110 3,681,413		3,696,111 3,706,789	}	3,646,005 3,654,348		3,655,620		3,703,597
	3,634,511	ļ	3,681,445	501.21	: 3,632,857		3,657,220		3,658,879	515B	3,706,768 : 3,646,145
	3,636,093 3,637,856	ł	3,686,311 3,706,771		3,646,146 3,652,673		3,681,444 3,683,020		3,669,996 3,669,997	3136	3,657,317
	3,639,463		3,706,789		3,658,890		3,700,721		3,671,558	515C	: 3,661,949
	3,641,149 3,641,153	501.16	: 3,647,864 3,652,665		3,661,983 3,663,608		3,701,783 3,706,671		3,694,472 3,699,146	515H	3,665,034 : 3,646,120
	3,642,649		3,668,241		3,663,620	1	3,706,792	514R	: 3,634,491	515M	: 3,637,803
	3,642,869		3,671,583		3,670,015	507	: 3,636,016		3,636,009 3,636,120	1	3,642,785 3,647,858
	3,644,479 3,644,525		3,681,445 3,682,968		3,670,024 3,681,461	508R	3,681,445 : 3,657,231		3,637,801		3,652,646
	3,646,146		3,689,536		3,682,968	508	: 3,632,588		3,637,821		3,655,743
	3,649,678 3,649,679	501.17	: 3,635,974 3,637,852	1	3,686,098 3,686,290		3,655,640 3,666,758		3,639,463 3,639,561		3,660,468 3,663,608
	3,649,692		3,639,463		3,686,291		3,670,034		3,641,057		3,663,615
	3,652,673		3,641,134		3,689,557 3,694,498	509	: 3,646,005 3,655,763		3,641,144 3,641,149		3,663,623 3,682,968
	3,652,762 3,657,328		3,644,520 3,646,118		3,701,817		3,679,420		3,641,157		3,689,567
	3,658,815		3,646,144		3,705,191	610	3,684,427		3,642,887 3,644,489	}	3,696,111 3,697,587
	3,663,617 3,671,580		3,651,142 3,652,646		3,705,920 3,706,756	510	: 3,634,478 3,654,348		3,646,068		3,707,562
	3,674,836		3,652,762		3,707,562		3,655,740		3,646,126	515P	: 3,632,588
	3,678,092 3,681,461		3,659,019 3,660,486	502R	: 3,632,634 3,637,784		3,657,231 3,658,782		3,646,146 3,657,306		3,646,120 3,649,676
	3,682,925		3,671,530		3,645,908	511	: 3,689,538		3,657,317		3,655,622
	3,682,968		3,671,580 3,674,836		3,649,546 3,649,548		3,701,783 3,705,919		3,657,327 3,657,349		3,655,729 3,657,317
	3,686,183 3,689,557		3,676,493		3,655,698	512C	: 3,663,509		3,660,441		3,658,917
	3,691,231		3,681,433	ſ	3,660,433		3,705,919		3,660,468 3,661,927		3,661,998 3,674,832
	3,694,512 3,696,111		3,682,925 3,682,968	502	3,692,815 : 3,639,285	512R	3,706,712 : 3,642,880		3,661,947		3,678,102
	3,697,588		3,683,010	502.4P	: 3,645,919		3,657,220		3,663,623		3,681,444
	3,704,323 3,706,789		3,686,183 3,686,288		3,646,133 3,654,151		3,663,509 3,699,016		3,666,790 3,668,198		3,682,964 3,682,968
	3,707,562		3,686,311		3,664,975		3,705,919		3,671,535		3,687,860
501.11	3,634,499		3,689,524 3,692,835		3,668,094 3,668,138		3,706,712 3,707,352	}	3,671,570 3,673,213		3,689,427 3,689,533
	3,634,517 3,639,382		3,692,838		3,674,742	512	: 3,666,722		3,673,218		3,691,148
	3,641,128		3,699,159	1	3,701,817	513B	: 3,699,016		3,673,222 3,674,800	515R	3,705,786 : 3,632,574
	3,641,129 3,641,134		3,706,789 3,706,801	502.4R	3,702,878 : 3,632,609	513H	: 3,654,334 3,674,829		3,674,856	313K	3,632,588
	3,644,479	501.18	: 3,634,498		3,637,766	513N	: 3,649,543	1	3,678,068		3,634,520
	3,645,996 3,646,121		3,634,517 3,635,974		3,657,282 3,662,031		3,654,348 3,674,829		3,678,092 3,679,705		3,635,956 3,636,059
	3,647,868		3,636,116		3,663,602	513R	: 3,632,634		3,679,752		3,637,710
	3,651,138		3,637,827 3,637,854		3,666,838 3,686,098		3,642,880 3,644,333		3,682,968 3,682,970		3,637,821 3,637,833
	3,652,762 3,654,272		3,637,856		3,689,508		3,646,099		3,682,991		3,639,472
	3,658,892		3,641,152		3,699,195 3,702,878		3,664,983 3,668,240		3,683,006 3,683,040		3,641,157 3,642,785
	3,658,897 3,660,464		3,641,153 3,644,525		3,705,215		3,670,002		3,686,215		3,644,443
	3,660,466		3,646,066		3,705,920	613	3,697,391		3,686,317		3,644,479 3,644,517
	3,661,975 3,666,798		3,646,067 3,646,145	502.4	3,706,668 : 3,637,765	513	: 3,632,515 3,634,287		3,687,969 3,689,569		3,649,678
	3,666,799		3,646,146	502.5	: 3,666,839		3,635,829		3,697,564		3,649,692
	3,666,800 3,668,241		3,649,691 3,652,658		3,678,100 3,694,447		3,639,282 3,652,640		3,706,773 3,707,451		3,655,743 3,655,790
	3,673,241		3,657,244		3,699,118		3,684,427	514	: 3,634,504		3,657,329
	3,674,832		3,663,608		3,701,825 3,702,878		3,706,707 3,706,771		3,637,730 3,639,626		3,658,809 3,658,874
	3,674,840		3,666,811	502.6		513.5	: 3,660,422		3,641,156		3,658,917
	3,681,461		3,671,587	302.0	: 3,632,654 3,637,723	313.5	3,682,944		3,644,342		3,660,441

LASS 2	60—Con.		3,655,669		3,644,469		3,668,182	525	3,647,715		3,637,
	3,661,998		3,655,693 3,655,752		3,644,498 3,644,518		3,668,242 3,671,570	525	: 3,649,680 3,650,907		3,641, 3,642,
	3,663,565		3,660,408		3,646,122		3,678,080		3,652,683		3,655,
	3,663,593 3,668,249		3,660,423 3,660,436		3,646,145 3,647,865		3,678,081 3,678,102		3,665,033 3,679,694		3,668, 3,668,
	3,669,979		3,660,464		3,649,679		3,678,104		3,683,018		3,676,
	3,674,832		3,660,466		3,652,646		3,681,427	526N	: 3,632,640		3,692,
	3,676,456 3,682,964		3,660,469 3,661,975		3,652,658 3,652,665		3,681,432 3,682,964		3,634,494 3,644,540		3,692, 3,696,
	3,682,968		3,663,610		3,652,762		3,683,006		3,652,654	533	: 3,640,
	3,683,006 3,683,040		3,666,760 3,666,771		3,654,272 3,654,349		3,686,241		3,658,741		3,641,
	3,689,532		3,666,779		3,655,693		3,686,271 3,686,320		3,658,874 3,658,895		3,646, 3,657,
	3,689,556		3,666,801		3,655,743		3,687,937		3,660,468		3,658,
	3,691,231		3,666,813	1	3,655,744		3,691,148		3,661,938		3,674,
	3,694,494 3,696,111		3,670,034 3,673,243		3,657,344 3,658,892		3,692,821 3,694,476		3,663,375 3,666,632	534B 534C	: 3,686,
	3,699,109		3,681,433	1	3,660,372		3,694,512		3,674,651	3340	: 3,636, 3,652,
	3,702,864		3,682,968		3,660,436		3,696,111		3,697,584		3,668,
	3,703,597 3,705,187		3,684,796 3,689,567		3,660,464 3,660,469	1	3,696,144 3,697,581		3,700,717		3,679,
	3,706,756		3,691,179		3,663,610		3,699,150	526R	3,706,804 : 3,641,057		3,704, 3,706,
	3,706,780		3,691,191	1	3,663,627	ļ	3,700,729		3,642,755	534E	: 3,634,
	3,707,562		3,691,196	1	3,666,760		3,700,730		3,647,887		3,639
i	: 3,632,658 3,644,475		3,692,819 3,697,562		3,666,779 3,666,801		3,702,853 3,705,919		3,660,468 3,663,593		3,642, 3,644,
	3,654,342		3,697,589	1	3,668,241		3,706,756		3,663,607		3,644,
	3,678,072	n	3,707,559		3,671,580		3,706,765		3,663,623		3,650
	3,681,461 : 3,632,629	518R	: 3,632,574 3,632,588		3,673,243 3,674,834	•	3,706,768		3,666,794		3,650
	3,632,643		3,632,628		3,676,049		3,706,780 3,707,549		3,681,447 3,705,922		3,668 3,673
	3,632,859		3,632,636		3,676,480	521A	: 3,632,629		3,706,804		3,681
	3,634,365		3,632,646	1	3,676,482		3,636,073	526S	: 3,632,859		3,686
	3,635,956 3,637,827		3,632,859 3,634,365	1	3,676,492 3,678,067		3,637,803 3,639,305		3,660,468		3,686
	3,639,407		3,634,478		3,678,094		3,642,784		3,665,034 3,674,856		3,699 3,704
	3,641,134		3,636,098		3,679,420		3,655,744		3,682,970		3,706
	3,642,785 3,646,108		3,637,710 3,641,149		3,679,653		3,658,881		3,686,246	534G	: 3,636
	3,646,220		3,642,767		3,679,728 3,679,729		3,661,967 3,674,836	526	3,686,326 : 3,634,476		3,646 3,699
	3,647,836		3,642,887	1	3,681,394		3,678,052		3,654,342		3,704
	3,647,885		3,644,382		3,681,433		3,699,150		3,703,469		3,706
	3,649,679 3,652,646		3,646,061 3,647,864		3,681,445 3,682,968	521R	3,704,314 : 3,632,859	527 528	: 3,701,789	534L	: 3,642
	3,652,665		3,647,873		3,686,180	321K	3,634,491	530N	: 3,663,612 : 3,637,834		3,658 3,681
	3,654,349		3,647,879	i	3,686,308		3,635,892		3,642,885		3,704
	3,655,693		3,649,690		3,689,524		3,635,956	530R	: 3,641,157	534M	: 3,639
	3,655,743 3,658,892		3,652,646 3,654,224		3,691,179 3,692,824		3,636,059 3,636,073		3,644,508 3,652,563		3,639, 3,644,
	3,660,372		3,654,349	1	3,694,140		3,637,803		3,692,823		3,660
	3,660,464		3,655,693	l	3,697,540		3,642,873	530	: 3,676,500		3,668
	3,663,608 3,666,760		3,660,436 3,663,608	1	3,697,563		3,644,502	531C	: 3,657,293		3,704
	3,668,217		3,663,615		3,700,607 3,700,719	1	3,646,108 3,647,864	531R	3,671,581 : 3,637,821	534R	3,706 : 3,632
	3,668,241		3,666,760		3,700,773		3,660,477	33110	3,647,867	33410	3,634
	3,674,832		3,666,771		3,702,866		3,660,487		3,647,887		3,636
	3,674,843 3,674,844		3,666,779 3,668,217		3,703,524 3,704,246		3,660,501 3,669,979		3,657,306		3,637
	3,674,857		3,668,221		3,704,312		3,671,535		3,658,895 3,658,898		3,641 3,644
	3,678,052		3,668,232		3,704,314		3,673,157		3,671,583		3,644
	3,678,094		3,669,969		3,706,801		3,674,836		3,691,230		3,646
	3,682,962 3,682,964		3,674,832 3,676,049	520	: 3,632,331 3,635,892		3,674,840 3,676,456	531	3,706,773 : 3,682,872		3,652
	3,682,968		3,678,067		3,636,038		3,678,105	532	: 3,634,495		3,658 3,663
	3,683,020		3,681,433		3,636,073		3,686,271		3,655,745		3,668
	3,692,651		3,682,968	i	3,637,767		3,691,210		3,665,034		3,668
	3,692,819 3,692,821		3,682,981 3,683,020	l	3,637,803 3,637,866		3,694,464 3,699,152		3,671,559 3,689,533		3,674 3,678
	3,700,719		3,686,271	1	3,639,446		3,700,719	533A	: Re.27,360		3,681
	3,701,783		3,689,567		3,639,624		3,700,729		3,658,874		3,686
	3,704,314 3,705,167		3,691,179		3,641,110		3,704,314		3,661,949		3,686
	3,705,167		3,691,191 3,692,819		3,642,781 3,642,869		3,705,919 3,706,781		3,668,249 3,689,539		3,700 3,704
	3,706,792		3,696,111		3,642,997		3,707,447		3,691,230	534S	: 3,644
	3,707,549		3,703,524		3,645,986		3,707,566		3,696,146		3,668
	: 3,636,063 3,636,081		3,704,312 3,706,790		3,646,108 3,646,119	521	: 3,632,331 3,642,781	533B	3,700,706 : 3,686,299		3,678 3,683
	3,641,135		3,707,477	1	3,646,200		3,658,847	533C	: 3,637,721		3,704
	3,641,136		3,707,559		3,647,858		3,666,840		3,658,898	534	: 3,632
	3,642,785	518	: 3,637,730		3,649,678		3,707,562		3,701,804		3,637
	3,644,466 3,646,011		3,639,407 3,647,836		3,651,103 3,651,106	523A	: Re.27,296 3,637,829	533N	: 3,637,526 3,639,269		3,654 3,655
	3,646,108		3,649,615		3,651,148		3,649,682		3,640,901		3,666
	3,652,598		3,652,434		3,651,149		3,652,667		3,641,138		3,677
	3,652,666 3,657,280		3,652,762 3,654,342		3,652,645		3,678,105		3,642,885		3,692
	3,660,477		3,678,039	ŀ	3,652,646 3,652,683	523R	3,692,823 : 3,632,824		3,642,930 3,647,867	535H	3,700 : 3,641
	3,663,532		3,679,420		3,654,343		3,636,095		3,655,749		3,644
	3,689,538		3,681,394		3,654,349		3,637,721		3,655,750		3,647
4	: 3,632,628 3,632,636		3,687,951 3,694,140		3,655,693 3,655,694		3,646,069 3,663,593		3,657,333 3,658,895		3,651 3,652
	3,636,094		3,706,8C1		3,655,743		3,668,257		3,660,479		3,657
	3,637,710	519	: 3,632,636		3,655,744	523	: 3,642,657		3,664,968		3,660
	3,639,474		3,632,736		3,656,906	524M	: 3,665,030		3,666,804		3,661
	3,642,784 3,644,382		3,632,737 3,632,738		3,657,317 3,657,431	524N	; 3,637,830 3,649,665		3,671,582 3,684,741		3,671 3,678
	3,644,489		3,634,583		3,658,829		3,650,907		3,691,096		3,692
	3,646,141		3,636,094		3,658,858		3,681,444		3,702,342		3,697
	3,647,864 3,647,865		3,637,825 3,637,852		3,658,863 3,660,372	524R	: 3,644,512 3,650,907	533R	3,706,692 : 3,632,833		3,699, 3,706,
	3,647,879		3,639,382		3,660,477		3,684,741	333 <b>K</b>	3,636,156	535P	: 3,641,
	3,649,690		3,641,134		3,663,584		3,686,295		3,637,478		3,647,
	3,652,646		3,642,882		3,663,608		3,705,203		3,637,721		3,660,

LASS 2	60-Con.		3,635,661 3,642,907	544L	: 3,636,009 3,637,841	545	3,705,923 : 3,637,795		3,655,657 3,674,414	555 <b>S</b> 555	: 3,686,2 : 3,679,4
	3,673,184		3,647,892		3,641,129		3,639,534	553A	3,679,420		: 3,637,8 3,689,5
	3,687,717 3,692,685		3,649,551 3,652,455		3,641,144 3,644,356	546	3,646,009 : Re.27,360	333A	: 3,634,478 3,636,049		3,694,5
	3,701,805		3,654,353		3,644,374	340	3,637,600		3,636,105	556AR	: 3,634,4
	3,704,320		3,660,441		3,644,501		3,637,784		3,642,764		3,636,0
35R	: 3,632,859 3,644,508		3,661,950 3,672,914		3,654,324 3,655,765		3,637,801 3,637,827		3,644,520 3,646,028		3,636,0 3,636,0
	3,647,890		3,677,023		3,657,317		3,641,071		3,647,827		3,639,3
	3,665,034		3,679,764		3,673,222		3,641,074		3,651,078 3,654,224		3,641,1 3,641,1
	3,670,000 3,671,535		3,687,820 3,689,375		3,678,068 3,682,970		3,641,116 3,641,137		3,658,804		3,642,7
	3,673,156		3,689,533		3,684,796		3,644,501		3,660,373		3,644,4
	3,689,534		3,706,793		3,686,215		3,649,185		3,660,436		3,644,5
	3,694,501 3,700,694	542	: 3,635,661 3,642,907		3,688,005 3,691,217		3,654,322 3,670,034		3,660,484 3,663,506		3,646,1 3,647,8
35	: 3,635,661		3,644,508		3,697,564		3,671,580		3,663,708		3,654,2
	3,639,645		3,646,131		3,699,146		3,671,651		3,666,784		3,661,9
	3,651,221 3,652,612		3,654,353 3,666,405	1	3,706,773 3,707,558		3,681,461 3,682,970		3,673,241 3,673,248		3,663,6 3,666,7
36	: 3,657,166		3,687,614	544M	: 3,632,628		3,682,981		3,674,840		3,676,4
7N	: 3,636,044		3,687,615		3,636,071		3,686,167		3,681,348		3,678,0
	3,657,333 3,658,741		3,690,818 3,690,824		3,637,784 3,637,827		3,686,215 3,697,584		3,681,422 3,682,867		3,686,1 3,687,8
	3,678,102	543A	: 3,636,116		3,637,856		3,700,729		3,683,001		3,687,9
	3,679,738		3,657,324		3,640,699	548	: 3,632,819		3,684,811		3,687,9
10	3,701,805	543F	3,694,431		3,641,001 3,642,784	549 551B	: 3,646,223 : 3,696,103		3,687,996 3,689,524		3,689,5 3,696,1
7 P	: 3,637,832 3,642,886	543F	: 3,647,873 : 3,686,291		3,642,890	3316	3,697,574		3,689,528		3,701,8
	3,657,292		3,694,434		3,644,374		3,704,308		3,692,784		3,703,5
	3,657,334		3,694,435		3,646,108	551C	: 3,636,116		3,697,215		3,705,9
	3,657,349 3,673,245	543L	3,700,646 : 3,663,582		3,646,145 3,649,664		3,637,854 3,641,153		3,699,094 3,699,163		3,706,° 3,707,5
	3,692,823	543P	: 3,632,691		3,651,122		3,646,028		3,701,756	556SN	: 3,647,
	3,705,921		3,634,555		3,652,645		3,694,408		3,702,327	5564	3,661,9
7R	: 3,647,890 3,657,292		3,644,456 3,657,282		3,655,772 3,657,317	551P	: 3,632,689 3,639,532		3,703,536 3,704,307	556A	3,634,4 3,634,5
	3,658,886		3,676,311		3,658,823		3,641,025		3,705,028		3,636,0
	3,660,468		3,689,480		3,660,487		3,644,456		3,706,799		3,641,1
	3,661,957 3,676,498		3,689,508 3,689,548		3,663,565 3,663,608		3,646,133 3,647,856	553B	: 3,660,373 3,686,244		3,644,5 3,647,8
	3,678,083		3,699,102		3,663,615		3,647,879	553C	: 3,632,646		3,655,6
	3,678,102		3,705,920		3,669,969		3,649,718		3,642,891		3,657,2
	3,689,533	543R	: 3,634,505		3,671,580		3,657,282		3,654,224		3,661,9 3,661,9
s	3,703,549 : 3,637,809		3,636,075 3,637,845		3,682,981 3,684,796		3,662,031 3,672,969		3,658,782 3,673,241		3,673,
	3,644,488		3,647,873		3,686,167		3,674,742		3,707,556		3,676,4
	3,644,501		3,647,874		3,689,556		3,676,311	553D	: 3,642,908		3,678,0
	3,657,323 3,660,468		3,647,887 3,652,646		3,691,217 3,694,499		3,687,907 3,689,480		3,663,708 3,687,996		3,687,9 3,689,5
	3,661,947		3,657,282		3,699,085		3,697,487	553E	: 3,632,646		3,701,
7	: 3,639,645		3,660,421		3,700,719		3,700,719		3,641,116	****	3,703,5
	3,639,657 3,644,473		3,660,436		3,702,853 3,702,864		3,701,740 3,702,232		3,660,373 3,666,784	556B	: 3,632,2 3,632,5
	3,644,474		3,661,916 3,661,990		3,703,528		3,702,878		3,689,524		3,632,6
	3,644,475		3,671,528		3,703,597	551R	: 3,632,812		3,707,556		3,639,6
	3,644,476 3,646,078		3,673,259 3,674,829		3,704,314 3,706,756		3,636,089 3,652,533	553R	: 3,632,646 3,641,092		3,642,3 3,642,8
	3,651,107		3,674,856		3,706,765		3,655,690		3,644,519		3,646,0
	3,652,612		3,681,386	544P	: 3,646,112		3,655,773		3,646,037		3,657,
	3,652,640 3,654,342		3,686,301 3,692,885	544R	: 3,646,066 3,646,067		3,661,969 3,663,623		3,652,590 3,657,324		3,657,3 3,662,
	3,657,166		3,694,431	544Y	: 3,632,630		3,682,968		3,658,804		3,663,
	3,661,787		3,694,436	1	3,637,841		3,689,520		3,661,969		3,684,
	3,668,230		3,700,646		3,641,057		3,689,568		3,666,784		3,687,
	3,671,567 3,671,568		3,705,165 3,706,773		3,644,374 3,644,517		3,700,664 3,706,783		3,673,248 3,682,867		3,691, 3,692,
8	: 3,646,131	543	: 3,689,486		3,657,306	551S	: 3,634,423		3,682,947	1	3,701,
	3,661,787	544A	: Re.27,360		3,660,408		3,636,015		3,684,811		3,707,
A	: 3,634,504		3,691,043		3,661,916		3,641,025		3,686,304 3,687,996	556C	: 3,647,
	3,652,455 3,660,306		3,700,706 3,700,729		3,661,925 3,666,793		3,646,138 3,647,856		3,689,528		3,663, 3,706,
	3,671,584	544C	: 3,634,486		3,671,651		3,655,693		3,699,094	556F	: 3,636,
R	3,671,652 : 3,644,501		3,637,810		3,674,664 3,678,068	551	3,663,565		3,699,162 3,707,555		3,642, 3,663,
	3,651,019		3,663,708 3,679,726		3,682,872	331	: 3,635,947 3,637,496	553	: 3,634,486		3,689,
	3,661,947		3,703,537		3,686,280		3,637,664		3,639,338		3,705,
	3,665,034	544F	: 3,632,643		3,691,217		3,639,627		3,642,621	556H	: 3,661,
)	3,706,795 : 3,636,182		3,636,071 3,636,076		3,691,235 3,697,564		3,641,147 3,702,249		3,646,009 3,650,951	556N	3,676, : 3,678,
	3,652,640		3,639,429		3,697,584	552SC	: 3,636,120		3,655,391	556R	: 3,644,
	3,654,245		3,641,104		3,701,803		3,641,152		3,674,414	5565	3,682,
	3,654,342 3,660,367		3,644,492 3,644,501		3,705,188 3,705,917	552R	3,692,834 : 3,634,478	554	3,690,863 : 3,635,978	556S 556	: 3,668, : 3,641,
	3,701,803		3,646,108		3,705,927		3,637,787		3,636,120		3,644,
R	: 3,707,491		3,647,887		3,705,928		3,637,850		3,637,721		3,646,
)	: 3,632,640 3,637,821		3,650,928 3,654,273	544	3,706,773 : 3,649,692		3,639,406 3,642,891		3,639,474 3,640,937		3,664, 3,673,
	3,639,472		3,657,306		3,660,367		3,646,028		3,641,152		3,676,
	3,647,892		3,660,315		3,686,231		3,654,224		3,654,269		3,678,
	3,652,611 3,652,612		3,665,041	545P	3,699,211 : 3,657,282		3,658,804 3,661,969		3,658,746 3,660,373	556.4	3,694, : 3,689,
	3,655,745		3,676,491 3,679,755	3435	3,668,093		3,673,241		3,661,912	557B	: 3,641,
	3,657,147		3,694,499	545R	: 3,632,644		3,673,248		3,679,420		3,641,
	3,660,441		3,696,154		3,637,601		3,683,001	5554	3,686,244		3,646,
	3,661,950 3,663,375		3,697,564 3,699,145		3,649,664 3,661,983		3,686,244 3,686,303	555A	: 3,691,729 3,697,521		3,646, 3,654,
	3,665,034		3,699,145		3,671,503		3,695,832		3,700,672		3,657,
	3,671,581		3,702,853		3,671,651		3,697,215	555B	: 3,661,985		3,657,
	3,679,764		3,705,917		3,678,080 3,678,081		3,701,807 3,703,536	555C	: 3,684,476 3,690,931		3,666, 3,673,
	3,689,533 3,691,230	544K	3,706,773 : 3,646,145		3,682,968		3,707,556	555R	: 3,678,054		3,683,
			3,652,608	1	3,692,813	552	: 3,637,849		3,684,442		3,687,9

CLASS 2 557H 557R	260—Con.  3,697,593 3,706,397 3,706,800 3,632,859 3,634,511 3,639,385 3,641,124 3,641,144 3,644,374 3,644,374 3,644,374 3,644,501 3,654,360 3,657,341 3,666,760 3,666,70,021 3,671,535 3,671,535 3,671,535 3,671,535 3,671,535		3,634,510 3,635,963 3,635,974 3,636,062 3,639,406 3,641,051 3,641,152 3,642,700 3,642,894 3,642,894 3,642,894 3,644,379 3,644,379 3,644,379 3,644,379 3,644,479 3,644,479 3,644,618	559AT	: 3,634,500 3,636,063 3,636,081 3,637,741 3,637,826 : 3,632,623 3,635,974 3,644,498 3,646,011 3,655,693 3,657,341 3,663,607 3,663,607 3,668,241 3,676,480 3,682,968 3,683,020	559T	3,681,445 3,682,968 3,687,975 3,709,719 3,706,796 3,632,611 3,635,974 3,636,062 3,637,803 3,641,134 3,646,138 3,647,856 3,652,665 3,654,224	561N	3,697,562 : 3,632,623 3,641,104 3,642,643 3,642,843 3,655,684 3,657,340 3,658,843 3,661,868 3,663,573 3,666,733	562A	3,636,064 3,641,152 3,642,769 3,652,568 3,654,277 3,674,840 3,676,492 3,679,779
	: 3,706,797 3,706,800 3,632,859 3,634,511 3,639,385 3,641,124 3,641,149 3,644,374 3,644,374 3,644,374 3,644,501 3,645,231 3,651,140 3,654,360 3,657,341 3,666,810 3,669,960 3,670,021 3,673,169 3,673,169 3,673,169 3,673,169		3,635,974 3,636,062 3,639,385 3,639,406 3,641,025 3,641,051 3,642,700 3,642,893 3,642,894 3,642,894 3,644,379 3,644,379 3,644,479 3,645,913 3,644,458 3,644,479 3,645,913 3,646,022 3,649,618 3,649,692	559A	3,636,081 3,637,463 3,637,826 3,632,623 3,635,974 3,644,498 3,655,693 3,657,341 3,663,608 3,668,241 3,676,480 3,682,968	559T	3,687,975 3,689,524 3,700,719 3,706,796 3,632,611 3,635,974 3,636,062 3,637,803 3,641,134 3,646,138 3,647,856 3,652,665 3,652,4224	561N	3,641,104 3,642,643 3,642,843 3,645,913 3,655,684 3,657,340 3,658,741 3,658,843 3,661,868 3,663,573 3,666,733	562A	3,689,47C : 3,636,036 3,636,064 3,641,152 3,642,766 3,652,568 3,654,277 3,674,840 3,676,492 3,679,779 3,682,968
	: 3,706,797 3,706,800 3,632,859 3,634,511 3,639,385 3,641,124 3,641,149 3,644,374 3,644,374 3,644,374 3,644,501 3,645,231 3,651,140 3,654,360 3,657,341 3,666,810 3,669,960 3,670,021 3,673,169 3,673,169 3,673,169 3,673,169		3,636,062 3,639,406 3,641,025 3,641,1051 3,641,152 3,642,643 3,642,894 3,642,894 3,644,2894 3,644,458 3,644,459 3,644,459 3,644,459 3,644,459 3,644,459 3,644,691 3,646,022 3,649,618 3,649,618	559A	3,637,463 3,637,741 3,637,826 3,632,623 3,635,974 3,644,498 3,646,011 3,655,693 3,657,341 3,663,607 3,663,608 3,668,241 3,676,480 3,682,968	559T	3,689,524 3,700,719 3,706,796 3,632,611 3,635,974 3,636,062 3,637,803 3,641,134 3,646,138 3,647,856 3,652,665 3,652,4224		3,642,643 3,642,843 3,645,913 3,655,684 3,657,340 3,658,741 3,658,843 3,661,868 3,663,573 3,666,733	562A	3,636,036 3,636,064 3,641,152 3,642,769 3,652,568 3,654,277 3,674,840 3,676,492 3,679,779 3,682,968
557R	: 3,632,859 3,634,511 3,639,385 3,641,144 3,641,149 3,644,356 3,644,374 3,644,354 3,644,354 3,644,501 3,644,501 3,647,856 3,647,856 3,651,140 3,654,360 3,657,341 3,666,760 3,670,021 3,671,535 3,673,169 3,673,169 3,673,169		3,639,406 3,641,025 3,641,051 3,641,152 3,642,643 3,642,700 3,642,894 3,642,898 3,644,329 3,644,379 3,645,913 3,646,022 3,649,618 3,649,618	559A	3,637,826 3,632,623 3,635,974 3,644,498 3,646,011 3,655,693 3,657,341 3,663,608 3,668,241 3,676,480 3,682,968 3,683,020	559T	3,706,796 3,632,611 3,635,974 3,636,062 3,637,803 3,641,134 3,646,138 3,647,856 3,652,665 3,654,224		3,645,913 3,655,684 3,657,340 3,658,741 3,658,843 3,661,868 3,663,573 3,666,733		3,636,064 3,641,152 3,642,769 3,652,568 3,654,277 3,674,492 3,676,492 3,679,779 3,682,968
3376	3,634,511 3,639,385 3,641,144 3,641,149 3,644,374 3,644,374 3,644,514 3,644,514 3,647,856 3,651,140 3,657,341 3,666,760 3,673,41 3,669,960 3,670,021 3,671,235 3,671,235 3,671,474 3,674,856		3,641,025 3,641,151 3,642,643 3,642,700 3,642,894 3,642,894 3,644,374 3,644,458 3,644,458 3,644,479 3,645,913 3,646,022 3,649,618 3,649,618	559A	: 3,632,623 3,635,974 3,644,498 3,646,011 3,655,693 3,657,341 3,663,607 3,668,241 3,676,480 3,682,968 3,683,020	559T	: 3,632,611 3,635,974 3,636,062 3,637,803 3,641,134 3,646,138 3,647,856 3,652,665 3,654,224		3,655,684 3,657,340 3,658,741 3,658,843 3,661,868 3,663,573 3,666,733		3,642,769 3,652,568 3,654,277 3,674,840 3,676,492 3,679,779 3,682,968
	3,641,025 3,641,144 3,644,374 3,644,374 3,644,374 3,644,501 3,647,856 3,651,140 3,657,341 3,657,341 3,666,760 3,657,353 3,677,366,810 3,657,341 3,666,810 3,673,367 3,673,169 3,673,673,673,673,673,673,673,673,673,67		3,641,152 3,642,700 3,642,894 3,642,894 3,644,2894 3,644,329 3,644,374 3,644,458 3,644,479 3,645,913 3,646,022 3,649,618 3,649,62		3,644,498 3,646,011 3,655,693 3,657,341 3,663,607 3,663,608 3,668,241 3,676,480 3,682,968 3,683,020		3,635,974 3,636,062 3,637,803 3,641,134 3,646,138 3,647,856 3,652,665 3,654,224		3,657,340 3,658,741 3,658,843 3,661,868 3,663,573 3,666,733		3,652,568 3,654,277 3,674,840 3,676,492 3,679,779 3,682,968
	3,641,144 3,644,356 3,644,374 3,644,501 3,646,203 3,647,804 3,647,804 3,657,341 3,657,341 3,657,341 3,657,341 3,657,341 3,657,341 3,677,021 3,677,3169 3,673,169 3,673,169 3,673,169		3,642,643 3,642,700 3,642,894 3,642,894 3,644,329 3,644,374 3,644,479 3,645,913 3,646,022 3,649,618 3,649,618		3,646,011 3,655,693 3,657,341 3,663,607 3,663,608 3,668,241 3,676,480 3,682,968 3,683,020		3,637,803 3,641,134 3,646,138 3,647,856 3,652,665 3,654,224		3,658,843 3,661,868 3,663,573 3,666,733		3,674,840 3,676,492 3,679,779 3,682,968
	3,644,354 3,644,501 3,646,146 3,646,123 3,647,804 3,654,360 3,651,140 3,654,360 3,657,360 3,667,60 3,667,002 3,673,169 3,673,169 3,673,169 3,674,848 3,674,858		3,642,700 3,642,893 3,642,894 3,644,329 3,644,379 3,644,479 3,645,913 3,646,022 3,649,618 3,649,618		3,655,693 3,657,341 3,663,607 3,663,608 3,668,241 3,676,480 3,682,968 3,683,020		3,641,134 3,646,138 3,647,856 3,652,665 3,654,224		3,661,868 3,663,573 3,666,733		3,676,492 3,679,779 3,682,968
	3,644,374 3,644,501 3,646,123 3,647,804 3,647,804 3,651,140 3,654,360 3,657,341 3,666,760 3,670,021 3,671,535 3,673,169 3,673,169 3,674,848 3,674,856		3,642,894 3,644,329 3,644,374 3,644,458 3,644,479 3,645,913 3,646,022 3,649,618 3,649,692 3,654,224		3,663,607 3,663,608 3,668,241 3,676,480 3,682,968 3,683,020		3,647,856 3,652,665 3,654,224		3,666,733		3,682,968
	3,644,501 3,646,146 3,646,223 3,647,856 3,651,140 3,654,360 3,657,341 3,666,760 3,666,760 3,673,469 3,671,535 3,673,169 3,673,169 3,674,848 3,674,856		3,642,898 3,644,374 3,644,458 3,644,479 3,645,913 3,646,022 3,649,618 3,649,692 3,654,224		3,663,608 3,668,241 3,676,480 3,682,968 3,683,020		3,652,665 3,654,224			l	
	3,646,234 3,647,856 3,651,140 3,654,360 3,657,341 3,666,760 3,666,810 3,669,960 3,670,021 3,671,153 3,673,169 3,674,848 3,674,856		3,644,374 3,644,458 3,644,479 3,645,913 3,646,022 3,649,618 3,649,692 3,654,224		3,676,480 3,682,968 3,683,020					ŀ	3.083.031
	3,647,804 3,647,856 3,651,140 3,654,360 3,657,341 3,666,760 3,669,960 3,670,021 3,671,535 3,673,169 3,674,848 3,674,858		3,644,458 3,644,479 3,645,913 3,646,022 3,649,618 3,649,692 3,654,224		3,682,968 3,683,020	ļ			3,674,848		3,689,557
	3,651,140 3,654,360 3,657,341 3,660,417 3,666,760 3,669,960 3,670,021 3,671,535 3,673,159 3,673,250 3,674,848 3,674,856		3,644,479 3,645,913 3,646,022 3,649,618 3,649,692 3,654,224		3,683,020	1	3,654,349 3,655,693		3,681,329 3,681,333		3,701,777 3,702,344
	3,654,360 3,657,341 3,660,417 3,666,760 3,666,960 3,670,021 3,671,535 3,673,169 3,673,250 3,674,848 3,674,845	;	3,646,022 3,649,618 3,649,692 3,654,224		3.692.819		3,663,608		3,681,385		3,705,919
	3,657,341 3,660,417 3,666,760 3,666,810 3,669,960 3,670,021 3,671,535 3,673,169 3,673,250 3,674,848 3,674,848 3,674,870		3,649,618 3,649,692 3,654,224		3,705,175		3,663,616		3,692,851	5 ( 0 0	3,707,477
	3,666,760 3,666,810 3,669,960 3,670,021 3,671,535 3,673,169 3,673,250 3,674,848 3,674,856 3,676,470		3,654,224		3,707,559		3,674,843 3,674,844		3,694,454 3,697,584	562B	: 3,634,511 3,641,133
	3,666,810 3,669,960 3,670,021 3,671,535 3,673,169 3,673,250 3,674,848 3,674,856 3,676,470			5 <b>5</b> 9B	: 3,634,511		3,676,447		3,702,339		3,644,520
	3,669,960 3,670,021 3,671,535 3,673,169 3,673,250 3,674,848 3,674,856 3,676,470		3,655,690		3,636,073 3,644,498		3,678,094 3,679,673		3,707,477		3,647,877
	3,671,535 3,673,169 3,673,250 3,674,848 3,674,856 3,676,470		3,657,187		3,646,122		3,682,968	561P	3,707,511 : 3,676,311		3,649,618 3,652,568
	3,673,169 3,673,250 3,674,848 3,674,856 3,676,470		3,657,231 3,657,317		3,647,875 3,651,103	i	3,702,853	C ( 1 D	3,689,601		3,654,277
	3,674,848 3,674,856 3,676,470	1	3,657,325		3,668,241	559	3,706,792 : 3,647,775	561R	: 3,632,582 3,632,646		3,657,340 3,676,494
	3,674,856 3,676,470		3,657,340		3,668,242		3,649,453		3,639,406		3,678,036
	3,676,470		3,658,537 3,661,991		3,674,840 3,694,454	ļ	3,658,454 3,668,238		3,641,025 3,641,106		3,678,046
		İ	3,663,565		3,694,499		3,677,965		3,642,643		3,679,686 3,67 <b>9</b> ,779
	3,676,562 3,678,068	l	3,663,620		3,704,314		3,694,140		3,642,800		3,681,330
	3,679,745		3,666,810 3,666,811	559D	3,707,477 : 3,635,974	560R 561HL	: 3,634,517 : 3,641,057		3,642,816 3,642,894		3,681,376 3,682,892
	3,681,329		3,670,021		3,644,498	J 301.11E	3,644,374		3,644,356		3,684,796
	3,681,333 3,681,385	l	3,670,034 3,671,535		3,649,679 3,652,646		3,646,146 3,651,019		3,644,374		3,686,306
	3,682,968	i	3,673,250		3,671,580		3,654,273		3,644,458 3,644,517		3,686,308 3,689,555
	3,686,288 3,686,307		3,674,811		3,686,271		3,655,555		3,645,913		3,694,454
	3,691,158		3,676,460 3,676,470		3,699,078 3,701,783		3,660,315 3,660,417		3,646,066 3,646,067		3,697,562 3,701,782
	3,697,564		3,676,483	559H	: 3,632,646		3,674,811		3,646,095		3,705,174
	3,697,588 3,706,801		3,678,046 3,679,745		3,635,974 3,641,045		3,674,848 3,678,068		3,647,640	64011	3,707,477
557	: 3,637,638		3,681,329		3,644,353		3,681,329		3,655,677 3,655,684	562H	: 3,635,974 3,660,410
	3,647,775 3,666,476		3,681,333		3,644,405		3,681,330		3,655,690		3,663,529
	3,679,673		3,682,892 3,682,964		3,646,108 3,660,438		3,681,333 3,681,413		3,661,966 3,670,005		3,682,954 3,703,513
	3,685,951		3,682,968		3,682,954		3,686,306		3,670,003		3,703,513
558HL 558A	: 3,657,343 : 3,632,646		3,683,006 3,683,025		3,687,969		3,694,431		3,670,021		3,706,797
	3,634,478		3,684,792		3,705,140 3,705,154		3,694,454 3,697,564		3,673,250 3,674,800	562K	: 3,644,405 3,644,520
	3,642,764		3,686,307		3,706,797		3,700,844		3,674,811		3,651,140
	3,645,953 3,646,011		3,690,865 3,694,454	559P	3,707,551 : 3,637,827	561A	3,707,477 : 3,637,839		3,674,848		3,657,223
	3,646,022		3,696,152	3371	3,641,123	3011	3,639,382		3,676,428 3,679,745		3,657,231 3,669,960
	3,651,140 3,657,187	]	3,697,562	660D	3,694,375		3,641,057		3,679,805		3,696,094
	3,657,219		3,699,078 3,699,164	559R	: 3,632,829 3,634,455		3,645,953 3,646,138		3,681,329 3,681,333	562N	: 3,639,385 3,641,133
	3,663,529		3,700,732		3,635,974		3,646,146		3,682,922		3,644,520
	3,663,608 3,666,760		3,702,339 3,702,853		3,636,062 3,636,063		3,651,137 3,651,140		3,682,968		3,646,038
	3,668,241	1	3,705,187		3,636,071		3,652,634		3,683,040 3,686,307		3,646,138 3,651,140
	3,674,848 3,676,453		3,706,756 3,706,801		3,641,038		3,660,486		3,687,907		3,663,529
	3,682,968		3,700,801		3,641,110 3,642,898		3,661,868 3,666,770		3,687,954 3,694,454		3,682,892 3,691,157
	3,686,307		3,707,515		3,646,022		3,683,002		3,696,152		3,692,776
	3,692,775 3,701,771	558 <b>S</b>	3,707,551 : 3,632,645		3,649,623 3,652,645		3,686,307		3,697,458		3,692,784
	3,707,473	3303	3,634,509		3,654,224		3,692,775 3,694,506		3,697,487 3,697,562	562P	3,701,782 : 3,635,963
558D	: 3,634,509		3,635,974		3,655,693		3,697,458		3,697,585		3,636,036
	3,634,511 3,636,062		3,635,997 3,636,015		3,657,187 3,657,340	561B	; 3,637,568 3,642,717		3,699,164 3,702,339		3,637,827 3,642,764
	3,657,187		3,636,062		3,657,342		3,644,374		3,702,344		3,646,011
	3,663,620 3,670,021		3,637,803 3,641,055		3,657,343		3,647,738		3,706,801		3,649,692
	3,674,811		3,646,022		3,658,876 3,674,811		3,657,325 3,657,347		3,707,477		3,651,140 3,655,560
	3,677,739		3,647,856		3,676,447		3,660,315	561S	: 3,636,015		3,655,772
	3,678,046 3,682,964		3,649,679 3,652,646		3,676,483 3,681,329		3,666,810 3,669,960		3,641,055		3,657,231
	3,682,968		3,654,349		3,682,964		3,671,535		3,646,138 3,647,856		3,657,250 3,670,005
	3,684,792 3,697,562		3,655,772		3,682,968		3,681,329		3,658,901		3,691,148
	3,701,771		3,663,608 3,663,623		3,683,006	561H	3,697,458 : 3,632,646		3,663,537 3,674,800		3,691,157 3,691,191
	3,704,322		3,668,241		3,687,991	30111	3,634,493		3,674,856		3,701,782
	3,705,187 3,707,366		3,674,855 3,678,052		3,689,555 3,699,078		3,647,810		3,679,673	6 ( D D	3,705,919
558H	: 3,632,646		3,679,673		3,702,324		3,654,224 3,660,315		3,686,258 3,689,465	562R	: 3,632,292 3,634,478
	3,635,974		3,682,968		3,702,853		3,660,426		3,694,435		3,636,036
	3,637,672 3,642,783		3,683,020 3,689,567		3,706,765 3,706,796		3,705,927 3,705,928		3,699,122 3,705,135		3,637,847
	3,644,405		3,701,783		3,707,366		3,706,797	561	: 3,639,395		3,641,025 3,642,785
	3,660,410	550	3,702,853		3,707,471	561K	: 3,645,953		3,644,475		3,642,805
	3,661,912 3,687,969	558	: 3,641,098 3,641,147	559 <b>S</b>	3,707,551 : 3,636,038		3,649,666 3,657,325		3,644,476 3,644,477		3,646,216 3,647,873
	3,706,800		3,644,466		3,637,805		3,669,996		3,647,775		3,647,875
558P	3,707,551 : 3,634,511		3,644,475 3,647,775		3,641,134 3,644,353		3,669,997		3,649,453		3,651,088
	3,637,847		3,649,453		3,644,405		3,670,021 3,681,329		3,652,640 3,654,245		3,652,568 3,654,224
			3,658,454		3,649,637		3,681,330		3,664,990		3,654,277
	3,642,893		3,664,990		3,652,665		3,686,258		7 671 567		2 / / /
558R	3,655,560 3,706,796		3,0/4,439 1						3,671,567		3,655,684
	3,655,560		3,674,459 3,676,049 3,694,140		3,655,693 3,674,811 3,674,844		3,694,431 3,694,506 3,696,152		3,671,568 3,686,223 3,686,269		3,655,684 3,655,693 3,657,187 3,657,215

CLASS 260-			3,683,040 3,686,262		3,681,386 3,686,202		3,644,525 3,646,145		3,674,841 3,694,498		3,706,76 3,707,51
	3,658,917		3,692,775		3,691,189		3,646,146 3,651,073		3,703,527 3,706,764	570.8A 570.8R	: 3,694,13 : 3,636,03
	3,660,408 3,661,966		3,700,708		3,696,111 3,697,585		3,651,142	570.5D	3,673,187	370.6K	3,637,80
	3,666,810		3,706,733		3,697,593		3,652,532	570.5P	3,634,478		3,644,23 3,646,22
	3,670,005	563	: 3,637,855 3,644,473		3,697,596 3,703,573		3,654,261 3,657,347		3,639,385 3,641,155		3,652,54
	3,671,535		3,644,474		3,704,323		3,658,815		3,646,028		3,655,69
	3,674,800		3,647,352	544D	3,707,555		3,663,620 3,665,040		3,654,287 3,657,317		3,655,73 3,657,24
	3,676,428 3,678,046		3,649,453 3,652,769	566B	3,641,152		3,666,811		3,657,440		3,661,99
	3,683,025		3,658,719		3,666,772		3,681,441		3,663,527 3,663,608		3,663,60 3,663,60
	3,689,557 3,689,559		3,660,488 3,661,896		3,668,197 3,671,648		3,686,311 3,689,546		3,669,974		3,666,76
	3,690,865	564A	: 3,632,593		3,673,257		3,700,399		3,673,251		3,673,25
	3,692,851 3,694,454		3,634,508 3,646,028		3,697,595	567.6P	3,706,756 : 3,642,663		3,676,497 3,681,372		3,676,42 3,686,16
	3,697,584		3,646,029		3,703,513	507.01	3,663,461		3,686,313		3,687,94
	3,701,777		3,661,992	****	3,707,472		3,663,620 3,681,372		3,691,148 3,700,708		3,689,52 3,689,56
	3,702,344 3,704,323		3,666,755 3,686,296	566D	: 3,632,649 3,637,847	567.6R	3,636,166	570.5R	: 3,632,812		3,691,19
	3,705,920		3,707,555		3,639,442		3,660,354		3,641,038 3,642,767		3,694,49 3,700,68
	3,706,756 3,707,366	564B	: 3,661,992 3,699,094		3,647,691 3,647,878	567.6	3,684,572 : 3,655,696		3,652,543		3,706,75
	3,707,477	564D	: 3,687,747		3,652,591		3,658,836		3,657,440		3,706,76
62S :	3,635,997	564E	: 3,637,849 3,637,850		3,654,273 3,669,974	567.61M	3,667,923 ; 3,704,323		3,671,517 3,699,099	570.8	3,706,80 : 3,639,47
	3,641,055 3,642,785		3,642,861		3,671,580		3,649,665		3,706,733	0.0.	3,642,90
	3,642,805		3,651,073		3,674,785	568	: 3,632,658 3,646,006	570.5S	: 3,644,343 3,654,368		3,644,52 3,644,52
	3,646,138 3,647,856		3,657,337 3,674,798		3,674,829 3,689,563		3,670,034		3,655,642		3,654,34
	3,657,353		3,679,725		3,697,589	569	: 3,632,573		3,686,313	1	3,654,36
	3,660,408		3,683,023	566F	3,705,917 : 3,632,618		3,632,574 3,632,805	570.5	3,707,471 : 3,639,407		3,655,76 3,657,44
	3,678,046 3,679,779	564F	3,702,853 : 3,642,861	300F	3,632,649		3,632,818	510.5	3,639,476		3,658,90
	3,689,465		3,655,560		3,637,847		3,634,402 3,641,098		3,644,469 3,646,064		3,666,81 3,673,17
62T :	3,694,435 3,658,901	564G	3,657,337 : 3,645,985		3,652,770 3,655,766		3,642,816		3,660,488		3,682,92
	3,637,804	564R	: 3,632,594		3,663,620		3,652,551		3,673,176		3,689,50
	3,639,407		3,636,075 3,637,663		3,666,811 3,670,024		3,657,324 3,658,809		3,678,000 3,682,925	570.9	3,689,67
	3,647,691		3,644,335		3,674,695		3,661,912		3,689,504		3,639,38
	3,647,775		3,652,464		3,674,840		3,663,564 3,668,076		3,689,564 3,692,784		3,639,42 3,639,48
	3,651,143 3,660,381		3,652,577 3,652,591		3,689,525 3,696,089		3,682,954		3,694,140		3,641,14
	3,663,608		3,654,224		3,706,765		3,683,026	570.6	: 3,632,857		3,642,89 3,646,1
	3,664,990 3,671,518		3,654,369 3,658,793	566P 566R	: 3,694,498 : 3,632,620	570AB	3,691,180 : 3,642,700		3,637,852 3,637,854		3,646,14
	3,685,995		3,658,917	30010	3,632,812	370.15	3,678,036		3,639,302		3,646,22
	3,689,504		3,660,418		3,641,152		3,682,892 3,686,308		3,639,480 3,641,058		3,647,05 3,649,45
	3,694,503 3,697,517		3,663,621 3,669,974		3,644,456 3,647,691		3,691,157		3,641,153		3,654,36
	3,634,419		3,689,675		3,652,590		3,701,782		3,644,353		3,655,69
563B :	3,634,512 3,661,982		3,699,094 3,707,555		3,655,755 3,660,501	570A	: 3,646,011 3,647,874		3,644,525 3,646,145		3,655,76 3,657,25
	3,676,495	564	: 3,642,879		3,661,969		3,661,990		3,651,067		3,660,42
563C :	3,642,816		3,646,009		3,666,811 3,673,251	570D	: 3,634,275 3,635,851		3,654,346 3,657,244		3,661,99 3,661,99
	3,647,803 3,654,360		3,697,517 3,703,514		3,674,785		3,649,693		3,657,245		3,666,8
	3,657,324	565	: 3,639,535		3,676,497		3,678,112		3,660,488		3,671,58 3,673,25
	3,660,427 3,682,921		3,646,029 3,661,992		3,678,068 3,682,935	570R	3,678,113 : 3,634,517		3,663,549 3,674,841		3,674,8
	3,686,262		3,679,420		3,686,262		3,637,827		3,676,435		3,682,9
(AB	3,697,449	5// 10	3,689,499		3,687,941 3,689,499		3,639,481 3,647,863		3,678,000 3,683,008		3,689,6 3,691,1
63D :	3,646,223 3,651,118	566AC	: 3,632,621 3,646,062		3,689,520		3,649,693		3,686,167		3,697,5
	3,657,345		3,647,861		3,691,184		3,651,088		3,694,140 3,701,721		3,699,0 3,699,1
	3,671,591	566AE	3,681,386 : 3,632,693		3,692,772 3,694,498		3,652,658 3,658,842	570.7CA	: 3,697,581		3,701,8
	3,697,593	JOUAL	3,636,120		3,697,589		3,660,430	570.7P	: 3,697,581		3,706,7
	3,697,594		3,637,663		3,703,555		3,663,549 3,678,112	570.7	: 3,632,779 3,634,498		3,706,8 3,707,5
63P :	3,706,733 3,646,066		3,641,220 3,646,052		3,706,765 3,707,555		3,678,113		3,634,507		3,707,5
	3,646,067		3,652,552	5//	3,707,566		3,691,148 3,704,323		3,634,511 3,636,114	571	3,707,5 : 3,634,5
	3,646,095		3,652,736 3,666,758	566	: 3,642,897 3,646,064	570	: 3,641,147		3,639,634	3/1	3,636,1
	3,654,301		3,666,839		3,649,562		3,647,821		3,641,125		3,637,7
	3,657,317	566 A	3,707,555 : 3,636,069		3,654,269 3,655,347		3,671,518 3,673,251		3,642,769 3,644,469		3,637,8 3,637,8
	3,676,461 3,687,996	566A	3,636,116		3,671,509		3,677,752		3,646,066		3,639,4
	3,689,528		3,636,120		3,671,518		3,678,043		3,646,067		3,642,7 3,647,4
63R :	3,697,594 3,636,009		3,637,767 3,641,134		3,675,987 3,689,504	570.5CA	3,689,504 : 3,646,066		3,652,590 3,658,902		3,649,2
. NCO	3,637,827		3,641,152		3,697,517		3,646,067		3,659,019		3,649,6
	3,641,155		3,642,813		3,705,184 3,707,541		3,652,543 3,652,589		3,663,607 3,669,974		3,649,6 3,651,0
	3,642,898 3,644,356		3,646,011 3,646,052	567	: 3,636,114		3,655,693		3,671,530		3,651,0
	3,646,223		3,646,062		3,657,356		3,657,244		3,674,796		3,652,6 3,654,2
	3,646,225 3,647,804		3,646,122 3,651,141		3,661,983 3,674,824		3,689,555 3,706,733		3,674,807 3,678,117		3,655,6
	3,651,118		3,651,142	567.5	: 3,632,330	570.5PA	: 3,637,856		3,681,441		3,655,7
	3,654,367		3,652,770		3,632,649 3,637,856	570.5A	3,646,146 : 3,673,187		3,683,009 3,683,031		3,663,6 3,665,0
	3,654,368 3,655,623		3,655,758 3,655,761		3,706,756		: 3,632,857		3,684,530		3,670,0
	3,655,764		3,657,344	667.5	3,706,765		3,637,854		3,691,223 3,694,512		3,670,0 3,671,5
	3,661,993 3,661,996		3,658,869 3,660,402	567.6B	: 3,642,908 3,651,073		3,637,856 3,641,038		3,707,471		3,673,2
	3,663,564		3,661,896	567.6M	: 3,632,483		3,641,058	680 000	3,707,525		3,678,1
	3,663,585		3,661,992		3,632,857 3,634,478		3,641,125 3,642,896	570.8TC	: 3,639,423 3,649,692		3,678,1 3,682,9
	3,664,835 3,673,222		3,665,037 3,666,752		3,637,765		3,642,898		3,658,815		3,683,0
	3,679,752		3,666,758		3,637,854		3,657,244		3,663,549 3,674,841		3,686,3 3,687,9
	3,682,921 3,683,026		3,671,539 3,671,590		3,641,065 3,641,153		3,663,529 3,674,840		3,676,435		3,689,5

CLASS	260—Con.		3,701,777		3,692,836	584A	: 3,635,978		3,666,775		3,651,079
	3,691,180		3,703,527 3,703,552		3,697,555 3,704,323		3,694,439 3,699,094		3,671,573		3,652,577
	3,691,180		3,705,870		3,705,145		3,707,555		3,673,217 3,683,091		3,652,643 3,654,224
	3,694,138		3,706,733		3,705,870	584B	: 3,636,114		3,689,564	ŀ	3,655,768
	3,701,811	577	: 3,632,292		3,705,920		3,642,705		3,691,215	ĺ	3,655,772
	3,702,862 3,704,323		3,632,582 3,634,478		3,706,733 3,707,486		3,646,225 3,655,764		3,697,585 3,700,661	ľ	3,657,244
	3,706,733		3,635,956	579	: 3,642,901	Í	3,658,902		3,703,527	ŀ	3,657,348 3,658,823
	3,706,799		3,637,734		3,655,688		3,660,319	586R	: 3,634,460		3,658,914
573	: 3,632,292 3,634,478		3,637,740 3,637,803		3,681,445 3,689,546		3,661,996 3,691,110		3,636,009 3,637,839	l	3,658,917 3,660,490
	3,642,423		3,637,855	580	: 3,632,629		3,691,223		3,639,428	!	3,661,998
	3,647,890	l	3,639,481		3,637,820		3,697,423		3,642,904		3,663,607
	3,654,363 3,660,427	1	3,641,147 3,642,902		3,647,879 3,671,591		3,697,458		3,644,500 3,649,632		3,666,752
	3,661,889	1	3,645,966		3,673,209		3,703,554 3,706,676		3,649,632		3,668,241 3,668,257
	3,665,036	Ì	3,646,216		3,674,852	584C	: 3,637,663		3,652,643		3,671,533
	3,681,425 3,694,140		3,649,693		3,678,108		3,637,774		3,655,768		3,671,573
	3,699,167		3,651,088 3,651,122		3,681,445 3,683,025		3,637,867 3,646,147		3,657,338 3,658,916		3,671,587 3,671,589
	3,705,145		3,651,143		3,694,509		3,651,080		3,661,896		3,671,591
	3,707,539		3,654,224		3,697,606		3,654,346		3,662,008		3,673,222
574	3,707,555 : 3,634,511		3,654,368 3,656,950	581 582	: 3,686,314 : 3,636,030		3,654,368 3,654,369		3,671,573		3,676,452
3.4	3,637,796		3,657,251	302	3,637,514		3,658,902		3,671,582 3,671,590		3,676,470 3,676,502
	3,637,803		3,657,353		3,652,685	i	3,661,993		3,673,186	l	3,678,095
	3,641,147 3,641,154		3,658,525 3,658,909	583DD	3,682,782		3,663,621		3,673,222		3,679,754
	3,649,693		3,658,917	36300	: 3,655,764 3,661,996	1	3,676,496 3,684,567		3,674,880 3,6 <b>7</b> 6,470		3,681,407 3,681,427
	3,651,088		3,660,427		3,663,588		3,691,225		3,679,705		3,681,461
	3,651,143		3,661,992	583EE	: 3,642,799		3,697,423		3,679,756	ŀ	3,682,964
	3,654,224 3,655,693		3,663,623 3,665,036		3,686,283 3,686,296		3,700,708 3,703,554		3,679,766 3,681,385	l	3,682,968 3,687,937
	3,655,730		3,672,866		3,689,568		3,707,555		3,682,970		3,687,975
	3,663,626		3,674,460	583GG	: 3,663,604	584R	: 3,632,812		3,683,006		3,691,210
	3,676,486 3,689,513		3,674,852 3,678,112	583NH	: 3,637,663 3,637,848		3,634,486 3,635,842		3,694,446		3,692,836
	3,691,180		3,678,113		3,654,341		3,636,114		3,694,491 3,696,142		3,696,111 3,696,144
	3,699,172		3,681,425		3,674,785		3,637,816		3,697,588		3,697,581
	3,704,323 3,705,919		3,689,513		3,687,954		3,639,416		3,703,479		3,701,783
	3,706,733		3,689,559 3,689,567		3,692,771 3,699,094		3,641,155 3,642,908	586	3,705,152 : 3,636,055		3,701,798 3,701,814
575	: 3,632,801		3,691,180		3,700,708		3,646,147	300	3,637,730		3,702,343
	3,634,478		3,694,140	5025	3,707,555		3,646,225		3,637,754		3,704,314
	3,634,511 3,636,009		3,705,919 3,706,733	583B	: 3,655,690 3,657,324		3,647,795 3,657,347		3,637,755 3,637,756		3,704,323 3,705,919
	3,636,064		3,707,539		3,661,912		3,663,604		3,639,407		3,706,733
	3,637,734	caon	3,707,555		3,663,564	1	3,679,748		3,641,156		3,706,756
	3,637,740 3,637,803	578R 578	: 3,702,867 : 3,632,608	583C 583D	: 3,655,698 : 3,655,698		3,682,919 3,686,296		3,642,826		3,706,765
	3,637,820	1 3.0	3,632,859	3030	3,657,251		3,687,954		3,644,429 3,646,063		3,706,780 3,707,562
	3,642,767		3,634,478	583E	: 3,632,634	1	3,694,510		3,646,064	591	: 3,632,813
	3,647,828 3,649,693		3,635,956	583G	: 3,669,992		3,697,423		3,647,820		3,641,058
	3,651,079		3,636,038 3,637,514		3,691,197 3,694,510	i	3,699,168 3,700,723		3,647,821 3,652,596		3,641,132 3,644,466
	3,652,534		3,637,734	583H	: 3,634,489		3,707,541		3,655,695		3,655,693
	3,652,646	J	3,637,740		3,642,902		3,707,555		3,655,720		3,655,772
	3,652,685 3,654,224	}	3,637,796 3,637,803		3,674,841 3,692,851	584	3,707,587 : 3,639,403		3,657,281 3,658,847		3,663,625 3,671,591
	3,654,336		3,637,855	583J	: 3,655,690	•••	3,640,855		3,662,010		3,676,435
	3,655,642		3,639,476	****	3,686,262		3,641,072		3,676,430		3,676,471
	3,655,688 3,655,693		3,639,481 3,639,482	583K	: 3,632,625 3,657,368		3,666,788 3,705,139		3,676,431 3,678,119		3,678,044 3,692,840
	3,655,773		3,641,133		3,673,251	585A	: 3,632,549		3,681,470		3,697,585
	3,657,267		3,642,767	583M	: 3,636,152		3,646,147		3,686,097		3,697,592
	3,666,812 3,669,973		3,644,328 3,646,225		3,651,144 3,654,367		3,657,347 3,671,511		3,686,223 3,689,564	592	: 3,632,857 3,637,767
	3,669,979		3,647,827		3,671,591	j	3,679,748		3,689,601		3,637,803
	3,670,025		3,649,284		3,681,463	585B	: 3,654,346		3,702,334		3,637,854
	3,673,222		3,649,632	583P	: 3,632,549		3,654,370	587	: 3,641,144		3,637,867
	3,678,112 3,678,113	1	3,651,143 3,652,534		3,632,625 3,634,548		3,660,319 3,682,919		3,642,657 3,642,904		3,641,153 3,641,161
	3,681,445		3,652,568		3,646,225	585C	: 3,632,625		3,647,847		3,642,831
	3,686,180 3,697,606		3,652,685		3,647,803	585R	: 3,654,369		3,661,998		3,642,832
576	: 3,635,963		3,654,224 3,654,260		3,655,685 3,671,511	585	3,663,621 : 3,658,824		3,673,266 3,676,506		3,642,896 3,642,904
*	3,636,114		3,654,277		3,671,591	585.5	: 3,632,641		3,689,562		3,644,285
	3,636,166		3,654,331		3,682,919		3,642,873	588	: 3,661,998		3,644,487
	3,637,677 3,637,803		3,654,366 3,655,642		3,682,935 3,686,315		3,655,766	590	: 3,632,628		3,644,517
	3,637,855		3,655,772		3,692,730	586A	3,696,142 : 3,676,461		3,632,658 3,632,857		3,644,525 3,646,145
	3,639,481		3,657,213		3,700,598		3,681,395		3,635,963		3,646,218
	3,641,133		3,657,251	583R	: 3,632,549		3,681,396		3,635,988		3,647,879
	3,647,431 3,649,690		3,657,353 3,658,785		3,632,608 3,636,153		3,689,534 3,697,593		3,636,009 3,637,730		3,649,537 3,649,665
	3,649,693		3,658,835		3,642,649	586B	: 3,641,058		3,637,764		3,651,151
	3,654,224		3,658,909		3,642,914		3,641,157		3,639,428		3,652,685
	3,655,559 3,655, <b>7</b> 72		3,661,992 3,663,620		3,646,148 3,646,225		3,651,145 3,651,153		3,639,446 3,641,055		3,655,743 3,655,772
	3,658,520		3,666,760		3,657,347		3,665,028		3,641,152		3,657,244
	3,658,917		3,669,972		3,665,040		3,671,591		3,641,153		3,658,876
	3,660,416 3,671,573		3,669,979 3,670,007		3,673,249 3,682,919		3,679,749 3,681,464		3,642,785 3,642,841		3,660,487 3,663,625
	3,673,218		3,670,025		3,682,935		3,683,035		3,644,285		3,665,013
	3,678,006		3,673,209		3,686,262		3,694,491		3,644,475		3,665,030
	3,678,112 3,678,113		3,674,855 3,676,421		3,686,315 3,692,851		3,702,319 3,703,479		3,644,502 3,644,517		3,668,241
	3,687,969		3,681,360	583	: 3,639,407	586H	; 3,636,071		3,644,528		3,668,257 3,670,024
	3,689,567		3,681,445		3,641,072		3,637,770		3,644,538		3,670,034
	3,691,180 3,691,191		3,682,921 3,689,553		3,644,473 3,644,474		3,639,428		3,646,054		3,671,534
	3,694,138		3,689,556		3,654,342		3,642,800 3,644,407		3,646,114 3,647,856		3,671,582 3,671,591
	3,697,555		3,689,567		3,655,665		3,644,425		3,647,858		3,673,187
	3,697,595	l	3,691,197	583.6	: 3,692,851		3,660,490		3,647,879		3,673,255

LASS 26	0-Con.		3,683,035		3,658,849		3,691,224	607D 607R	: 3,647,884 : 3,644,487		3,686,28 3,686,32
	3,674,884		3,692,823 3,702,319	601R	3,687,962 : 3,636,157		3,692,823 3,696,134	00 / K	3,646,224		3,692,87
	3,681,427	597T	: 3,663,633		3,636,167		3,702,868		3,654,359 3,663,585		3,706,80 3,707,56
	3,682,976	597	: 3,664,810 3,674,813		3,637,721 3,639,472		3,703,550 3,703,551		3,674,824		3,707,56
	3,683,040 3,689,567		3,679,751		3,641,058		3,704,317		3,676,530	609R	: 3,636,07
	3,691,189	598R	: 3,644,529		3,644,430	604	3,706,692 : 3,640,901		3,678,067 3,702,337		3,642,91 3,646,01
	3,692,823 3,694,498	598	: 3,634,291 3,636,113		3,644,540 3,646,062	004	3,644,445	607	: 3,644,442		3,649,67
	3,696,111		3,636,159		3,647,856		3,646,115		3,644,475 3,652,640		3,654,27 3,654,29
	3,699,152 3,705,177		3,637,721 3,639,462		3,649,694 3,654,309		3,649,560 3,649,562	1	3,705,139		3,655,69
	3,705,919		3,641,065		3,655,620		3,657,368	608	: 3,632,566		3,655,74
	3,707,475		3,641,156		3,657,291 3,658,849		3,658,877 3,664,810		3,632,654 3,641,109		3,655,76 3,660,31
93 <b>A</b>	: 3,642,831 3,642,832		3,652,676 3,654,309		3,663,631	606	: 3,651,056	}	3,647,481		3,660,49
	3,668,256		3,655,765		3,673,284		3,655,771 3,660,492		3,652,632 3,652,653		3,663,71 3,666,81
93 H	3,632,641		3,657,354 3,660,416		3,676,470 3,692,823		3,666,412		3,654,293		3,670,03
	3,655,666		3,661,997		3,697,600		3,666,804		3,668,258		3,670,05 3,673,21
	3,655,765		3,662,008		3,699,169 3,700,717	606 05P	3,705,146 : 3,707,481		3,670,002 3,676,530		3,676,49
	3,669,996 3,669,997		3,668,257 3,671,590		3,701,798	606.5B	: 3,634,277		3,677,772		3,679,72
	3,673,260		3,673,261		3,705,924		3,634,505		3,683,000		3,683,00 3,686,25
	3,700,416		3,673,284 3,676,470		3,706,804 3,707,541		3,642,697 3,651,113		3,686,094 3,686,258		3,686,31
	3,702,343 3,705,214		3,676,500	601	: 3,644,476		3,661,847		3,697,601		3,689,55
	3,705,917		3,676,505		3,644,477		3,669,993 3,679,749		3,700,707 3,705,216		3,692,87 3,700,64
3P	3,706,733		3,679,756 3,683,006		3,649,562 3,652,612		3,689,455	609A	: 3,632,608		3,701,7
	: 3,634,460		3,692,823		3,652,640		3,699,024		3,632,784		3,702,33
	3,641,055		3,697,580		3,671,567 3,671,568	606.5F	3,700,710 : 3,637,765	1	3,635,736 3,639,484		3,705,21 3,707,4
	3,642,843 3,644,487	599	3,697,585 : 3,632,658		3,672,961	000.51	3,641,065		3,642,914		3,707,50
	3,644,517		3,635,958		3,674,813		3,654,372		3,651,178	609	: 3,640,8
	3,646,062		3,636,039		3,676,499 3,702,253		3,655,423 3,660,354	ļ	3,653,920 3,654,224		3,650,7 3,660,3
	3,647,856 3,651,153		3,637,721 3,637,817	602R	: 3,632,802		3,689,601		3,654,359	•	3,663,5
	3,655,700		3,637,830	602	: 3,637,721		3,694,491		3,654,368	610A	3,645,9 3,649,5
	3,657,250		3,639,462		3,637,817 3,641,058		3,697,604 3,704,258		3,660,318 3,660,543		3,649,5
	3,657,291 3,662,001		3,641,058 3,641,161		3,641,065	İ	3,706,756		3,663,604		3,650,9
	3,668,255		3,644,540		3,646,218	606.5P	: 3,632,634		3,665,040	610B	: 3,634,3 3,647,8
	3,669,996 3,669,997		3,647,715 3,647,856		3,649,672 3,655,695		3,632,649 3,639,542	609B	3,685,967 : 3,637,862		3,647,9
	3,673,255		3,649,665		3,658,849		3,644,517		3,652,680		3,665,0
	3,676,470		3,651,106		3,661,980		3,646,133		3,686,283		3,666,8 3,706,7
	3,681,385		3,652,668 3,655,766		3,687,981 3,691,205		3,647,429 3,647,856	į.	3,686,326 3,699,146	610D	: 3,639,4
	3,687,976 3,689,568		3,655,772		3,697,580		3,651,145	609D	: 3,632,859		3,650,9
	3,697,543		3,657,229	603HF	: 3,641,058		3,652,735		3,646,220		3,650,9 3,692,8
	3,697,565 3,701,798		3,658,823 3,658,849		3,699,147 3,699,169		3,655,573 3,655,766		3,649,671 3,651,150		3,706,7
	3,701,798		3,658,875	603C	: 3,692,840		3,657,298		3,651,178		3,706,8
	3,703,555		3,658,917	603R	: 3,640,900		3,661,960		3,652,646 3,652,680	610R	: 3,639,2 3,641,0
	3,706,733 3,707,541		3,660,416 3,661,898	603	3,692,823 : 3,649,562		3,663,585 3,666,402		3,662,004	ĺ	3,642,7
93	: 3,642,755		3,663,713	604AC	: Re.27,360		3,666,543	1	3,663,626		3,642,8
	3,644,475		3,665,030		3,636,087		3,673,285 3,677,956	1	3,663,627 3,666,837		3,645,9 3,647,8
	3,644,476 3,644,477		3,666,752 3,668,257		3,637,818 3,641,121		3,681,428		3,677,772	ļ	3,649,5
	3,652,640		3,670,034		3,641,162		3,681,481		3,683,030		3,649,5
	3,657,074		3,671,582		3,644,511		3,682,970 3,689,568		3,686,291 3,686,326		3,650,9 3,652,7
	3,671,567 3,671,568		3,673,284 3,676,470	604AL	3,671,582 : 3,704,317		3,689,601	1	3,686,329		3,653,8
	3,672,961		3,683,006	604HF	: 3,634,291		3,705,214		3,700,646		3,657,3
	3,689,375		3,686,295		3,636,034 3,641,076	606.5	3,705,216 : 3,658,847	609E	3,706,733 : 3,632,629		3,658,8 3,668,1
	3,689,601 3,702,253		3,687,962 3,689,546		3,644,446	000.5	3,697,587	0072	3,641,161		3,668,2
14	: 3,632,641		3,691,217		3,646,079	607A	: 3,632,642		3,652,665	1	3,692,8 3,706,8
	3,637,867		3,691,231 3,692,823		3,647,842 3,647,845		3,634,509 3,634,519		3,654,368 3,660,318	610	: 3,640,9
	3,642,904 3,646,100		3,692,840	604R	: 3,634,502		3,637,721	i	3,660,496		3,641,
	3,647,856		3,694,436		3,636,066	<b>\</b>	3,637,803		3,660,543 3,666,818	611A	: 3,632,8 3,637,8
	3,649,537 3,654,224		3,697,580 3,697,604		3,636,123 3,636,156		3,642,866 3,646,010		3,668,258		3,637,8
	3,655,695		3,700,736		3,637,526		3,647,751		3,673,260		3,639,
	3,665,015		3,700,743		3,637,834	ļ	3,649,671 3,655,620	1	3,677,772 3,686,326		3,641, 3,641,
	3,665,041 3,668,233		3,705,187 3,705,919		3,637,835 3,639,269	1	3,655,693		3,686,331		3,649,
	3,670,026		3,706,765		3,640,902		3,655,698		3,691,192		3,654,
	3,671,591		3,707,551		3,641,100		3,658,879 3,658,914		3,702,337 3,706,733		3,654,3 3,655,6
	3,676,499 3,691,189	600	: 3,637,767 3,652,597		3,641,101 3,641,102		3,660,497	609F	: 3,632,608	ļ	3,657,
	3,692,801		3,655,737		3,641,138		3,660,543	1	3,634,513		3,658,1 3,660,1
95	3,697,543		3,658,847 3,658,875		3,641,157 3,642,831		3,661,967 3,663,604		3,634,521 3,641,161		3,661,
, ,	: 3,642,831 3,642,832		3,658,917		3,642,832		3,676,470		3,644,243		3,662,
	3,674,884		3,663,713		3,642,930		3,676,530		3,644,649		3,663,° 3,666,1
06	3,692,823		3,665,030 3,673,284		3,644,510 3,647,867		3,682,968 3,687,907		3,647,752 3,647,885		3,669,9
96	: 3,657,282 3,670,024		3,676,500		3,647,892		3,691,186		3,647,888		3,670,0
	3,692,840		3,681,427		3,654,354		3,697,487		3,654,368		3,671,5 3,671,5
97B	: 3,632,833		3,682,976 3,683,006		3,655,749 3,655,7 <b>5</b> 0		3,699,172 3,700,688		3,660,318 3,660,498		3,673,
	3,644,510 3,644,511		3,686,174		3,660,479		3,700,730		3,660,502		3,683,0
	3,668,257		3,689,559		3,660,480		3,701,806		3,661,851		3,686, 3,689,
	3,671,582		3,697,580		3,664,968 3,666,804		3,701,814 3,706,783		3,662,003 3,663,627	1	3,692,
97R	3,686,078 ; 3,641,067		3,705,169 3,707,551		3,668,245	607B	: 3,637,765		3,670,030		3,694,4
•	3,641,157		3,707,566		3,671,590		3,641,055		3,673,260		3,696,
	3,646,128	601H	: 3,641,058 3,654,358	1	3,679,603 3,686,295		3,641,065 3,655,762		3,676,530 3,679,735		3,702,8 3,702,8
	3,665,028 3,666,806		3,655,765		3,691,096		3,699,172		3,682,968	1	3,705,

CLASS 2	60—Con.		3,671,580		3,640,870		3,646,223		3,697,592		3,655,523
CIIAGO =			3,678,117		3,647,821		3,654,367		3,706,756		3,655,778
	3,706,733 3,707,562	ł	3,681,436 3,681,445		3,651,148 3,658,847		3,694,511 3,702,343	618H	3,707,562 : 3,637,764		3,662,006
611B	: 3,632,843	i	3,682,968		3,671,457	617E	: 3,636,167	0.011	3,646,146	ŀ	3,673,218 3,678,080
	3,637,865		3,683,009		3,674,884		3,657,340		3,647,890		3,678,081
611F	3,654,364 : 3,632,857		3,696,150 3,697,543		3,686,320 3,687,987		3,663,628 3,700,740		3,654,367 3,658,908	ĺ	3,681,445 3,689,572
UIIF	3,636,113		3,697,580	614AA	: 3,670,029	617F	: 3,639,462		3,663,626		3,692,842
	3,636,165		3,697,581		3,692,849		3,644,527		3,674,880		3,699,175
	3,636,927 3,639,462		3,700,727 3,702,862	614A	3,697,580 : 3,644,541		3,651,153 3,657,317	618P	3,707,562 : 3,704,328	621C	3,707,565 : 3,647,866
	3,639,485		3,705,919	0.4.1	3,649,590		3,660,489	618R	: 3,632,859	0210	3,672,961
	3,641,153		3,706,733		3,678,118		3,668,236		3,637,764		3,692,845
	3,642,903 3,663,617		3,706,756 3,707,562	614F	3,689,580 : 3,637,477		3,670,011 3,679,705		3,637,854 3,651,067	621D 621E	: 3,658,920 : 3,655,780
	3,669,973	612	: 3,658,847	0.41	3,641,104		3,679,749		3,655,790	0212	3,692,846
	3,681,391		3,670,001		3,655,765		3,679,750		3,657,363	621G	: 3,639,452
	3,681,464 3,689,569	613A	3,707,489 : 3,660,501		3,657,306 3,662,009		3,681,391 3,681,464		3,658,842 3,662,071		3,646,235 3,652,597
	3,697,549	****	3,683,009		3,663,714		3,689,528		3,663,591		3,662,006
	3,702,338	613B	: 3,632,843		3,663,715		3,702,319		3,666,752		3,692,842
	3,703,479 3,705,213		3,644,534 3,654,364		~ 3,666,864 3,692,885	617H	3,703,479 : 3,665,028		3,669,973 3,674,846	621H	: 3,637,870
	3,707,562		3,657,159		3,697,564	01711	3,679,751		3,679,705		3,683,034 3,692,839
611R	: 3,637,867		3,660,318		3,706,733		3,681,464		3,683,005	621K	: 3,641,161
	3,639,485 3,641,004		3,671,458 3,671,545	614R	: 3,634,522 3,641,159		3,683,035 3,703,479		3,686,311 3,691,192		3,692,842
	3,644,501	613D	: 3,632,859		3,655,765	617M	: 3,652,656		3,692,848	621M	3,702,853 : 3,654,366
	3,647,889		3,636,084		3,658,917		3,679,750		3,700,738	621N	: 3,681,359
	3,649,590 3,655,765		3,636,162 3,637,662		3,660,409		3,681,395		3,701,814	621P	: 3,684,432
	3,657,306		3,637,867		3,662,002 3,669,996		3,681,396 3,697,593		3,702,853 3,705,919	621R	: 3,636,009 3,637,870
	3,658,849		3,642,869		3,669,997	617R	: 3,632,859	618	: 3,637,803		3,639,544
	3,660,498 3,662,009	1	3,644,435		3,678,100		3,636,161		3,649,667		3,642,869
	3,663,585		3,646,066 3,646,067		3,681,385 3,692,823		3,642,915 3,646,095		3,673,215 3,678,072		3,646,006 3,646,111
	3,663,628		3,647,890		3,697,543		3,654,301		3,702,253		3,651,101
	3,670,029		3,651,067		3,700,760		3,654,309		3,705,912		3,651,127
	3,674,820 3,678,137		3,655,693 3,658,875		3,705,196 3,705,214		3,657,354 3,662,008	619A	: 3,634,341 3,660,202		3,654,367 3,655,693
	3,681,385	ļ	3,660,498		3,706,733		3,663,585		3,660,501		3,661,919
	3,683,006 3,696,154	ļ	3,660,500	614	: 3,637,887		3,674,880		3,661,976		3,671,552
	3,697,564		3,662,005 3,665,030		3,674,889 3,676,349		3,678,137 3,681,385		3,663,602 3,673,153		3,676,503 3,678,116
	3,697,580		3,671,458		3,682,590		3,681,480		3,678,117		3,681,359
611	3,706,733		3,674,840	615BF	: 3,637,842		3,683,006		3,691,210		3,682,968
011	: 3,637,887 3,641,156		3,682,872 3,683,005		3,650,928 3,674,820		3,689,562 3,692,848		3,692,842 3,697,585		3,683,006 3,683,034
	3,641,175		3,683,034		3,678,068		3,696,142		3,697,606		3,684,432
	3,661,997		3,689,559	615A	: 3,632,860		3,697,580		3,702,893		3,691,243
	3,686,223 3,686,236		3,692,784 3,694,499		3,637,867 3,641,162		3,699,156 3,700,696	619B	: 3,649,595 3,660,501		3,692,846 3,697,606
611.5	: 3,634,315		3,700,738		3,642,956		3,706,733		3,666,865		3,700,701
	3,687,875		3,702,853		3,644,596	617	: 3,641,156		3,678,006		3,702,853
612D	3,687,876 : 3,632,859		3,705,919 3,706,733		3,646,227 3,652,465		3,662,010 3,686,223		3,683,009		3,706,733
V12D	3,634,513		3,707,488		3,673,216	617.5	: 3,644,500	619D	3,691,210 : 3,636,166		3,706,807 3,707,470
	3,634,520	613R	: 3,634,054	615B	: 3,632,784		3,689,564		3,652,685		3,707,488
	3,637,767 3,637,803		3,636,162 3,636,166		3,636,164 3,640,908		3,697,585 3,702,338		3,662,006 3,670,030	621	: 3,644,540 3,652,596
	3,637,852		3,637,866		3,644,224	618A	: 3,705,925		3,679,766		3,687,914
	3,637,867		3,641,161		3,645,986	618B	: 3,652,568		3,689,573	622P	: 3,707,470
	3,639,428 3,641,152		3,642,669 3,642,835		3,651,152 3,652,465		3,655,790 3,660,500	619F	3,697,606 : 3,636,166	622R	: 3,636,037 3,649,665
	3,642,912		3,642,866		3,654,224		3,666,811	0171	3,641,161		3,652,685
	3,646,122		3,642,911		3,654,347		3,691,218		3,658,917		3,662,006
	3,652,646 3,652,665		3,644,599 3,646,010		3,657,158 3,657,159	618C	: 3,632,857 3,651,067		3,662,006 3,663,627		3,682,968 3,692,842
	3,655,693		3,646,114		3,657,339		3,655,698		3,670,030		3,701,777
	3,655,737		3,647,888		3,660,318		3,658,875		3,671,552	622.5	: 3,655,693
	3,658,835 3,660,409		3,649,679 3,652,665		3,671,458 3,671,466		3,660,503 3,665,030		3,673,222	623D	: 3,655,693
	3,660,500		3,655,693		3,674,902		3,666,815		3,681,436 3,689,572		3,658,759 3,682,968
	3,670,034		3,655,778		3,676,375	618D	: 3,632,857		3,697,581		3,706,733
	3,671,517 3,681,445		3,658,917 3,660,498		3,697,458 3,700,608		3,637,854 3,641,153		3,697,604 3,699,175	623H	: 3,637,767
	3,682,962		3,660,501		3,700,008		3,646,010	619R	: 3,632,588	623R	3,681,467 : 3,637,767
	3,682,968		3,661,976		3,706,714		3,647,881		3,637,807		3,652,685
	3,683,005		3,661,999	616D	3,707,513		3,651,067		3,641,057		3,6\$5,693
	3,683,006 3,689,559		3,662,006 3,663,602	615P	: 3,692,843 3,707,567		3,655,655 3,658,908		3,646,006 3,646,122		3,662,006 3,671,552
	3,691,176		3,663,625	615R	: 3,636,084		3,663,627		3,662,006		3,671,580
	3,692,784		3,663,626		3,636,167		3,669,973		3,673,218		3,682,968
	3,694,476 3,697,580		3,663,627 3,668,273		3,655,777 3,658,849		3,670,034 3,705,187		3,673,219 3,679,766		3,686,337 3,692,842
	3,697,580 3,697,585		3,670,030		3,660,318		3,706,733		3,681,359		3,700,701
	3,700,727		3,671,573		3,663,604		3,706,772		3,682,968	623	: 3,632,629
	3,700,760 3,701,777		3,671,580 3,673,218		3,663,628 3,674,902	618E	3,707,483 : 3,6 <b>3</b> 6,167		3,696,006 3,699,175	624A 624B	: 3,691,238 : 3,635,885
	3,705,919		3,678,080		3,691,218	0.02	3,655,655		3,706,733	02.0	3,635,886
(13D	3,706,733		3,678,081	(15	3,706,733		3,663,591	(10	3,707,470		3,658,917
612R	: 3,636,162 3,636,166		3,678,117 3,679,736	615	: 3,634,340 3,637,887	618F	3,663,628 : 3,632,857	619	: 3,646,173 3,649,667		3,660,505 3,679,734
	3,637,803		3,681,427		3,663,592		3,641,153		3,650,760	624C	: 3,642,912
	3,637,807		3,681,436		3,676,499		3,641,161		3,656,906		3,670,030
	3,639,428 3,642,866		3,683,029 3,683,031	615.5	3,687,990 : 3,686,304		3,642,785 3,646,010		3,674,869 3,689,513		3,670,033 3,683,030
	3,642,910		3,691,210	616	: 3,636,124		3,651,106	620R	: 3,707,569		3,692,844
	3,644,285		3,694,512		3,663,631		3,657,317	620	: 3,652,590		3,701,811
	3,646,146 3,649,696		3,697,581 3,697,585	617HF	3,663,632 : 3,644,529		3,658,916 3,660,311		3,652,597 3,652,646	624E	3,707,569 : 3,632,758
	3,652,646		3,706,733	617A	: 3,637,772		3,663,608		3,652,685	024E	3,646,073
	3,655,693	613	: 3,632,605		3,694,491		3,669,973		3,654,367 3,655,522		3,679,734
	3,658,917		3,637,586	617C	: 3,636,165		3,674,830			624R	: 3,637,870

CLASS 2	60-Con.		3,654,309 3,669,990		3,691,093 3,692,848	648	: 3,644,473 3,644,474		3,683,005 3,689,546		3,63 3,64
	3,642,869		3,674,813 3,681,385	643B 643D	: 3,678,118	649DP	3,694,477		3,689,580		3,65
	3,644,480 3,644,539		3,697,543	643E	: 3,682,781 : 3,689,371	649DP	: 3,636,170 3,644,543		3,696,158 3,703,473		3,6
	3,646,073		3,698,861	643F	: 3,681,203		3,683,029		3,705,214	655	: 3,6
	3,655,693 3,660,505	633	: 3,632,641 3,634,524	643R	: 3,640,851 3,660,483	649A	3,686,337 : 3,641,153	651	3,705,919 : 3,639,618		3,6:
	3,662,006		3,639,453		3,681,203	649D	: 3,636,168	051	3,642,879		3,68
	3,691,076 3,692,839		3,647,887 3,651,019		3,700,726 3,700,740		3,637,827 3,641,132		3,649,667 3,651,134	656AC 656R	; 3,6; ; 3,6;
	3,692,842		3,651,124		3,703,444		3,655,523		3,674,884	030K	3,6
	3,692,846		3,655,699	643 644	: 3,689,375		3,666,831		3,682,941		3,64
	3,699,175 3,702,853		3,657,278 3,662,034	044	: 3,636,101 3,637,651	649F	3,670,034 : 3,632,857	652P	3,691,253 : 3,640,852		3,64 3,65
24	: 3,632,659		3,662,071		3,644,473		3,636,170		3,647,895		3,65
25	3,649,667 : 3,639,490		3,663,604 3,669,996		3,644,474 3,644,475		3,637,704 3,637,868		3,655,787 3,657,365		3,66
	3,646,222		3,669,997		3,646,095		3,644,543		3,658,657		3,67
	3,652,685 3,655,696		3,671,583 3,674,846		3,649,665 3,652,640		3,661,967 3,666,811		3,658,658 3,660,248		3,68
	3,661,919		3,676,349		3,652,686		3,683,009		3,663,619		3,69
	3,662,006		3,681,418		3,654,279		3,686,337		3,669,265	656	: 3,63
	3,683,030 3,692,842		3,692,885 3,705,917		3,655,698 3,673,123		3,696,150 3,699,177	652R	3,689,582 ; 3,632,859		3,64 3,66
	3,700,701		3,706,733		3,676,470		3,704,328	05210	3,641,159	657	: 3,63
6R	: 3,692,839 3,692,842	634 635A	: 3,632,641 : 3,687,981		3,697,585 3,701,814	649R	3,706,772		3,647,893		3,64
	3,692,846	033A	3,689,534	645	: 3,634,520	049K	: 3,632,857 3,636,166		3,651,157 3,652,682	658C	3,64
6T	: 3,692,839	635C	: 3,647,890		3,637,704		3,636,168		3,663,614		3,65
6	3,692,846 : 3,649,667	635E	3,691,100 : 3,642,919		3,644,475 3,649,665		3,636,170 3,637,854		3,697,565 3,697,603	658R	3,69
	3,702,853		3,687,981		3,654,279		3,641,153	652	: 3,644,473	UJUK	3,64
7B	: 3,671,422	635 <b>H</b>	: 3,647,903		3,654,363	,,	3,642,910		3,644,474		3,65
7R 1B	: 3,692,473 : 3,644,526	635M	3,665,047 : 3,676,364		3,655,698 3,658,917		3,644,543 3,646,146	652.5P	3,697,388 : 3,676,306		3,65 3,67
	3,651,153		3,691,093		3,660,500		3,649,692	652.5R	: 3,682,834		3,67
	3,660,504 3,665,028	635N	3,692,848 : 3,651,144		3,674,884 3,676,470		3,649,696 3,655,782	652.5	: 3,634,274 3,640,884		3,67 3,69
	3,679,751		3,652,686		3,689,576		3,658,917		3,642,645		3,69
1H	3,702,319 : 3,676,487	635P	: 3,706,793		3,691,192		3,663,575		3,661,788	6604	3,70
	3,689,574	635R	: 3,632,608 3,632,800		3,691,243 3,696,046		3,666,811 3,674,885		3,676,355 3,682,830	659A	3,63
1 D	3,702,348		3,654,347		3,701,814		3,683,029		3,686,130		3,63
1R	: 3,636,167 3,647,890		3,655,698 3,673,192		3,705,919 3,706,756		3,691,192 3,699,177		3,686,131 3,692,686		3,64 3,64
	3,652,684		3,691,135	646	: 3,632,628		3,701,740	653R	: 3,652,682		3,64
	3,654,367		3,703,541		3,632,629		3,703,533		3,689,373		3,65
	3,655,698 3,662,071		3,706,733 3,706,809		3,634,485 3,634,509		3,703,561 3,704,328		3,689,374 3,689,376		3,65 3,67
	3,663,628	635Y	: 3,636,167		3,634,520		3,705,919		3,692,635		3,67
	3,671,588 3,676,487		3,663,628 3,691,093		3,636,168	640	3,707,562	653	: 3,637,868		3,67
	3,691,218	635	: 3,642,825		3,637,651 3,637,803	649	: 3,632,658 3,640,821		3,644,544 3,650,987		3,69 3,69
	3,694,511		3,644,473		3,639,618	650A	: 3,660,473		3,652,691	659R	: 3,63
1	3,700,740 : 3,644,473		3,644,474 3,651,221		3,646,146 3,652,682	650F	: 3,636,170 3,644,543		3,666,866 3,678,100		3,67
	3,644,474		3,671,550		3,654,279		3,652,682		3,679,757		3,67 3,67
1.5	: 3,640,851		3,674,813		3,654,366		3,658,917		3,694,477		3,68
	3,647,847 3,649,676	636	3,692,580 : 3,634,524		3,657,355 3,670,034		3,683,009 3,686,337	653.1T	3,696,156 : 3,658,924		3,68 3,69
	3,654,309		3,642,919		3,671,580		3,706,772	653.3	: 3,637,894		3,69
	3,655,698 3,658,907	637A	3,691,218 : 3,705,925		3,674,884 3,678,052	650R	3,707,483 : 3,636,048		3,644,501	659	: 3,63
	3,658,925	637P	: 3,658,919		3,682,962	OJUK	3,644,552		3,655,699 3,657,340	660	3,67
	3,661,997		3,706,793		3,686,337		3,647,893		3,663,631		3,63
	3,700,717 3,702,348	637R	: 3,632,656 3,632,657		3,689,546 3,689,559		3,651,121 3,651,157		3,663,632 3,696,156		3,63 3,64
	3,706,809		3,636,167		3,691,186		3,652,682		3,706,733		3,65
2CB	3,655,769		3,647,892		3,691,192		3,658,917	653.4	: 3,646,230		3,65
HF	3,679,751 : 3,636,159	638HF	3,705,925 : 3,634,291	647	3,705,214 : 3,635,807		3,660,473 3,662,034	653.5	3,697,443		3,67 3,69
	3,644,529		3,636,034		3,636,069		3,670,034	653.6	: 3,632,834		3,70
	3,647,842 3,647,845	638A	: 3,697,565 3,699,054		3,644,449 3,647,777		3,671,517 3,673,190		3,697,443	662A	: 3,64
	3,652,676		3,700,717		3,655,698		3,677,916	653.7	3,702,856 : 3,650,987		3,64 3,65
2.4	3,660,493	638B	: 3,646,100		3,660,367		3,683,029		3,660,307		3,65
2 A	: 3,644,602 3,657,361		3,646,227 3,647,842		3,671,590 3,697,592		3,692,784 3,697,608	654A	: 3,652,640 3,657,367	662R	3,65
2B	: 3,686,328		3,647,845	648C	: 3,632,591		3,705,187		3,670,037	662	: 3,63
	3,689,580 3,705,924		3,654,367 3,655,777		3,641,173 3,642,923		3,705,919 3,706,811	654D	: 3,639,492	663	: 3,64
2C	: 3,647,903	638N	: 3,651,144		3,644,501	650	: 3,636,182		3,639,493 3,664,966		3,64 3,69
	3,660,503	638R	: 3,644,491		3,647,847		3,637,803		3,697,608		3,70
	3,665,047 3,668,257		3,647,890 3,657,291	648F	3,651,019 : 3,637,868		3,641,180 3,670,001	654H	: 3,637,875 3,651,157	664	3,70
	3,670,038		3,700,726		3,642,753	651HA	: 3,647,863		3,652,690		: 3,64
R	: 3,632,859 3,655,735	638S	3,703,555 : 3,699,054		3,644,501 3,662,009	651F	3,676,514 : 3,661,967	654R	3,691,240 : 3,639,339		3,64 3,65
	3,655,765	638Y	: 3,640,851		3,674,665	0311	3,674,882	034K	3,651,019		3,65
	3,657,354		3,663,628		3,682,876		3,686,187		3,662,034		3,65
	3,660,433 3,663,591	638	3,700,740 : 3,651,124	648R	3,686,082 : 3,639,493		3,689,546 3,707,483		3,663,591 3,671,596		3,67 3,67
	3,697,603		3,674,889	0.7010	3,641,170	651R	: 3,632,626		3,689,580		3,70
	3,699,169 3,700,717	639B	: 3,651,153		3,641,171		3,632,859		3,691,198		3,70
	3,700,717		3,660,504 3,665,028		3,646,095 3,651,019		3,637,803 3,644,543		3,697,543 3,697,608		3,70 3,70
	3,706,733		3,683,035		3,657,340		3,646,010		3,699,146	665R	: 3,64
	3,706,804 3,706,809	640	3,702,319		3,657,348		3,651,019		3,701,759		3,65
	3,706,809	641	: 3,634,524 : 3,670,032		3,670,037 3,673,252		3,657,340 3,663,575		3,705,214 3,706,733		3,660 3,660
2Y	: 3,634,054		3,702,856		3,681,414		3,663,591	654S	: 3,647,895		3,67
	3,657,282 3,663,591	642	3,705,912 : 3,636,167		3,699,146 3,703,561		3,670,037 3,670,043		3,669,265 3,676,306		3,676
	: 3,647,374	- ·-	3,655,735		3,705,214		3,673,190	654	: 3,637,711		3,68

ASS 26	60—Con.		3,661,875 3,661,882		3,651,121 3,658,884	672NC	3,666,826 3,700,566	676	: 3,641,181 3,651,159	680R	3,699,1 : 3,634,5
	3,697,565		3,670,001		3,658,929		3,702,873		3,657,368	Joon	3,637,8
	3,700,710		3,686,349		3,668,264	672R	3,644,200		3,661,771		3,641,
4.5	3,707,564 : 3,652,456		3,691,144 3,692,701		3,670,001 3,674,473		3,651,162 3,691,059		3,689,375 3,691,065		3,641, 3,644,7
65	3,660,536		3,707,489		3,674,889		3,691,247	677AD	: 3,683,592		3,647,
6PY	: 3,637,882	666.5R	: 3,637,585	669QZ	: 3,665,047		3,695,853	677XA	: 3,637,895		3,652,
	3,647,896 3,654,371	666.5	: 3,632,564 3,635,884		3,691,243 3,705,919		3,701,813 3,706,811		3,644,560 3,644,561		3,658,8 3,658,9
	3,660,342		3,636,033	669A	: 3,632,626	672T	: 3,637,880		3,649,655		3,662,0
	3,660,489		3,637,586		3,684,665		3,647,898		3,658,933		3,668,
	3,661,869 3,662,008		3,642,691 3,644,281		3,689,375 3,690,839		3,649,523 3,650,945		3,658,934 3,676,518		3,670,0
	3,671,506		3,644,540		3,692,858		3,651,163		3,702,311		3,676,
	3,679,749		3,647,749	669P	: 3,641,188		3,663,636		3,706,724		3,691.
	3,692,854		3,655,614		3,652,732		3,677,973	677A	: 3,634,537		3,692,
	3,694,420 3,697,593		3,655,718 3,656,980		3,686,339 3,691,244		3,695,853 3,701,813		3,637,889 3,642,850		3,696, 3,699,
	3,699,088		3,660,352	669R	: 3,637,895	672	: 3,639,496		3,642,929		3,703,
6 <b>S</b> A	: 3,642,850		3,660,438		3,639,495		3,642,927		3,647,913		3,707,
	3,663,430 3,689,404		3,673,093 3,673,151		3,644,200 3,647,637	673	3,647,900 : 3,655,804		3,655,520 3,658,904	680	: 3,636, 3,639,
	3,697,414		3,687,892		3,654,181	073	3,658,884		3,663,644		3,644,
6 A	: 3,634,539	667	: 3,637,484		3,655,805		3,681,234		3,663,647		3,651,
	3,634,540		3,642,927		3,660,514	673.5	: 3,639,490		3,668,270		3,657,
	3,637,893 3,637,895		3,644,198 3,646,142		3,668,263 3,670,042		3,641,182 3,644,200		3,673,081 3,679,765		3,658, 3,658,
	3,641,176		3,647,826		3,670,044		3,670,042		3,691,246		3,662,
	3,641,182		3,654,131		3,671,606		3,670,044		3,705,192		3,674,
	3,642,928 3,642,933		3,654,139 3,655,792		3,686,346 3,690,839		3,679,773 3,694,348	677H	: 3,634,536 3,642,658	681	3,692,
	3,644,558		3,661,798		3,691,020	674SA	: 3,636,180		3,649,710	001	: 3,642, 3,642,
	3,644,559	ĺ	3,663,452		3,695,853	21.1411	3,689,404		3,654,132		3,651,
	3,646,105		3,663,635		3,700,727		3,697,414		3,657,368		3,697,
	3,646,143 3,647,826	1	3,682,791 3,682,794		3,702,875 3,703,593		3,698,157 3,700,744		3,663,635 3,674,888	681.5R	: 3,646, 3,658,
	3,652,703		3,684,669	669	: 3,647,719	674SE	: 3,634,537		3,678,085		3,674
	3,654,246	ĺ	3,686,137		3,649,560	Ì	3,639,496		3,697,448		3,707,
	3,657,349		3,691,060		3,649,564		3,642,614	677R	3,697,615	681.5	: 3,636,
	3,658,929 3,658,930		3,692,697 3,697,415		3,649,565 3,649,566	ł	3,647,900 3,677,934	0//K	: 3,634,539 3,637,893		3,651, 3,674,
	3,659,008		3,699,036		3,658,929		3,679,579		3,641,175		3,679
	3,660,514		3,699,181		3,678,122	1	3,702,295		3,642,843		3,681
	3,663,631 3,663,632	668A	3,703,461 : 3,632,525	670	3,692,701 : 3,636,168	674A	3,707,577 : 3,634,530		3,642,850 3,649,709		3,682 3,684
	3,663,635	0007	3,636,121	070	3,670,034	0747	3,636,121		3,652,703		3,696
	3,666,822		3,644,200		3,694,518		3,636,180		3,658,498	682	: 3,642
	3,666,823		3,644,553	671A	: 3,641,176		3,643,453		3,658,930		3,665
	3,670,042 3,670,043		3,651,162 3,651,163		3,658,917 3,674,884		3,671,601 3,677,934		3,670,038 3,670,043		3,666 3,636
	3,670,044		3,679,602		3,691,243		3,684,665		3,673,270		3,696
	3,676,509		3,679,769		3,705,200		3,689,583		3,679,772	683D	: 3,658.
	3,676,510		3,691,247	671B	: 3,632,660	i	3,692,858 3,700,744		3,686,285 3,686,286		3,658, 3,659,
	3,676,511 3,676,512		3,692,696 3,692,697		3,646,238 3,647,899	674H	: 3,654,132		3,691,253		3,660,
	3,676,513	,	3,694,347		3,657,148		3,663,637		3,692,854		3,660,
	3,686,245		3,699,181		3,678,123		3,679,769		3,703,561		3,663
	3,691,253 3,696,164	1	3,702,347 3,705,111		3,679,770 3,691,246	674N	3,699,181 : 3,647,900		3,705,926 3,707,581		3,668 3,671
	3,697,615		3,707,550		3,701,814		3,654,135	677	: 3,635,931		3,686
	3,700,746	668B	: 3,651,161		3,703,559		3,670,041		3,637,890		3,689
	3,700,747	668C 668D	: 3,674,884	671C	: 3,637,897 3,641,178		3,689,404 3,697,414		3,637,891 3,637,892		3,689 3,691
	3,703,558 3,703,561	0000	: 3,649,565 3,652,694		3,655,797	]	3,707,577		3,641,084		3,691
	3,706,809		3,652,695		3,655,800	674R	: 3,639,495		3,647,910		3,702
c D	3,707,581		3,666,822		3,655,812		3,663,430		3,651,065	683R	3,704
6B	: 3,644,558 3,660,342		3,666,823 3,670,042		3,657,150 3,657,370	674	3,700,566 : 3,635,815		3,658,929 3,660,472	083K	: 3,644 3,676
	3,663,635		3,670,044		3,666,825	0.4	3,654,135		3,666,412		3,697
	3,663,639		3,699,147		3,668,264		3,691,020		3,674,889		3,699
	3,679,772	668F	: 3,636,176		3,674,884		: 3,689,405	470	3,707,489		3,704 3,707
	3,691,249 3,691,250		3,655,739 3,697,604		3,678,120 3,678,122	675	: 3,642,650 3,655,802	678	: 3,649,560 3,651,159	683	: 3,642
	3,692,854		3,697,606		3,689,583	1	3,658,904		3,658,902		3,647
	3,695,853	-	3,707,470		3,692,696 3,692,697	675.5	3,668,267 : 3,637,801		3,663,631 3,663,632		3,647 3,661
5M	3,696,108 : 3,645,902		3,707,481 3,707,562		3,701,814	6/3.3	3,647,847		3,701,814		3,673
	3,646,095	668R	: 3,636,157	671G	: 3,658,917		3,658,925	679A	: 3,635,038		3,676
	3,648,456		3,641,166		3,662,012		3,679,750		3,638,399		3,682
	3,648,531		3,641,175 3,647,803	671M	3,663,428 : 3,651,162	676MS	: 3,636,118 3,654,145	679R	3,647,843 : 3,649,206	683.1	3,692
	3,655,782 3,671,599		3,654,367	O/TWI	3,651,163		3,658,696	07710	3,649,212	683.15A	
	3,707,576		3,658,835		3,676,514	į	3,699,182		3,692,862		3,666
6 <b>P</b>	: 3,644,196		3,658,902	671P	: 3,636,184	676C	3,700,589	679	3,704,333 : 3,641,183	683.15B	: 3,657 3,678
	3,651,158 3,652,418		3,671,593 3,676,520		3,637,884 3,657,370		: 3,642,650 : 3,633,338	0/9	3,647,907		3,682
	3,657,363		3,691,253		3,663,428		3,644,107		3,674,890	683.15C	: 3,657
	3,657,377		3,692,784		3,666,825	676R	: 3,642,650		3,676,519		3,661
	3,671,598 3,674,707		3,697,606 3,703,503		3,678,123 3,679,770		3,642,914 3,647,803		3,691,251 3,696,166	683.15D	3,673
	3,678,085		3,703,561	671R	: 3,634,538	1	3,651,112	680X A	: 3,676,518	000.100	3,635
	3,679,602		3,705,919		3,636,179		3,654,367	680B	: 3,640,898		3,637
6R	: 3,654,367		3,707,470		3,639,380	1	3,655,806		3,655,791 3,692,854		3,641 3,647
	3,658,902 3,658,904	668	3,707,581 : 3,632,835		3,676,515 3,678,122	}	3,658,904 3,663,629		3,705,200		3,651
	3,671,598	330	3,637,890		3,701,793	ļ	3,676,521	680E	: 3,637,895		3,652
	3,676,474		3,637,891		3,705,201		3,676,522		3,640,901		3,658
4	3,681,302		3,637,892	671	3,705,202		3,681,202 3,682,811		3,641,180 3,649,560		3,670 3,670
6	: 3,634,518 3,636,183		3,640,870 3,641,174	671	: 3,639,490 3,646,231		3,686,354		3,666,684		3,676
	3,651,065		3,642,926		3,660,248		3,687,839		3,666,687		3,686
	3,651,159		3,649,560		3,666,744		3,691,058		3,670,044		3,686
	3,652,674	I	3,649,564 3,649,566		3,669,903 3,673,093	İ	3,703,549 3,705,925		3,679,601 3,687,868		3,689, 3,692,

CLASS 260	—Con.	683.64 683.65	: 3,636,129 : 3,639,647		3,692,838 3,699,176		3,640,976 3,642,727	819	3,674,726 ; 3,652,482		3,660,34 3,661,81
683.15E :	3,651,161	00,000	3,642,925	708 709	; 3,689,404 ; 3,699,166		3,642,728	821	: 3,632,507		3,661,84
	3,670,032 3,644,565		3,655,798 3,674,681	714	: 3,657,160		3,668,192 3,677,993		3,664,978 3,668,195		3,673,27
	3,632,659		3,678,120 3,684,738	719.1R 720	: 3,635,880 : 3,657,160		3,678,017 3,686,132		3,674,726 3,687,915		3,674,73 3,674,73
	3,637,627		3,687,839	722	: 3,639,300		3,689,467	823	: 3,632,681		3,676,42
	3,644,445 3,644,558	683.68	3,694,347 : 3,632,835	723	: 3,639,300 3,668,195		3,692,719 3,705,135		3,634,350 3,637,900		3,677,98 3,67 <b>7</b> ,99
	3,663,451		3,642,925 3,674,681	725 726	: 3,654,190 : 3,671,478	794	: 3,674,701 3,692,719		3,639,296 3,639,349		3,678,00 3,678,00
	3,666,744 3,686,286		3,702,874		3,676,166	795	: 3,635,903		3,639,499		3,684,75
83.2R :	3,696,161 3,635,931	683.7	3,705,111 : 3,649,704	732	: 3,652,467 3,681,268	796	3,668,192 : 3,640,976		3,640,923 3,642,728		3,686,35 3,689,45
83.2	3,632,525	003.7	3,652,697	735	: 3,654,190		3,689,467		3,644,227		3,691,20
	3,632,835 3,634,539		3,674,681 3,679,602	738 739	: 3,654,190 : 3,660,052	797	: 3,640,976 3,668,192		3,644,567 3,645,938		3,694,47 3,696,06
	3,642,925 3,642,934	683.74	3,694,347 : 3,660,248	745	3,706,715 : 3,635,863		3,677,993 3,678,017		3,645,947 3,645,970		3,696,09 3,697,41
	3,647,906	683.75	: 3,632,525	746	: 3,664,978		3,681,278		3,645,985		3,699,07
	3,649,704 3,652,697		3,686,348 3,689,434		3,697,364 3,700,620		3,689,467 3,705,135		3,647,766 3,649,614		3,701,75 3,702,76
	3,652,703		3,692,694	749	: 3,645,940	798	: 3,635,903		3,651,170		3,702,7
	3,652,704 3,655,798		3,692,695 3,692,696	752	3,673,136 : 3,687,881		3,654,220 3,654,243		3,652,661 3,654,241		3,702,83 3,705,13
	3,657,150		3,692,697	755	3,696,066	799	: 3,647,704 3,649,593		3,655,586 3,655,821	826	3,640,91 3,655,60
	3,658,929 3,660,513	683.9	3,705,111 : 3,639,227	/33	: 3,652,467 3,663,507		3,658,637		3,655,822		3,661,84
	3,663,453 3,663,640		3,644,445 3,646,106		3,681,268 3,706,528		3,687,881 3,704,327		3,657,202 3,657,277		3,668,16 3,668,27
	3,663,646		3,646,238	757NC	: 3,654,220	800	: 3,632,550		3,657,386		3,673,13
	3,668,271 3,671,597		3,654,131 3,656,911	757 758	: 3,654,190 : 3,635,863		3,634,313 3,689,513		3,660,339 3,663,504		3,677,8 3,702,79
	3,679,602		3,657,368	761	: 3,664,978	901	3,702,331		3,664,343	827	; 3,632,39
	3,686,352 3,689,587		3,661,798 3,663,635	762	3,696,066 : 3,642,728	801	: 3,676,190 3,676,394		3,669,911 3,669,941		3,634,16 3,634,28
	3,692,852 3,692,853		3,663,646 3,669,903		3,676,166 3,687,881	802 803	: 3,683,020 : 3,683,020		3,670,045 3,671,491		3,635,85 3,637,4
	3,694,347		3,678,085		3,697,364	804	: 3,689,554		3,676,311		3,639,50
	3,696,163 3,696,165		3,682,823 3,691,248	763	: 3,640,940 3,644,131	805	: 3,637,586 3,645,966		3,677,976 3,684,778		3,642,94 3,644,14
	3,697,448		3,696,160		3,654,218	806	: 3,668,253		3,697,395		3,644,56
83.3 :	3,705,111 3,636,183		3,697,606 3,703,558		3,658,752 3,664,978	807 808	: 3,676,190 : 3,646,173		3,697,621 3,703,564		3,650,81 3,650,81
	3,641,180	684	: 3,654,368		3,676,255		3,668,253		3,704,275		3,650,8
	3,641,182 3,644,200	686 687	: 3,684,554 : 3,632,606		3,676,256 3,704,276	809	3,686,313 : 3,634,316	824EP	3,707,526 : 3,632,440		3,652,71 3,655,56
	3,647,719 3,649,560		3,644,328 3,647,903	765	: 3,658,752 3,671,478		3,634,318 3,645,987		3,634,169 3,637,550		3,655,60 3,657,16
	3,649,564		3,649,665		3,692,734		3,663,505		3,655,420		3,657,20
	3,649,565 3,649,566		3,654,260 3,666,412	766 767	: 3,650,971 : 3,668,195		3,668,254 3,686,312		3,660,523 3,666,539		3,661,81 3,661,84
	3,655,805		3,706,534	768	: 3,645,980		3,689,513		3,674,545		3,664,95
	3,669,877 3,669,903	688	3,707,469 : 3,641,154	775	3,681,316 : 3,640,923	810R 810	: 3,637,585 : 3,632,553		3,687,879 3,691,206		3,668,27 3,670,04
	3,670,042		3,644,391		3,647,885		3,635,884		3,691,257		3,674,72
	3,671,606 3,673,269		3,654,363 3,658,922	778	3,692,719 : 3,687,908		3,644,281 3,644,284	824R	3,703,486 : 3,632,440		3,674,73 3,676,19
	3,674,706 3,679,764	689	3,666,644 : 3,637,786	779	: 3,640,923 3,677,993		3,647,749 3,649,667		3,632,837 3,637,544		3,678,00 3,678,00
	3,681,442		3,689,513	780	: 3,671,503		3,652,495		3,640,943		3,678,0
	3,682,838 3,683,042	690	: 3,632,614 3,634,471		3,678,017 3,686,169		3,657,309 3,657,321		3,645,775 3,652,752		3,681,21 3,684,7
	3,686,340		3,639,406		3,689,467	•	3,660,352		3,655,602		3,686,23
	3,686,345 3,691,246		3,656,911 3,673,281		3,703,500 3,705,135		3,663,596 3,678,095		3,657,303 3,661,846		3,686,35 3,686,35
	3,692,860 3,692,862		3,682,921 3,696,088	781 782	: 3,668,253 : 3,671,503		3,686,325 3,699,152		3,664,982 3,670,049		3,687,97 3,689,59
	3,702,311		3,701,793	783	: 3,635,920	811	: 3,642,532		3,686,030		3,692,81
	3,702,875 3,702,876	691	: 3,632,852 3,660,411	784	3,642,727 : 3,645,987	814R 814	: 3,637,585 : Re.27,311		3,689,464 3,691,257		3,694,41 3,696,0
83.4R :	3,650,943	694	: 3,635,948	704	3,652,256	014	3,632,553		3,705,125		3,696,16
83.4 : 83.41 :	3,660,272 3,699,209		3,642,824 3,663,619		3,671,503 3,681,278		3,635,884 3,636,110	824	: 3,640,710 3,642,936		3,699,18 3,700,51
83.43 :	3,657,109 3,644,200		3,666,644		3,681,303		3,637,586		3,642,943		3,705,2
	3,655,813		3,676,421 3,679,373	785	3,686,214 : 3,635,920		3,637,863 3,637,864		3,644,227 3,644,245		3,706,69 3,706,70
	3,678,120 3,706,814		3,681,414 3,682,917		3,640,976 3,642,727		3,642,691 3,644,281		3,644,315 3,649,614	828	3,647,75 3,647,91
83.48 :	3,660,520		3,686,082		3,642,728		3,644,284		3,651,174		3,692,72
	3,679,771 3,686,354		3,704,307 3,707,555		3,645,987 3,668,192		3,644,538 3,645,966		3,655,565 3,660,327	829R	3,704,26
	3,704,334	695	: 3,634,329		3,678,017		3,646,101		3,664,959	829	: 3,635,86
83.49 :	3,650,943 3,662,020		3,650,698 3,687,839		3,681,278 3,686,132		3,649,593 3,652,495		3,674,724 3,674,891		3,636,13 3,646,16
	3,663,646	.00	3,705,787		3,689,467		3,658,769		3,677,996		3,652,72
83.5 : 83.53 :	3,663,430 3,692,694	696	: 3,649,560 3,670,044	786	3,705,135 : 3,635,918		3,660,352 3,660,438		3,681,282 3,682,954		3,655,61 3,668,28
	3,692,695		3,692,701		3,642,727		3,661,843		3,689,316		3,673,27
	3,692,696 3,692,697		3,696,088 3,706,724		3,642,804 3,645,987		3,666,837 3,666,841	825R	3,702,769 : 3,632,793		3,674,53 3,682,69
83.58 :	3,636,129	699	: 3,656,911	7000	3,678,017		3,676,394		3,635,887		3,686,10
83.59 :	3,687,839 3,653,835	700	: 3,645,697 3,656,911	788C 788	: 3,640,761 : 3,634,318		3,676,530 3,683,054		3,642,692 3,647,740		3,689,59 3,692,70
	3,660,520		3,679,373		3,635,918		3,686,367	825	: 3,632,715	830TW	: 3,632,79
83.61 :	3,655,621 3,660,520	703	3,705,787 : 3,689,217		3,658,828 3,671,503		3,691,275 3,692,879		3,632,794 3,635,874		3,632,84 3,634,32
	3,662,020	704	: 3,647,713		3,689,467		3,697,497		3,639,155 3,640,943		3,634,32
	3,665,050 3,673,271	705	: 3,657,364 3,692,838	790	3,705,135 : 3,681,278		3,705,127 3,706,798		3,642,681		3,635,84 3,635,87
83.62 :	3,663,648	707	: 3,632,657 3,646,006	791 792	: 3,681,278 : 3,681,303	815	: 3,632,507 3,644,284		3,647,725 3,652,475		3,635,89
	3,683,041			114			3,077,404		2,022,712		

CLASS 26	60—Con.		3,668,276		3,660,526		3,658,751		3,657,177	857F	: 3,669,910
J, 200 Et			3,670,047 3,679,681		3,661,822 3,662,022		3,658,795 3,692,721		3,657,202 3,681,129		3,681,472 3,696,170
	3,642,938 3,647,726		3,686,359		3,663,652		3,701,743		3,684,771	857G	: 3,655,822
	3,647,742		3,687,894		3,670,047	841	: 3,634,307		3,686,109		3,657,385
	3,652,326		3,697,467		3,671,477		3,639,330	850	: Re.27,444		3,672,975
	3,652,476		3,705,206		3,673,275		3,639,658 3,647,757		3,632,837 3,639,424	857L	3,683,047
	3,654,191 3,655,624	832	3,707,526 : 3,640,911		3,674,545 3,676,190		3,647,737		3,642,686	83 /L	: 3,632,666 3,632,790
	3,655,817	834R	: 3,635,844		3,676,283		3,663,507		3,647,755		3,634,543
	3,655,818		3,635,845		3,676,524		3,689,464		3,647,757		3,637,601
	3,658,728	834	: 3,632,665		3,676,526		3,695,929		3,647,919		3,639,502
	3,660,316		3,637,549		3,678,127	842	3,706,716		3,660,327 3,661,807		3,644,571 3,647,920
	3,661,828 3,661,855		3,640,910 3,641,193		3,678,130 3,678,131	642	: 3,632,837 3,639,424		3,669,727		3,651,171
	3,663,652		3,654,191		3,679,612		3,639,658		3,673,059		3,652,468
	3,666,695		3,655,816		3,683,045		3,647,757		3,673,148		3,657,202
	3,673,273		3,655,817		3,684,778		3,652,716		3,682,631		3,673,277
	3,674,893		3,657,380		3,686,326		3,663,507		3,684,565		3,681,216
	3,676,397		3,657,381 3,657,384		3,686,363 3,687,793		3,674,748 3,684,771		3,702,836 3,704,255		3,696,170 3,705,207
	3,678,130 3,678,131		3,661,807		3,689,309		3,689,540	851	: Re.27,444	857R	: 3,632,686
	3,689,444		3,663,652		3,689,593		3,702,836		3,632,789		3,636,036
	3,699,185		3,668,275		3,689,595	843	: 3,632,837		3,632,838		3,637,601
	3,700,491		3,670,047		3,689,596		3,647,757		3,632,861		3,637,739
	3,703,497		3,673,558		3,690,937		3,647,919		3,635,867		3,637,900
	3,705,116		3,678,007		3,692,729		3,660,327		3,639,122 3,639,365		3,642,686 3,642,940
	3,705,117 3,706,684		3,679,642 3,679,681		3,696,069 3,697,312	844	3,663,507 : 3,632,789		3,642,739		3,644,283
	3,707,583		3,697,462		3,697,459	077	3,634,301		3,644,316		3,645,932
830P	: Re.27,426		3,703,563		3,699,086		3,639,330		3,644,591		3,647,763
	3,636,133		3,704,269		3,700,636		3,640,911		3,645,777	1	3,652,510
	3,639,649		3,705,206		3,701,679		3,642,739		3,645,951		3,655,822
	3,641,193		3,707,516		3,702,836		3,644,308		3,645,977		3,656,884
	3,642,937 3,644,569	835	3,707,526 : 3,632,795		3,703,501 3,705,206		3,650,995 3,651,012		3,646,044 3,650,995		3,658,938 3,661,501
	3,647,763	833	3,632,837		3,706,716		3,652,710		3,651,012		3,661,823
	3,649,583		3,634,322		3,707,516		3,654,005		3,652,479		3,663,507
	3,655,595		3,636,133		3,707,583		3,655,618		3,661,807		3,666,731
	3,655,624		3,637,903	837PV	: 3,634,169		3,657,202		3,669,930		3,669,910
	3,655,817		3,639,424		3,637,900		3,669,942		3,671,496 3,673,148		3,669,930 3,676,398
	3,657,380 3,661,807		3,640,917 3,641,193	ì	3,637,904 3,655,618		3,673,137 3,676,190		3,697,575		3,676,525
	3,663,507		3,642,674		3,657,381	ŀ	3,679,612		3,699,112		3,679,744
	3,666,695		3,644,612		3,660,526	Į.	3,684,778		3,702,836		3,681,216
	3,666,731		3,649,337		3,689,317	1	3,690,937		3,703,492		3,683,020
	3,670,046		3,651,649	837R	: 3,636,133	!	3,697,310	852	: 3,638,702		3,684,564
	3,674,892		3,660,354		3,637,900		3,697,575		3,642,739	!	3,689,464
	3,676,407 3,681,129		3,660,371 3,660,526	į	3,637,904 3,642,937		3,702,836 3,703,492	853	3,650,995 : 3,637,614		3,699,062 3,699,086
	3,692,714		3,663,507		3,645,977		3,705,868	833	3,641,197	1	3,702,788
	3,692,729		3,665,053	i	3,651,649	845	: 3,635,847		3,642,739	857U	: 3,644,571
830R	: 3,632,795		3,668,275		3,652,494		3,638,702		3,644,161		3,646,154
	3,634,169		3,668,276	İ	3,652,723		3,642,739		3,673,059		3,651,171
	3,635,860		3,671,473		3,657,196		3,644,256	854	: 3,641,214	857	: 3,634,304
	3,641,193 3,641,195		3,674,748 3,674,893		3,661,822 3,663,354		3,644,268 3,650,810		3,642,739 3,658,952		3,635,653 3,637,567
	3,644,567		3,677,920		3,663,652	ł	3,650,995		3,682,854		3,640,942
	3,649,589		3,678,007		3,669,911	i	3,652,477	855	: Re.27,444		3,645,954
	3,652,712		3,678,127		3,671,477	1	3,657,203		3,632,789		3,645,970
	3,663,507		3,684,771	İ	3,673,274	İ	3,658,736		3,632,838		3,647,732
	3,665,053		3,687,894		3,674,893	j	3,658,795		3,637,549		3,651,023
	3,676,407		3,699,185		3,678,127		3,660,202 3,660,368		3,641,197 3,642,739		3,654,238 3,654,251
	3,677,978 3,678,007		3,704,255 3,707,526	!	3,681,472 3,687,793	İ	3,663,491		3,674,734		3,658,981
	3,681,472	836R	: 3,637,603	ł	3,697,312		3,673,276		3,707,578		3,660,356
	3,686,358	836	: 3,632,789	Į	3,697,575		3,674,723	856XR	: 3,647,520		3,664,974
	3,699,070		3,632,861	1	3,700,645		3,687,719	856	: Re.27,444		3,666,133
830S	: 3,636,133		3,634,322	i	3,705,116		3,692,734		3,637,549		3,669,939
	3,637,419		3,634,542	227	3,705,117		3,697,459		3,639,166		3,670,005 3,676,190
	3,637,900 3,655,817		3,636,133 3,637,554	837	: 3,634,301 3.641,195		3,702,841 3,703,568		3,641,197 3,642,739		3,682,96
	3,656,999		3,637,579		3,644,231		3,705,868		3,645,977		3,684,77
	3,661,807	i	3,637,618	ļ	3,647,726	846	: 3,637,576		3,646,044		3,694,52
	3,662,022	ľ	3,637,900	l	3,660,145		3,638,702		3,651,003		3,700,60
	3,702,350		3,639,500	l	3,674,545		3,650,810		3,661,807	858	: 3,637,359
020	3,705,882 : Re.27,388	ŀ	3,640,911 3,641,210		3,676,283 3,697,619		3,650,995 3,652,477		3,671,476 3,673,059		3,637,90 3,639,14
830	3,635,844	ł	3,642,937		3,702,836	1	3,657,203		3,682,854		3,639,32
	3,639,344	[	3,642,938	1	3,707,516		3,658,795		3,697,575		3,639,411
	3,639,349		3,642,940	838R	: 3,637,603	1	3,674,723		3,702,836		3,642,70
	3,642,698		3,642,943	838	: 3,632,785		3,687,719		3,707,578		3,644,23
	3,645,971	i	3,644,231	j	3,644,231		3,692,734		3,707,584		3,644,569
	3,660,354		3,644,316	l	3,644,567	i	3,697,459	857PE	: 3,650,999		3,645,77: 3,645,98:
	3,676,283 3,677,995	1	3,644,594 3,645,977	l	3,647,722 3,650,799		3,704,196 3,704,274		3,655,821 3,668,278		3,647,84
	3,679,681		3,649,337	İ	3,657,177	847	: 3,640,911		3,686,069		3,649,54
	3,684,771	I	3,650,995	1	3,658,751		3,642,739	857PG	: 3,666,731		3,651,02
	3,686,142	i	3,652,472	1	3,658,758		3,650,799	857P1	: 3,702,788		3,651,111
	3,686,326	l	3,652,494	1	3,658,759		3,654,005	857TW	: 3,668,278		3,652,47
0315	3,704,269	[	3,652,710	1	3,660,202	1	3,694,393	067114	3,697,486		3,654,331 3,655,551
831R	: 3,635,844		3,652,720 3,652,722	1	3,673,276 3,676,395	848	3,697,459 : 3,632,789	857UA 857UN	: 3,686,109 : 3,646,157		3,657,20
831	3,635,845 : 3,632,665	l	3,652,727	1	3,677,979	"""	3,642,739	337014	3,668,274		3,657,386
0.31	3,637,103	1	3,655,618		3,684,771	]	3,644,256		3,668,278		3,660,35
	3,640,910	1	3,655,818	1	3,692,706		3,682,693		3,669,910		3,663,469
	3,640,911	1	3,657,196	839	; 3,638,702		3,682,695		3,678,015		3,663,500
	3,641,193	1	3,657,202	1	3,639,330	l	3,697,459		3,689,464		3,663,513
	3,642,698		3,657,384	ŀ	3,658,736	849	: 3,637,549		3,689,465		3,664,974
	3,649,572		3,658,637	İ	3,698,983	I	3,644,231	0670	3,702,877		3,666,133
	3,654,191		3,658,937	1	3,705,832	I	3,644,567 3,647,734	857D	; 3,646,154 3,646,157		3,666,542 3,666,725
	3,655,816 3,655,817		3,660,144 3,660,145	840	3,707,296 : 3,637,561	l	3,647,734 3,647,757		3,668,274		3,668,186
	3,663,354	1	3,660,316	""	3,640,932	ł	3,647,919		3,696,170		3,669,934
			3,660,371	1	3,658,736	ı	3,651,169		3,701,702		3,670,049

CLASS 260	-Con.		3,652,471 3,654,241		3,676,291 3,682,858		3,658,945 3,660,338		3,649,573 3,652,483	7	3,678,133 3,682,844
	3,671,301		3,654,251	071	3,697,575		3,660,339		3,652,722		3,683,049
	3,674,746 3,676,206		3,655,821 3,657,386	871	: 3,634,351 3,674,727		3,660,531 3,660,532		3,652,729 3,654,217		3,683,05
	3,677,869		3,658,939	872	: Re.27,444		3,662,023		3,655,824		3,689,44
	3,681,129 3,681,137		3,660,327 3,663,507		3,632,667 3,644,161		3,663,504 3,663,661		3,655,829 3,655,830		3,696,069 3,696,169
	3,681,277		3,663,509		3,645,984		3,664,974		3,657,172		3,699,186
	3,681,473 3,682,690		3,664,974 3,666,133		3,652,722 3,655,820		3,664,990 3,665,053		3,657,382 3,658,948		3,700,546 3,707,520
	3,684,545		3,668,278		3,660,371		3,665,058		3,660,371	878	: 3,632,67
	3,684,778 3,686,146		3,670,045 3,670,048		3,692,870 3,700,624		3,666,133 3,669,939		3,660,525 3,660,531		3,632,681
	3,689,317	1	3,681,472	873R	: 3,637,601		3,674,711		3,663,654		3,640,838
	3,689,593 3,692,570		3,682,846 3,689,464	873	: Re.27,444 3,634,351		3,676,311 3,676,529		3,663,661 3,664,974		3,641,197 3,644,575
	3,695,918		3,697,395		3,637,909		3,679,623		3,664,977		3,645,870
	3,697,395 3,699,086		3,697,481 3,697,621		3,639,508 3,640,944		3,681,472 3,683,020		3,665,058		3,645,939
	3,699,086		3,701,755		3,641,198		3,684,778		3,671,610 3,678,136		3,647,922
	3,703,564		3,702,350		3,642,686 3,644,267		3,686,107 3,687,846		3,681,474		3,649,579
	3,704,255 3,704,280		3,704,255 3,707,526		3,644,303		3,689,591		3,694,525 3,697,466		3,652,518 3,652,519
	3,706,797	861	: Re.27,444		3,644,568		3,694,384		3,700,546		3,652,526
859PV ;	3,632,533 3,637,553		3,634,351 3,637,760		3,644,593 3,649,494		3,697,395 3,697,459		3,700,622 3,703,491		3,652,733 3,660,530
	3,644,229		3,642,724		3,649,716		3,697,466		3,703,566		3,661,696
	3,650,828 3,652,507		3,644,161 3,644,568		3,651,012 3,651,014		3,697,621 3,700,609	876	3,706,686 : 3,632,540		3,663,655 3,673,127
	3,670,056		3,647,897		3,652,435		3,700,611	070	3,635,861		3,674,765
	3,673,059 3,676,407		3,652,470 3,652,715		3,652,472 3,652,710		3,700,630 3,700,650		3,637,555 3,644,227		3,676,190 3,687,148
	3,684,758		3,652,716		3,652,715		3,700,630		3,644,245		3,697,575
	3,684,778		3,668,178		3,652,716		3,701,764		3,644,586		3,699,184
859PY :	3,705,164 3,702,320		3,669,911 3,673,132		3,652,726 3,654,251		3,705,209 3,706,818		3,644,592 3,649,579	879B	3,700,609 : 3,653,803
359 <b>R</b> :	3,632,789		3,674,727		3,655,826	875	: 3,639,524		3,649,712	0.00	3,706,817
	3,632,796 3,635,891		3,674,748 3,676,398		3,657,202 3,657,468		3,640,927 3,640,931		3,658,740 3,661,994	879R	3,639,523 3,642,953
	3,637,614		3,682,858		3,658,637		3,644,584		3,663,471	879	: 3,632,672
	3,641,145 3,642,686		3,686,102 3,697,467	l.	3,659,009 3,661,823		3,645,939 3,646,170		3,666,272 3,666,701		3,632,677 3,632,679
	3,644,569	862	: 3,639,653		3,663,471		3,647,756		3,669,714		3,632,840
	3,649,337 3,649,541		3,642,683 3,644,568		3,665,053 3,668,172		3,651,012 3,651,173		3,673,282 3,676,386		3,634,547 3,635,861
	3,650,818		3,645,970		3,668,277		3,652,472		3,682,857		3,636,139
	3,652,490		3,645,985		3,668,278		3,652,523	877	: 3,634,218		3,637,554
	3,652,507 3,655,814		3,652,489 3,652,722		3,670,048 3,671,478		3,652,526 3,652,710		3,641,145 3,644,575		3,639,510 3,640,941
	3,656,884		3,658,670		3,671,487		3,652,724		3,649,573		3,641,209
	3,661,862 3,668,274		3,660,327 3,660,371		3,673,139 3,674,724		3,652,733 3,668,259		3,656,884 3,700,573		3,642,718 3,642,761
	3,671,301		3,673,148		3,676,190		3,673,127		3,703,566		3,642,940
	3,674,743 3,677,920		3,689,308 3,689,310		3,676,291 3,676,398		3,676,190 3,676,398	878B	: 3,632,674 3,634,218		3,642,950 3,644,244
	3,678,129		3,691,257		3,678,133		3,677,990		3,634,549		3,644,577
	3,681,475 3,684,758		3,700,624 3,701,748		3,679,628 3,681,281		3,678,015 3,691,125		3,637,634 3,639,163		3,644,578 3,644,583
	3,684,778	863	: 3,641,203		3,682,690		3,692,712		3,644,226		3,645,870
	3,686,109 3,690,946		3,642,673 3,644,612		3,682,802 3,682,846		3,695,922 3,697,575		3,644,582 3,652,473		3,645,959 3,646,162
	3,694,385		3,649,576		3,684,778		3,701,721		3,652,724		3,649,585
	3,694,415 3,694,416		3,649,663 3,653,954		3,689,464 3,689,593	876RB 876B	: 3,657,163 : 3,632,669		3,666,743 3,689,595		3,652,483 3,652,518
	3,698,731		3,655,820		3,690,926	8/00	3,634,549		3,692,712		3,652,520
	3,702,320		3,657,387		3,692,711		3,637,554		3,692,872		3,652,526
859 :	3,705,164 3,644,233	864	3,660,528 : 3,634,308		3,695,477 3,700,957		3,639,163 3,639,522		3,699,190 3,703,565		3,652,528 3,652,721
	3,645,985		3,636,137		3,701,702		3,641,206		3,705,885		3,652,724
	3,646,178 3,652,468		3,641,203 3,644,612		3,705,032 3,705,208		3,641,212 3,642,947	878 <b>R</b>	: 3,632,670 3,632,673		3,652,726 3,652,728
	3,652,639		3,649,663		3,706,699		3,642,953		3,632,675		3,652,752
	3,654,106 3,654,251		3,657,387 3,679,744	874R	: 3,639,357 3,639,519		3,645,817 3,646,162		3,632,796 3,634,218		3,653,423 3,654,212
	3,655,553		3,683,020	874	: 3,632,493		3,652,724		3,634,548		3,655,828
	3,658,635 3,658,752		3,687,883 3,689,594		3,632,526 3,632,539		3,655,830 3,657,181		3,635,755 3,636,138		3,655,830 3,657,172
	3,660,143	865	: 3,634,308		3,632,681		3,660,323		3,637,614		3,658,946
	3,660,145 3,660,355		3,637,911 3,642,673		3,634,295 3,634,380		3,663,661 3,665,059		3,639,365 3,640,914		3,660,529 3,660,535
	3,660,371		3,644,612		3,635,754		3,676,387		3,640,919		3,660,536
	3,663,469		3,645,919 3,645,963		3,635,846 3,635,857		3,676,527 3,678,136		3,641,206 3,642,680		3,661,876
	3,676,190 3,677,983		3,660,532		3,637,900		3,682,768		3,642,732		3,663,655 3,663,656
	3,678,014 3,681,277		3,664,974 3,665,055		3,639,327		3,686,107 3,687,148		3,644,307		3,663,659
	3,689,307		3,697,625		3,639,331 3,639,499		3,695,477		3,644,577 3,644,579		3,664,989 3,666,272
	3,689,310	866	: 3,637,578		3,639,508		3,699,184		3,649,573		3,666,704
	3,697,312 3,701,679	868	: 3,637,739 3,662,024		3,641,211 3,644,227	876R	3,706,818 : 3,632,669		3,649,713 3,651,012		3,668,274 3,670,054
	3,637,601		3,669,727		3,644,567		3,632,684		3,651,034		3,671,607
360 :	3,632,837 3,636,135		3,676,291 3,702,812		3,644,591 3,645,917		3,634,548 3,639,216		3,652,721 3,654,005		3,671,651 3,673,127
	3,637,900	869	: 3,632,667		3,646,159		3,639,506		3,654,217		3,673,274
	3,639,327 3,639,424		3,634,351 3,642,944		3,646,170 3,647,743		3,639,508 3,639,522		3,660,332 3,660,534		3,673,281 3,674,765
	3,642,724		3,657,387		3,649,717		3,641,197		3,663,656		3,676,190
	3,644,567	970	3,674,727		3,652,497		3,642,940		3,664,977		3,676,526
	3,644,568 3,644,593	870	: 3,641,202 3,645,919		3,652,639 3,652,710		3,642,946 3,644,249		3,665,053 3,665,057		3,678,134 3,679,744
	3,645,962		3,646,160		3,654,240		3,644,250		3,668,274		3,686,366
	3,645,984 3,647,747		3,652,639 3,662,025		3,655,631 3,655,829		3,644,576 3,644,589		3,671,607 3,673,142		3,687,148 3,692,871
	3,647,766		3,674,748		3,657,396		3,649,337		3,673,279		3,692,872

CLASS 26	0—Con.		3,640,972		3,692,718		3,642,939		3,657,163		3,652,720
	3,694,521		3,641,210 3,642,718 3,642,939		3,692,871 3,694,246 3,695,922		3,645,939 3,649,337 3,651,012		3,657,203 3,658,732 3,658,949		3,655,827 3,663,658 3,663,668
	3,694,522 3,694,523		3,642,940		3,696,083		3,652,483		3,660,340		3,674,07
	3,697,349 3,697,620		3,644,577 3,644,584		3,697,575 3,697,620		3,652,722 3,652,724		3,661,870 3,663,658		3,681,474 3,692,750
	3,699,190 3,700,633		3,647,498 3,649,337		3,700,609 3,706,686		3,652,728 3,660,144		3,665,059 3,668,156	895	: 3,632,526 3,632,838
	3,704,741 3,705,210		3,651,175 3,652,722	885R	3,706,818 : 3,678,133		3,660,371 3,660,525		3,670,056 3,687,873		3,632,840 3,637,610
	3,706,818		3,652,724	885	: Re.27,444		3,661,876 3,661,994		3,689,441		3,639,513
	3,707,520 3,632,676		3,654,239 3,655,824		3,632,669 3,632,670		3,665,052		3,692,756 3,696,059		3,642,940 3,645,917
80B	: 3,632,682 3,635,862		3,655,825 3,655,826		3,632,677 3,632,679		3,666,704 3,668,274	890	3,701,702 : 3,636,139		3,647,735 3,650,818
	3,637,554 3,639,522		3,655,830 3,656,884		3,632,684 3,632,796		3,671,610 3,671,651		3,637,544 3,639,301		3,651,028
	3,641,205		3,657,172 3,658,943	Ì	3,634,554		3,673,127 3,674,765		3,639,509		3,665,053
	3,642,947 3,644,583		3,660,144		3,637,545 3,637,559		3,684,783		3,639,510 3,639,522		3,666,720 3,670,045
	3,644,588 3,646,161		3,660,371 3,660,525		3,639,348 3,639,508		3,694,246 3,695,922		3,639,526 3,641,212		3,674,711 3,674,722
	3,646,162 3,652,724		3,660,529 3,660,537		3,639,512 3,640,927		3,697,466 3,699,184		3,642,728 3,644,240		3,691,125 3,700,48
	3,665,062 3,676,387		3,661,994 3,663,655		3,640,931 3,642,750		3,699,190 3,700,609		3,645,926 3,645,933	896	3,701,764 : 3,632,532
	3,676,527		3,666,704		3,642,939	887R	3,706,818		3,646,163	870	3,635,75
	3,678,134 3,681,304		3,668,274 3,671,607		3,642,940 3,644,308	887 887	: 3,639,519 : 3,632,526		3,650,995 3,652,483		3,642,686 3,642,728
	3,684,780 3,686,365		3,671,651 3,673,282		3,644,316 3,644,584		3,632,681 3,636,140		3,655,553 3,657,181		3,644,252 3,644,581
	3,687,148 3,689,595		3,673,283 3,676,190		3,645,870 3,647,498		3,636,141 3,637,544		3,658,752 3,658,945	\	3,651,028 3,652,710
	3,689,596 3,692,872		3,678,133 3,679,744	1	3,647,736 3,647,737		3,639,363 3,639,506		3,658,947 3,661,823		3,652,726 3,652,734
	3,694,521		3,683,052		3,647,756		3,639,528		3,662,028		3,657,20
	3,699,184 3,699,190		3,686,363 3,691,126		3,649,337 3,651,005		3,639,651 3,642,717		3,663,661 3,664,912		3,658,633 3,660,431
80R :	3,700,748 : 3,632,677	ļ	3,691,260 3,699,086		3,651,175 3,652,481		3,642,752 3,644,227		3,666,133 3,666,272		3,663,488 3,663,66
	3,636,138 3,641,208	882	: 3,651,005 3,655,824		3,652,483 3,652,497		3,645,917 3,645,919		3,666,700 3,666,720		3,666,133 3,666,73
	3,642,940 3,642,947	883R	3,666,704 : 3,700,635		3,652,521 3,652,722		3,645,963 3,645,970		3,673,133 3,674,733		3,668,280 3,670,045
	3,642,949	883	: 3,632,670		3,652,724		3,650,995		3,682,857		3,682,848
	3,644,577 3,646,162		3,640,838 3,666,704		3,652,728 3,654,240		3,652,511 3,652,720		3,689,355 3,694,525		3,686,100 3,692,712
	3,649,713 3,651,177		3,678,133 3,683,052		3,655,824 3,655,825		3,654,240 3,655,830		3,700,650 3,705,137		3,697,429 3,697,618
	3,652,483 3,652,710	884	: Re.27,444 3,632,669		3,655,826 3,655,830		3,657,202 3,658,637	891	3,706,679 : 3,639,509	897A	3,701,762 : 3,632,674
	3,652,721		3,632,677		3,656,884		3,658,945	871	3,642,954	677A	3,634,546
	3,652,727 3,652,752		3,632,679 3,632,796		3,657,172 3,658,942		3,660,340 3,660,438		3,644,576 3,644,577		3,639,189 3,640,921
	3,657,391 3,658,944		3,632,840 3,634,554		3,658,943 3,659,003		3,660,531 3,663,654		3,646,163 3,657,382		3,641,211 3,642,686
	3,658,946 3,661,873		3,637,614 3,639,512		3,660,144 3,660,371		3,663,661 3,664,974		3,658,947 3,670,056		3,644,240 3,647,922
	3,663,656 3,664,974		3,639,516 3,640,838		3,660,525 3,660,529		3,666,133 3,666,701		3,676,404 3,678,129		3,649,441 3,652,725
	3,664,977		3,640,927		3,661,876		3,673,133		3,694,525		3,654,197
	3,665,057 3,670,052		3,641,210 3,642,745		3,661,994 3,663,655		3,676,398 3,681,475	892	3,705,137 : 3,632,526		3,654,219 3,657,163
	3,671,607 3,671,651		3,642,750 3,642,939		3,663,657 3,664,912		3,686,362 3,689,446		3,637,544 3,639,302		3,657,203 3,665,068
	3,676,527 3,678,132		3,644,576 3,645,870		3,666,133 3,666,272		3,692,872 3,694,523		3,639,506 3,639,518		3,668,281 3,669,722
	3,679,744 3,691,262		3,645,939 3,647,737		3,666,704 3,668,274		3,700,650 3,700,750		3,641,211 3,642,940		3,673,134 3,682,763
80	: 3,635,850		3,651,012		3,671,382		3,701,762		3,644,310		3,684,78
	3,635,883 3,636,181		3,652,483 3,652,724		3,671,507 3,671,610		3,702,877 3,704,275		3,655,827 3,658,947		3,686,160 3,687,87
	3,639,508 3,642,950		3,654,005 3,654,210		3,671,651 3,673,127	888	3,705,137 : 3,639,327		3,660,438 3,660,531		3,692,713 3,692,750
	3,644,322 3,644,584		3,655,825 3,655,826		3,673,280 3,676,190		3,641,211 3,642,686		3,666,272 3,668,161		3,695,91° 3,697,429
	3,545,959 3,646,167		3,655,830 3,657,172		3,677,990 3,681,475		3,642,728 3,644,240		3,681,190 3,701,762		3,697,46
	3,651,012		3,657,382	1	3,686,326		3,644,310		3,702,842		3,700,75
	3,652,520 3,652,720		3,658,924 3,658,942		3,687,884 3,689,307		3,645,817 3,655,612	893	3,705,137 : 3,635,850		3,700,750 3,701,70
	3,652,731 3,658,740		3,660,525 3,660,529		3,689,308 3,689,309		3,658,947 3,666,133		3,637,544 3,639,302	897B	3,701,765
	3,660,325 3,661,876	•	3,661,839 3,661,876		3,689,310 3,691,126		3,676,404 3,692,756		3,639,506 3,641,208		3,632,68° 3,637,10°
	3,663,655 3,666,701		3,661,994 3,663,655		3,691,127 3,697,312	889	3,700,650 : 3,639,189		3,642,940 3,644,310		3,639,189 3,641,19
	3,666,704		3,663,657		3,697,466	867	3,639,323		3,649,713		3,641,215
	3,668,279 3,676,386		3,665,053 3,666,693		3,699,190 3,699,191		3,639,525 3,640,946		3,655,827 3,655,829		3,642,726 3,644,252
	3,676,526 3,683,052		3,666,704 3,666,720		3,700,756 3,700,761		3,642,728 3,642,948		3,658,947 3,663,654		3,644,254 3,645,949
	3,684,783 3,689,598		3,668,274 3,671,651		3,701,679 3,707,585		3,644,240 3,644,310		3,663,661 3,664,974		3,649,578 3,652,725
	3,692,872		3,673,127	886	: Re.27,444		3,645,934		3,666,133		3,652,726
81	3,700,755 : Re.27,444		3,673,280 3,676,192	1	3,632,670 3,632,796		3,645,959 3,649,573		3,684,778 3,686,362		3,654,207 3,657,392
	3,632,796 3,632,798		3,678,133 3,679,744		3,635,868 3,639,508		3,651,176 3,652,726	894	: 3,632,526 3,639,216		3,659,009 3,663,662
	3,632,840 3,634,545		3,681,312 3,681,314		3,639,516 3,640,838		3,652,729 3,654,197		3,642,687 3,642,728		3,665,053 3,665,058
	3,634,554		3,682,859		3,640,914		3,654,240 3,655,542		3,642,762 3,644,240		3,671,382 3,678,015
	3,635,883	ı	3,684,747 3,691,127	l	3,641,205 3,641,210		3,657,046		3,650,995		3,682,767

LASS 2	260—Con.		3,639,506 3,639,514		3,632,669 3,632,838		3,660,539 3,664,974		3,644,595 3,644,601	947	: 3,632,6 3,637,
	3,686,100 3,694,524		3,642,940 3,642,949		3,634,372 3,636,085		3,666,837 3,686,326		3,649,619 3,657,282		3,639,5 3,642,9
	3,697,465		3,644,576		3,637,544		3,692,879		3,660,539		3,644,
	3,697,468 3,700,492		3,644,577 3,650,818		3,639,327 3,639,348		3,692,881 3,697,627		3,662,034 3,662,038		3,649,6 3,658,9
	3,700,758		3,652,497		3,642,752	930	: 3,646,172		3,662,039		3,660,4
	3,701,702 3,702,314		3,655,821 3,655,829		3,642,940 3,644,227		3,646,173 3,651,178		3,666,838 3,673,181		3,660,5 3,662,0
	3,702,842		3,655,830		3,644,316		3,652,737		3,673,284		3,664,9
397C	3,704,157 : 3,632,840	ŀ	3,657,202 3,662,028		3,644,591 3,645,959		3,654,328 3,655,718		3,676,530 3,678,012		3,676,5 3,702,8
	3,641,206		3,663,654		3,646,170		3,662,033		3,682,988	0.40	3,705,9
	3,642,948 3,644,589		3,664,990 3,665,053		3,647,732 3,647,735		3,662,034 3,666,837		3,689,605 3,692,902	948	; 3,636, 3,639,
	3,645,985	:	3,668,278 3,668,280		3,649,608 3,650,995		3,692,879		3,694,430		3,639,
	3,647,402 3,650,818		3,670,045		3,652,483		3,694,395 3,697,627		3,699,193 3,705,216		3,641,3 3,644,5
	3,654,222 3,657,181		3,676,529 3,682,857		3,652,497 3,654,240		3,706,821 3,707,586		3,705,927 3,705,928		3,649,6 3,657,3
	3,658,949		3,684,778		3,654,251	931	: 3,634,554	942	: 3,636,074		3,660,
	3,660,314 3,661,821		3,686,363 3,689,592		3,655,829 3,657,202		3,639,531 3,644,595		3,637,763 3,639,534		3,662, 3,662,
	3,665,059		3,689,598		3,660,320		3,644,601		3,639,538		3,664,9
	3,671,479 3,673,167		3,692,752 3,694,393		3,663,661 3,665,053		3,655,593 3,658,791		3,647,734 3,657,397		3,679, 3,686,
	3,676,391		3,698,994		3,668,278		3,660,539		3,689,605		3,706,
	3,682,857 3,682,924	899R	3,706,679 : 3,700,616		3,669,942 3,676,404		3,662,038 3,674,742	943	3,700,403 : 3,632,692	949	: 3,632, 3,636,
	3,687,873	899	: 3,632,493		3,681,475		3,676,532		3,636,204		3,639,
	3,689,598 3,700,616		3,632,526 3,632,669		3,682,630 3,684,778	932	: 3,637,765 3,639,281		3,639,531 3,639,532		3,649, 3,652,
	3,705,209		3,632,685		3,689,592		3,639,532		3,639,539		3,655,
97R	3,705,883 : 3,632,687		3,632,839 3,634,550		3,691,127 3,694,393		3,644,599 3,646,133		3,639,541 3,644,595	950	3,689, : 3,632,
	3,637,900 3,639,327		3,635,846		3,697,618 3,697,620		3,647,856 3,649,619		3,644,601		3,636,
	3,639,506		3,637,544 3,637,900		3,704,275		3,654,151		3,647,734 3,658,952		3,637, 3,639,
	3,640,914 3,641,207		3,639,327 3,639,506	920	3,706,679 : 3,639,534		3,657,282 3,662,039		3,660,539 3,662,038		3,639, 3,657,
	3,641,214		3,640,973	720	3,639,543		3,681,481	ļ	3,666,839		3,662,
	3,645,963 3,649,717		3,641,204 3,644,246		3,657,412 3,662,038		3,705,191 3,707,565	į	3,681,385 3,699,192		3,662, 3,664,
	3,652,725		3,644,303		3,664,974		3,707,587		3,699,193		3,679,
	3,652,734 3,655,586		3,644,576 3,644,589		3,692,707 3,692,880	933	: 3,644,597 3,657,282		3,699,194 3,700,403		3,683, 3,692,
	3,655,821		3,645,963	922	: 3,632,379	934	: 3,671,651	944	: 3,637,763		3,694,
	3,658,937 3,658,945		3,645,970 3,650,818		3,642,956 3,654,155	935	3,706,783 : 3,668,093		3,637,765 3,639,541		3,703, 3,705,
	3,660,314		3,650,995	923	: 3,658,791	936	: 3,639,532		3,641,094		3,705,
	3,661,821 3,663,654		3,652,483 3,652,497		3,660,413 3,668,197		3,657,282 3,658,953		3,644,603 3,649,619	951	3,706, : 3,636,
	3,663,661		3,652,691		3,676,530		3,662,032		3,652,736		3,639,
	3,663,662 3,664,974		3,652,710 3,652,733	924	3,700,687 : 3,644,597		3,662,035 3,674,854		3,654,158 3,655,642		3,639, 3,641,
	3,665,053 3,665,059		3,654,242		3,649,619		3,676,530		3,657,282		3,641,
	3,666,836		3,654,251 3,655,553		3,689,508 3,692,885		3,686,367 3,707,587		3,664,974 3,666,839		3,642, 3,658,
	3,668,280 3,670,045		3,655,830 3,657,202		3,702,757 3,705,928	937	: 3,639,532 3,639,538		3,668,197 3,673,181		3,681, 3,691,
	3,678,136		3,660,149	925	: 3,660,543		3,641,225		3,676,530		3,692,
	3,689,591 3,697,459		3,660,320 3,661,844		3,662,034 3,666,843		3,655,586 3,658,953		3,686,368 3,689,480		3,702, 3,705,
	3,697,465		3,664,974		3,692,884		3,662,032		3,702,332		3,706,
	3,697,618 3,702,842		3,665,053 3,666,700		3,692,885 3,702,757		3,689,602 3,705,214		3,705,213 3,705,904	952	: 3,639, 3,646,
7	: 3,632,532		3,668,278	926	: 3,639,534	020	3,707,587	0.45	3,707,587		3,649,
	3,632,790 3,635,876		3,670,045 3,670,056		3,657,282 3,660,314	938	: 3,639,532 3,654,169	945	: 3,632,627 3,632,691		3,657, 3,679,
	3,639,363 3,640,946		3,673,167	927N	3,676,311		3,658,791 3,660,413		3,637,537 3,639,531		3,689,
	3,642,728		3,674,722 3,674,730	927R	: 3,676,311 : 3,632,689		3,666,839		3,639,534		3,694, 3,702,
	3,642,752 3,642,761		3,676,398 3,676,404		3,639,545 3,652,736		3,679,778 3,692,707		3,639,543 3,641,219	953	3,705 : 3,632
	3,642,950		3,678,015		3,655,593		3,705,140		3,644,595	,,,,	3,637,
	3,644,580 3,644,581		3,681,265 3,682,857		3,681,465 3,686,367	939	: 3,641,094 3,657,282		3,658,840 3,660,429		3,639, 3,644,
	3,645,929		3,684,778		3,702,878		3,692,707		3,660,539		3,644,
	3,645,930 3,645,970		3,689,438 3,689,598	927	: 3,658,890 3,662,032		3,705,211 3,705,212		3,662,038 3,666,748		3,647, 3,649,
	3,649,580		3,691,127	928	: 3,639,294	940	: 3,632,692		3,676,530		3,654,
	3,651,028 3,651,196		3,694,246 3,696,061		3,639,295 3,639,531		3,634,557 3,636,036		3,678,137 3,681,480		3,657, 3,657,
	3,657,202 3,660,340		3,696,956		3,639,532		3,636,146		3,681,495		3,660,
	3,663,488		3,697,459 3,697,618		3,639,545 3,644,205		3,639,531 3,642,960		3,692,881 3,702,332		3,662 3,662
	3,664,981 3,666,133		3,700,614 3,705,137		3,644,595 3,646,171		3,644,595 3,644,601		3,705,216 3,707,587		3,662 3,664
	3,670,053		3,706,679		3,652,639		3,652,737	946	: 3,637,763		3,673
	3,674,536 3,677,980	900	3,706,686 : 3,632,493		3,654,157 3,660,539		3,657,282 3,658,953		3,639,531 3,644,595		3,694 3,699
	3,679,643	, 30	3,632,840		3,662,034		3,660,539		3,644,601		3,700,
	3,682,848 3,684,778		3,636,085 3,644,584		3,662,038 3,664,974		3,660,543 3,662,034		3,649,619 3,654,169		3,702, 3,702,
	3,686,107		3,645,959		3,676,311		3,662,038		3,657,282		3,704,
	3,689,441 3,694,393		3,646,170 3,654,245		3,692,880 3,697,433		3,663,664 3,702,332		3,660,539 3,662,034	954	3,707, : 3,636,
	3,696,061		3,655,786	929	: 3,639,531		3,705,216		3,662,038	754	3,662,
	3,700,650 3,701,762		3,655,830 3,682,859		3,639,532 3,639,543		3,705,217 3,706,822		3,668,197 3,669,996		3,689, 3,691,
	3,704,275		3,682,872		3,644,595	941	: 3,632,692		3,669,997		3,705,
8	: 3,632,493 3,632,840		3,686,283 3,697,459		3,651,178 3,654,154		3,637,763 3,639,531		3,673,284 3,676,471	955	3,706, ; 3,640,
	3,634,545	901	: 3,632,493		3,655,718		3,639,534		3,678,078		3,657,

LASS 26	60—Con.	967	3,706,822 : 3,636,161		3,683,054 3,689,602		3,671,611 3,674,897	3,639,478 3,639,479	3,660,499 3,661,896
	3,657,398	'''	3,637,591		3,689,603		3,678,137	3,639,480	3,661,897
	3,658,953		3,641,218		3,691,277		3,679,780	3,639,488	3,661,915
	3,691,276 3,694,526		3,647,841 3,655,816	ĺ	3,692,882 3,697,627		3,681,480 3,691,277	3,639,664 3,641,007	3,661,925 3,661,931
956	: 3,636,146		3,674,846		3,705,213		3,692,884	3,641,009	3,661,943
	3,639,428		3,674,897		3,705,929		3,699,192	3,641,010	3,661,969
	3,657,282 3,662,034		3,689,602 3,692,879	974	3,707,586 : 3,642,959		3,705,927 3,705,928	3,641,021 3,641,033	3,661,999 3,663,549
	3,669,996		3,706,821	7/4	3,644,600		3,707,587	3,641,045	3,663,550
	3,669,997	968	: 3,632,691		3,662,035	985	: 3,636,145	3,641,053	3,663,602
	3,689,508		3,636,144		3,678,137 3,681,480		3,639,531 3,641,225	3,641,055 3,641,056	3,665,006 3,665,029
	3,691,275 3,705,214		3,639,531 3,644,595	975	: 3,639,544	1	3,644,595	3,641,084	3,665,032
57	: 3,632,692		3,646,171	1	3,641,158		3,644,598	3,642,805	3,666,644
	3,637,763		3,652,735		3,642,959		3,660,539	3,642,807	3,668,197
	3,649,723 3,658,953		3,652,736 3,652,743		3,676,530 3,689,602		3,660,540 3,701,818	3,642,839 3,642,841	3,670,000 3,671,52
	3,673,285		3,658,951		3,706,823	İ	3,702,878	3,642,882	3,671,554
	3,694,527		3,658,952	976	: 3,642,959	986	: 3,632,691	3,642,904	3,671,55
	3,696,176		3,660,539		3,655,833		3,636,145	3,642,910 3,644,335	3,671,564 3,671,594
58	3,699,193 : 3,641,224		3,660,541 3,662,029		3,662,036 3,666,837		3,642,960 3,649,722	3,644,339	3,673,17
30	3,683,006		3,662,038		3,666,841	ĺ	3,662,036	3,644,340	3,673,17
	3,689,602		3,663,664		3,689,602		3,666,842	3,644,357	3,673,180
	3,694,526		3,666,838		3,692,879		3,676,190 3,678,137	3,644,364 3,644,384	3,673,18 3,673,19
	3,705,216 3,705,217	l	3,666,839 3,666,840		3,702,878 3,706,823		3,681,480	3,644,392	3,673,20
	3,707,565		3,668,197	977	: 3,641,225		3,689,508	3,644,400	3,673,21
59	: 3,635,842		3,671,611	978	: 3,632,693	}	3,691,275	3,644,419	3,673,22
	3,636,143	1	3,673,284 3,678,137		3,636,142 3,636,144		3,691,278 3,701,817	3,644,435 3,644,437	3,673,23 3,673,24
	3,639,547 3,644,516	l	3,679,778		3,639,533		3,702,878	3,644,438	3,673,25
	3,646,134	İ	3,681,219		3,639,541	987	: 3,636,144	3,644,440	3,673,25
	3,666,842		3,681,477		3,641,219		3,652,740	3,644,453	3,674,77
	3,670,057 3,674,897		3,689,601 3,694,526	1	3,641,220 3,646,172		3,654,328 3,655,704	3,645,987 3,646,013	3,674,77 3,674,77
	3,676,555		3,699,192		3,652,743		3,662,034	3,646,029	3,674,80
	3,679,712		3,701,816		3,658,840		3,670,057	3,646,035	3,674,81
	3,702,332		3,702,878		3,662,030	200	3,692,884	3,646,076 3,646,140	3,676,42 3,676,42
	3,705,928 3,705,929		3,702,879 3,705,191	1	3,663,665 3,678,137	988	: 3,632,692 3,639,545	3,646,144	3,676,43
60	: 3,651,178	1	3,705,212		3,681,480		3,654,170	3,647,779	3,676,43
-	3,659,006	969	: 3,632,691		3,686,326	989	: 3,632,862	3,647,784	3,676,48
	3,668,197		3,632,694		3,689,603		3,639,536	3,647,785 3,647,817	3,676,50 3,678,02
	3,686,369 3,691,276		3,636,145 3,642,960	1	3,689,604 3,692,881		3,642,960 3,644,601	3,647,830	3,678,05
	3,707,586		3,646,171		3,705,219		3,666,838	3,647,831	3,678,11
51	: 3,632,691		3,649,720		3,705,928		3,668,282	3,647,834	3,679,66
	3,642,960		3,658,953	979	: 3,641,223		3,689,604 3,689,605	3,647,865 3,647,887	3,679,73 3,679,74
	3,652,735 3,655,835		3,666,838 3,679,779		3,652,736 3,652,740	990	: 3,679,550	3,649,613	3,679,75
	3,663,607		3,694,526	1	3,660,543	'''	3,681,482	3,649,621	3,681,32
	3,669,996		3,700,760		3,662,033		3,699,193	3.649,639	3,681,32
	3,669,997		3,701,816		3,662,034 3,663,665	999	: 3,632,573 3,632,574	3,649,643 3,649,662	3,681,34 3,681,39
	3,689,602 3,694,526	1	3,701,817 3,702,878		3,666,839		3,632,593	3,649,718	3,681,39
	3,705,214		3,702,879		3,670,057		3,632,594	3,651,047	3,681,41
	3,705,215	970	: 3,639,531		3,683,053	İ	3,632,595	3,651,049	3,681,46
	3,705,216		3,639,535 3,644,595		3,687,830 3,689,604	1	3,632,603 3,632,649	3,651,106 3,651,132	3,682,88 3,682,89
	3,705,217 3,706,821		3,660,539		3,691,277	ļ	3,632,805	3,652,536	3,682,89
	3,706,822		3,662,038	1	3,705,213	1	3,632,816	3,652,551	3,682,89
	3,707,565		3,666,844		3,705,218	1	3,634,409	3,652,564	3,682,91 3,682,98
52	: 3,639,531 3,644,595		3,694,430 3,699,192	980	: 3,639,541 3,639,543		3,634,413 3,634,431	3,652,573 3,652,581	3,682,98
	3,660,539	1	3,702,879		3,639,545		3,634,436	3,652,600	3,683,03
	3,662,038	971	: 3,632,692		3,641,219		3,634,442	3,652,604	3,684,79
	3,705,214		3,639,531		3,642,956	1	3,634,447	3,652,683 3,654,262	3,684,79 3,686,17
6.3	3,707,565 : 3,636,144		3,644,595 3,652,743		3,644,596 3,644,597	1	3,634,450 3,634,489	3,654,262	3,686,18
63	3,640,857		3,660,539		3,655,704		3,634,513	3,654,293	3,686,20
	3,641,221		3,662,038		3,692,880	1	3,635,948	3,655,649	3,686,30
	3,641,223		3,666,839		3,692,881	1	3,635,986 3,635,992	3,655,651 3,655,756	3,686,31 3,687,93
	3,644,602 3,652,596	972	3,666,843 : 3,632,862	1	3,692,884 3,692,885	1	3,635,992	3,655,775	3,687,93
	3,660,543		3,634,556	981	: 3,646,172	1	3,635,994	3,657,226	3,687,94
	3,671,612	1	3,634,557		3,654,170	1	3,635,995	3,657,250	3,687,95
	3,689,603		3,639,537 3,642,957		3,654,328 3,662,033	1	3,636,036 3,636,041	3,657,269 3,657,274	3,687,95 3,687,95
64	3,705,216 : 3,639,546		3,649,719	982	: 3,639,545	1	3,636,042	3,657,288	3,687,99
- •	3,641,221	1	3,655,593	1	3,641,218	1	3,636,043	3,657,289	3,689,47
	3,657,398	1	3,681,477		3,649,723	1	3,636,063 3,636,114	3,657,290 3,657,348	3,689,50
	3,663,665 3,671,434	973	3,705,930 : 3,632,690		3,654,157 3,655,832	1	3,636,115	3,657,358	3,689,52
	3,683,053	1	3,634,555		3,655,833	1	3,636,120	3,657,398	3,689,5
	3,697,628	1	3,634,556		3,662,032	1	3,636,161	3,658,786	3,691,15 3,691,19
	3,702,853	1	3,636,143 3,642,960		3,678,137 3,681,480	1	3,636,166 3,637,655	3,658,788 3,658,841	3,691,19
	3,706,821 3,706,822	1	3,644,600		3,702,878	1	3,637,667	3,658,853	3,691,2
65	: 3,639,546		3,649,718	983	: 3,632,691	1	3,637,671	3,658,854	3,692,76
	3,641,224		3,649,719		3,652,743	1	3,637,722	3,658,858	3,692,76 3,692,81
	3,657,398	1	3,649,720 3,652,736		3,657,398 3,662,035	1	3,637,730 3,637,731	3,658,863 3,658,903	3,692,83
	3,697,628 3,705,930	1	3,652,741		3,666,838	1	3,637,733	3,658,908	3,692,84
	3,706,822	1	3,655,833	1	3,666,840	1	3,637,737	3,658,916	3,694,43
66	: 3,636,161	1	3,660,541	984	: 3,639,547	1	3,637,806	3,660,390 3,660,414	3,694,43 3,694,44
	3,668,129	1	3,662,036		3,641,222 3,644,600	1	3,637,816 3,639,388	3,660,419	3,694,46
	3,674,698 3,674,846	1	3,663,664 3,663,665		3,646,134	1	3,639,392	3,660,425	3,694,47
	3,681,482	1	3,666,838	1	3,649,719		3,639,393	3,660,446	3,696,12
		1	3,666,839	1	3,649,720		3,639,413	3,660,486 3,660,488	3,697,50 3,697,51
	3,689,602 3,691,217		3,666,842	1	3,666,844		3,639,422		

CLASS 2	260 Con.	DIG.63 DIG.65	: 3,667,739 : 3,633,881		3,675,907 3,689,036	81	3,671,023 : 3,646,960	-	3,648,990 3,656,280	121	: 3,646,960 3,661,366
	3,697,547	DIG.67	: 3,656,736	52	: 3,677,241		3,664,647		3,669,421		3,691,730
	3,697,556	DIG.68	: 3,633,557		3,680,846	83	: 3,654,909		3,697,416		3,695,005
	3,697,558	DIG.69	: 3,648,987	56	: 3,680,846		3,694,168 3,697,230	112	3,699,748 : 3,638,924	122	: 3,635,453 3,644,231
	3,699,122 3,700,654		3,652,065 3,655,170	58D 61	: 3,663,645 : 3,698,367	84	: 3,690,621	112	3,638,925		3,650,405
	3,700,702		3,656,736	62	: 3,646,974		3,698,695		3,643,931		3,652,229
	3,700,738		3,672,339		3,648,440		3,701,513		3,652,066		3,664,647
	3,700,760		3,675,906 3,679,185		3,680,846 3,698,367	87	: Re.27,380 3,647,066		3,659,623 3,669,425		3,682,168 3,682,314
	3,701,772 3,701,807		3,687,121	63	: 3,645,509		3,648,441		3,680,845	123	: 3,635,453
	3,702,322		3,690,306		3,669,420		3,650,950		3,690,044		3,642,259
	3,702,323		3,690,625		3,669,424		3,674,440		3,696,590		3,642,452
	3,702,848	DIG.75	: 3,680,847 3,704,008	64B	3,671,024 : 3,695,592		3,691,230 3,693,326	113	3,699,748 : 3,632,315		3,646,728 3,667,920
	3,702,853 3,702,854	1	: 3,633,337	64C	: 3,698,367	88	: 3,653,641		3,647,191		3,677,525
	3,702,861		3,637,350	64R	: 3,641,746		3,655,130		3,656,280		3,693,322
	3,703,542		3,673,995		3,664,646		3,669,421		3,665,677 3,705,016		3,701,793 3,703,462
	3,703,543 3,704,295	1.7	: 3,651,620 : 3,687,613	64	: 3,637,195 3,664,647		3,693,326 3,701,237	114JP	: 3,675,396	124	: 3,635,453
	3,704,303	ļ ž	3,635,000	65	: 3,633,881		3,701,513	114VT	: 3,685,811		3,649,529
	3,704,304	8	: 3,691,732		3,661,368	89	: 3,637,192		3,693,948		3,658,304
	3,704,328	15	: 3,681,034		3,698,367	90	3,669,421 : 3,670,478	114A	3,696,832 : 3,674,246		3,667,920 3,671,022
	3,705,173 3,705,180	16	: 3,677,529 3,689,237	67	: 3,642,256 3,669,421	90	3,698,158	114R	: 3,642,258		3,677,936
	3,705,889	17	: 3,641,742		3,701,513	91	: 3,638,861		3,686,075		3,679,187
	3,706,732		3,653,186	68	: 3,675,907		3,640,464	114	: 3,632,315		3,687,425
	3,706,734		3,660,045	69A	: 3,689,036		3,643,403 3,645,070		3,633,882 3,642,452		3,693,322 3,694,167
	3,706,737 3,706,759	21	: 3,637,192 3,647,380	69 <b>R</b>	: 3,642,256 3,648,987		3,669,422		3,649,466		3,696,029
	3,706,780	22	: 3,635,000		3,652,065		3,680,845		3,653,186		3,696,929
	3,707,468		3,686,833		3,655,170	92	: 3,637,194		3,658,484	125	: 3,667,920
	3,707,487		3,701,237		3,661,367		3,647,081		3,681,897	126	: 3,660,045
	3,707,515 3,707,566	23A 23R	: 3,682,149 : 3,647,066		3,667,739 3,667,740		3,659,581 3,675,397		3,694,167 3,697,230		3,667,920 3,689,037
	3,707,300	231	3,650,405		3,669,423	1	3,675,779		3,699,007		3,702,756
CL	ASS 261		3,691,731		3,675,906		3,678,658	114.1P	: 3,697,230	130	: 3,655,172
	2 (55 1 ( )	23	: 3,653,186		3,677,526	i	3,684,458	115	: 3,706,534		3,663,606
IG.4	: 3,655,169 3,687,424	25	3,669,084 : 3,693,326		3,679,185 3,679,186		3,688,905 3,703,238	116	: 3,633,342 3,634,067	131	3,689,237 : 3,689,237
IG.7	: 3,637,197	26	: 3,637,194		3,680,846	İ	3,703,961		3,647,394	139	: 3,638,926
	3,674,244	27	: 3,634,053		3,690,625		3,705,479		3,650,512	140	: 3,700,214
IG.9	: 3,650,512		3,642,256		3,706,444 : 3,640,265	93	: Re.27,380		3,652,013 3,653,182	141	: 3,689,237 : 3,638,861
	3,701,237 3,702,756	30 34A	: 3,646,960 : 3,674,245	70	3,675,907		3,643,403 3,645,892		3,653,186	142	3,638,926
	3,706,182	36A	: 3,648,987	72R	: 3,640,512		3,648,441		3,664,094		3,658,304
IG.11	: 3,637,193		3,675,906		3,642,256		3,663,117		3,664,135		3,670,141
	3,643,931	2 / D	3,702,122	7.	3,695,590 : 3,633,557		3,671,022 3,682,314		3,664,818 3,665,682		3,672,568 3,677,529
	3,647,191 3,648,990	36R	: 3,648,440 3,661,366	72	3,674,043		3,691,230		3,668,825		3,687,424
	3,666,246		3,666,246	j	3,675,906	i	3,700,103		3,668,835	145	: 3,640,256
	3,669,421	36	: 3,646,728	74	: 3,660,046	94	: 3,635,000		3,671,025		3,672,342
	3,685,579		3,669,084	75 76	: 3,700,214		3,648,439 3,652,229		3,672,126 3,678,659		3,673,995 3,684,257
	3,687,425 3,707,277	37	3,676,075 : 3,661,366	'0	: 3,633,342 3,655,343		3,653,845		3,686,833	147	: 3,681,034
IG.12	: 3,654,909	39A	: 3,677,241		3,664,818		3,664,094		3,690,044	148	: 3,663,606
IG.15	: 3,633,881		3,677,526		3,665,949		3,665,748		3,703,800	. 40	3,690,839
DIG.17	3,689,037 : 3,633,881	39B	: 3,667,739 3,682,149		3,676,075 3,706,534		3,666,405 3,668,825	117	3,707,067 : 3,631,656	149	: 3,681,034 3,689,237
	3,634,053		3,699,937		3,707,067		3,699,006		3,640,513		3,690,839
DIG.18	: 3,670,708	39D	: 3,652,065	77	: 3,660,988	95	: 3,664,094		3,642,201	150	: 3,635,042
IG.19	: 3,654,909		3,655,170		3,662,521	96	3,699,748		3,661,366 3,664,094	151	3,663,606 : 3,655,172
	3,661,367 3,669,083		3,670,709 3,693,947		3,667,920 3,677,525	96	: 3,653,424 3,653,643		3,668,835	131	3,658,304
	3,669,420	39R	: 3,661,323		3,681,200		3,696,589		3,702,756		3,658,499
	3,675,632		3,699,937		3,691,730		3,699,748	118	: 3,637,192		3,663,606
	3,677,241	39	: 3,664,647	78A	: 3,653,465	97	: 3,679,369		3,638,924 3,640,054	152	: 3,648,438 3,690,839
	3,677,526 3,698,371		3,677,529 3,689,237		3,664,135 3,671,025	98	3,686,830 : 3,646,728		3,641,742	153	: 3,638,926
	3,706,444	41D	: 3,633,557		3,674,244		3,648,438		3,655,171		3,655,172
IG.26	: 3,667,687		3,645,509		3,679,054		3,655,169		3,660,045	1.5.1	3,658,304
IG.28	: 3,674,440		3,669,420		3,704,008		3,663,606 3,680,282		3,664,648 3,665,681	154	: 3,638,926 : 3,672,342
1G.34	: 3,638,926 3,666,246		3,674,245 3,677,526	78R	3,707,067 : 3,664,648		3,685,971		3,668,835	. 50	3,689,237
	3,680,281		3,693,947		3,669,420		3,686,830		3,689,237	159	: 3,673,995
IG.38	: 3,642,256		3,706,444		3,677,241		3,696,589		3,691,731		ASS 242
	3,667,739	41R	: 3,654,909 3,690,625		3,679,186 3,707,278	99	3,699,748 : 3,633,881		3,701,235 3,706,182	CI	LASS 263
	3,667,741 3,693,947	41	: 3,659,572	78	: 3,653,182	77	3,673,770	119	: 3,648,439	2R	: 3,633,892
IG.39	: 3,648,988	41.4	: 3,690,305		3,662,557		3,677,714		3,683,594		3,655,480
	3,664,648	42	: 3,690,305		3,664,337	100	3,695,593		3,685,810	2	: 3,658,602
	3,664,818 3,685,808	43 44R	: 3,677,529 : 3,653,642		3,666,245 3,680,281	100	: 3,637,194 3,659,402		3,686,833 3,687,424		3,679,189 3,685,139
IG.41	: 3,654,909	441	3,684,257		3,680,281		3,679,537	120	: 3,640,514		3,706,289
IG.46	: 3,640,265		3,703,888		3,689,237	101	: 3,687,818		3,653,641	3	: 3,632,093
	3,643,930	44	: 3,659,572	79A	: 3,633,342	104	: 3,634,053		3,664,647		3,637,912
IG.48 IG.50	: 3,677,236 : 3,695,590		3,664,313 3,675,632		3,640,053 3,641,743	105	3,669,637 : 3,655,171		3,669,422 3,680,845		3,667,132 3,690,796
DIG.51	: 3,674,245		3,689,036		3,643,406	.03	3,669,420		3,704,009		3,692,288
IG.54	: 3,664,818	50AA	: 3,653,642		3,645,070	106	: 3,645,071	121A	: 3,661,367	4	: 3,633,891
	3,665,682	1	3,677,241		3,651,619		3,655,171		3,664,648	6A	: 3,681,853
	3,668,835	50A	: 3,675,632 3,677,241		3,662,521 3,675,396	107	3,687,821 : 3,671,024		3,675,906 3,684,257	6B 6C	: 3,706,448 : 3,667,542
	3,675,397 3,685,261		3,677,241		3,678,659	107	: 3,687,818		3,685,808	6E	: 3,669,707
	3,690,044		3,688,756		3,696,590	109	: 3,637,195		3,693,947		3,685,898
	3,696,590		3,689,036		3,702,048		3,638,925	1015	3,706,444		3,697,722
	3,703,800		3,695,589	79R	: 3,653,643		3,640,513 3,648,440	121B	: 3,640,512 3,648,987		3,705,289 3,706,491
	3,706,538 3,707,067		3,701,513 3,703,888		3,664,646 3,667,221		3,664,094		3,667,741	6R	: 3,661,369
DIG.56	: 3,646,974	50R	: 3,640,512		3,671,208		3,669,425		3,669,420		3,693,954
	3,659,572		3,667,739		3,685,808		3,699,748	121R	: 3,640,516		3,700,122
			3,669,636	79	: 3,635,201		3,707,277		3,655,172	6	: 3,642,012
	3,680,846 3,704,867	51	: 3,635,201		3,653,187	110	: 3,669,425		3,667,920		3,658,602

CLASS	263—Con.	49R	3,684,268 : 3,638,930	DIG.58 DIG.59	: 3,677,947 : 3,654,231		3,666,678 3,674,704		3,683,736 3,696,504		3,659,974 3,670,066
8R	3,655,848 ; 3,687,433	49 50	: 3,632,095 : 3,637,983	DIG.60	: 3,639,160 3,642,965	1	3,676,363 3,679,102		3,696,742 3,701,702		3,672,800
8	: 3,680,848	30	3,638,928	DIG.61	: 3,654,196		3,687,865	26	: 3,639,190		3,677,680 3,677,681
	3,703,744 : 3,647,197		3,658,016 3,660,859	DIG.62	3,689,612 : 3,642,668		3,691,090		3,640,913		3,683,160
11	3,667,745		3,674,903	D10.02	3,646,178		3,692,690 3,694,372		3,640,918 3,673,288		3,693,946 3,695,800
15R	3,672,327 : 3,644,099		3,676,099 3,706,138		3,652,747 3,668,056		3,697,437 3,699,714	27 28	: 3,656,910		3,696,184
13K	3,690,636	51	: 3,633,666		3,673,292		3,702,829	28	: 3,632,381 3,640,081		3,697,630 3,698,844
15 19 A	: 3,634,026 : 3,633,521		3,649,212 3,700,219		3,679,783 3,692,708		3,703,474 3,704,184		3,646,177	4.1	3,706,826
194	3,638,858	52	: 3,658,602		3,696,180		3,704,184		3,655,838 3,659,428	41	: 3,639,145 3,642,773
	3,642,061 3,660,007		3,672,654 3,675,905	DIG.63 DIG.65	: 3,700,470 : 3,673,292	5	: 3,669,663	i	3,661,483		3,642,966
	3,661,494		3,677,531	DIG.66	: 3,673,292 : 3,651,197		3,674,736 3,689,227		3,669,663 3,689,607		3,644,168 3,645,776
	3,667,744 3,689,039		3,689,041 3,695,594		3,652,747 3,688,384	6 7	: 3,676,103 : 3,655,837		3,693,369		3,648,845
19B	: 3,692,285		3,703,813	DIG.70	: 3,666,609	′	3,686,373	29	3,702,543 : 3,632,385		3,657,115 3,657,402
19C 19D	: 3,666,251 : 3,664,034	53R	: 3,638,400 3,653,645	DIG.71	: 3,634,562 3,651,197		3,694,252 3,694,253	]	3,635,675		3,661,634 3,661,807
19R	: 3,631,920		3,669,430	DIG.72	: 3,673,292	8	: 3,634,055	1	3,635,676 3,639,266		3,666,508
19 20	: 3,689,740 : 3,633,886	į	3,692,286 3,692,287	DIG.73	: 3,665,070 3,678,545		3,649,232 3,649,233		3,639.953 3,647,511		3,666,517 3,676,193
21A	: 3,631,608		3,703,275		3,707,592		3,649,234		3,647,770		3,679,783
	3,638,328 3,645,70 <b>0</b>	53	3,704,525 : 3,647,195	DIG.75	: 3,684,415 : 3,646,178		3,651,182 3,699,196		3,649,196 3,649,310		3,681,125 3,691,068
	3,650,037		3,652,308	2.0.77	3,652,747	9	: 3,646,175		3,656,904		3,692,570
	3,658,483 3,661,558	63	3,677,781 : 3,687,440	DIG.78	3,668,056 : 3,639,553		3,674,736 3,677,669		3,656,910 3,657,061	42	3,696,180 : 3,673,290
	3,669,432	1		2.0.70	3,642,975	10	: 3,634,040	1	3,658,476	72	3,700,470
	3,685,165 3,694,924	CI	ASS 264		3,663,148 3,687,587		3,694,252 3,694,253	1	3,661,599 3,663,170	43	: 3,658,597
	3,696,520	DIG.2	: 3,707,414		3,705,248	12	: 3,645,894		3,663,171	44	3,666,506 : 3,634,562
21B 21C	: 3,639,551 : 3,667,747	DIG.5	: 3,634,564 3,692,708	DIG.81	: 3,632,714 3,649,142		3,648,343 3,649,232		3,663,173 3,664,900		3,635,694
	3,707,355		3,694,530		3,683,059		3,649,233		3,666,417		3,641,227 3,655,853
21	: 3,632,974 3,703,861	DIG.6	: 3,651,182 3,670,091		3,686,380 3,686,381		3,649,234 3,658,311		3,666,507 3,671,192		3,679,441
26	: 3,658,309		3,707,414		3,686,382		3,663,205		3,672,936		3,698,920
28	3,667,743 : 3,635,003	DIG.7	: 3,634,562 3,662,043		3,689,617 3,700,521	İ	3,663,206 3,666,437		3,673,051 3,673,288	45	: 3,641,725
	3,669,426	DIG.8	: 3,634,564	.5R	: 3,661,709		3,671,210		3,676,160		3,644,168 3,644,606
	3,693,951 3,704,870		3,672,013 3,679,111	.5	: 3,640,888 3,644,104		3,690,963 3,695,795		3,676,179 3,681,023		3,649,398 3,650,501
29	: 3,658,307		3,697,636		3,652,749		3,704,117		3,682,595		3,652,747
32R	: 3,632,018 3,638,400	DIG.13	: 3,642,668 3,650,993		3,657,137 3,663,182	13	: 3,632,697 3,637,351		3,689,220 3,689,299		3,660,326 3,660,547
	3,677,533		3,663,668		3,663,685		3,652,746		3,702,771		3,661,811
	3,678,598 3,690,628	DIG.14	3,694,535 : 3,634,565		3,663,686 3,663,687		3,653,222 3,666,437	30	3,705,236 : 3,637,171		3,664,976 3,668,031
	3,705,460		3,642,965		3,666,426		3,669,663	50	3,649,732		3,668,056
32	3,705,620 : 3,686,773		3,650,993 3,654,196		3,669,632 3,673,101		3,676,534 3,677,669		3,653,951 3,662,058		3,668,287 3,669,501
	3,690,796		3,663,670		3,676,079		3,689,227		3,672,649		3,670,070
33R	: 3,636,283 3,641,683		3,666,848 3,670,059		3,677,958 3,679,596		3,700,364 3,702,748		3,673,288 3,684,560		3,671,377 3,676,028
	3,689,044		3,676,537		3,683,975	1	3,704,117		3,700,484		3,677,681
33	3,703,277 : 3,677,326		3,689,612 3,694,530		3,689,428 3,702,881	14	: 3,651,182 3,655,837	31	: Re.27,460 3,649,724		3,679,539 3,684,342
34 36	: 3,687,438 : 3,645,515	DIG.16 DIG.17	: 3,663,668	1	: 3,635,544		3,663,687	32	: 3,643,910		3,687,087
30	3,662,996	DIG.17	: 3,634,565 3,686,047		3,639,312 3,641,332		3,668,195 3,689,227		3,668,287 3,676,976		3,688,437 3,69 <b>5</b> ,959
37	3,678,595 : 3,645,516	DIG.19	: 3,632,709 3,634,562		3,646,186 3,647,736	15	3,704,102 : Re.27,264	33	3,690,110		3,699,714
40A	: 3,697,055		3,652,749	ĺ	3,649,236	13	3,645,894	33	: 3,663,132 3,683,760		3,700,470 3,700,516
40R 40	: 3,661,369 : 3,645,518		3,660,140 3,705,223		3,649,352 3,651,192		3,652,259 3,674,736		3,689,019 3,696,177		3,702,280 3,703,034
40	3,647,193	DIG.26	: 3,679,541		3,672,894	1	3,685,113		3,705,776		3,704,071
	3,653,432 3,670,666	DIG.29	: 3,639,502 3,681,189		3,680,945	16	: 3,647,488	34	: 3,652,755	46	: 3,642,965
41	: 3,695,432	1	3,684,647		3,682,530 3,684,357		3,649,608 3,649,732		3,683,760 3,692,446		3,662,043 3,705,221
42R 43	: 3,706,447 : 3,652,251	DIG.30 DIG.36	: 3,696,090 : 3,706,583	1	3,688,386 3,694,246	17GF   17	: 3,668,280 : 3,663,141	35	3,694,531 : Re.27,460	47	3,707,414 : 3,634,565
44	: 3,652,070	DIG.37	: 3,664,786		3,699,089	19	: 3,643,730	33	3,652,755	47	3,639,160
	3,679,194 3,682,453	DIG.40	3,689,183 : 3,665,853	3B	3,702,213 : 3,673,286	21	: 3,636,923 3,679,234		3,666,582 3,676,536		3,643,306 3,645,837
	3,682,457	DIG.43	: 3,634,567	3C	: 3,637,444	22	: 3,632,242		3,679,568		3,647,588
	3,687,434 3,687,436		3,639,555 3,642,969		3,695,949 3,702,354		3,634,559 3,634,726		3,692,609 3,698,066		3,649,325 3,655,311
	3,692,103		3,649,725		3,706,608		3,636,150		3,705,777		3,657,036
	3,704,525 3,705,712		3,655,847 3,700,470	3E 3R	: 3,679,781 : 3,634,154		3,655,307 3,658,620	36	: Re.27,460 3,635,610		3,658,971 3,668,031
	3,706,343	DIG.44	: 3,632,724	"	3,690,970		3,658,954		3,662,045		3,673,291
46	: 3,649,212 3,650,726		3,645,491 3,683,760	3	3,697,455 : 3,638,698		3,660,142 3,674,591		3,669,813 3,686,375		3,682,741 3,686,047
	3,655,356	DIG.45	: 3,691,264	_	3,650,855		3,677,844		3,686,391		3,696,179
	3,669,640 3,684,261	DIG.47	: 3,632,716 3,634,564		3,663,148 3,671,515		3,677,921 3,681,786		3,697,630 3,703,428		3,702,267 3,702,274
	3,705,712		3,636,185		3,674,589		3,689,728	37	: 3,632,255		3,703,034
47A	3,705,713 : 3,661,371		3,639,573 3,673,291		3,678,140 3,694,278	23	3,697,352 : 3,635,609		3,632,371 3,641,233	48	: 3,632,703 3,642,965
47R	: 3,669,431		3,675,541		3,697,339		3,639,550		3,672,803		3,645,776
	3,681,818 3,693,955	1	3,694,537 3,697,636	4	3,702,272 : 3,639,256	24	3,650,647 : 3,644,605		3,689,183 3,689,607		3,649,730 3,650,993
	3,704,870	DIG.48	: 3,675,541		3,639,257		3,655,307	20	3,689,626		3,651,183
47	3,704,871 : 3,636,229	DIG.49 DIG.50	: 3,700,470 : 3,642,965		3,640,892 3,642,978		3,663,131 3,663,317	39	: 3,640,769 3,645,319		3,65 <b>4,196</b> 3,660,187
	3,703,276		3,642,975		3,645,911		3,676,253		3,646,894		3,666,162
48	: 3,649,734 3,652,251	DIG.51 DIG.56	: 3,699,202 : 3,655,839		3,657,143 3,657,144	. 5	3,691,130 : 3,646,188	40	3,651,194 : 3,642,405		3,666,848 3,674,722
	3,655,356 3,667,745	DIG.57	3,682,847 : 3,676,536		3,660,304 3,661,807		3,660,552 3,661,554		3,646,188 3,649,730		3,681,125 3,689,629
	3,669,640	10.37	3,705,228		3,664,963		3,675,572		3,651,194		3,697,204

.ASS	264—Con.	56	3,694,529 : 3,632,710		3,644,607 3,658,954		3,657,039 3,657,405		3,700,366 3,702,495		3,666,8 3,673,2
49	: Re.27,280	36	3,641,229		3,698,936		3,662,045		3,705,837		3,694,2
	Re.27,401		3,652,378	82	: 3,652,745		3,663,678	111	: 3,631,583	127	3,702,8
	3,632,704 3,639,567		3,660,123 3,689,611	83	: 3,632,404 3,655,844		3,672,799 3,673,295		3,645,793 3,648,351	126	: 3,632,7 3,634,3
	3,642,773		3,700,472		3,686,383		3,686,377		3,652,317		3,642,9
	3,658,955	57	: 3,646,713	0.4	3,699,202		3,705,224		3,652,750		3,673,2 3,696,1
	3,661,634 3,661,645		3,651,184 3,705,933	84	: 3,653,792 3,663,669		3,705,779 3,705,780		3,663,131	127	: 3,635,6
	3,669,954	58	: 3,681,828		3,667,911		3,706,519		3,664,824		3,646,1
	3,673,084	59	: 3,669,723	8.5	: 3,634,560	95	: 3,634,551		3,666,455 3,671,300		3,658,9 3,664,9
	3,673,291 3,679,614	60	3,689,611 : 3,634,179		3,639,548 3,651,194		3,635,633 3,635,634		3,674,389		3,673,2
	3,682,846		3,637,406		3,660,549		3,647,340		3,674,390		3,678,1
	3,692,708		3,652,378		3,666,848		3,649,731		3,677,671		3,679,6 3,692,7
	3,696,180 3,705,226		3,658,568 3,671,306		3,671,653 3,683,062		3,650,649 3,655,846		3,686,376 3,697,634		3,698,4
0	: 3,640,918		3,700,484		3,686,374		3,659,000		3,699,196		3,700,6
	3,642,392	61	: 3,637,435		3,689,610 3,692,888		3,661,482 3,663,134		3,700,597 3,704,508	128	: 3,644,0 3,649,3
	3,650,995 3,663,462		3,648,363 3,652,378		3,706,825		3,666,517	112	: 3,644,141		3,649,4
	3,663,668		3,671,275		3,707,588		3,668,288		3,648,351		3,652,7
	3,682,847		3,674,519	86	: 3,634,559 3,641,229		3,671,617 3,672,804		3,660,184 3,661,662		3,660,2 3,663,4
1R	3,692,710 : 3,642,044		3,681,828 3,682,766		3,649,212		3,674,733		3,699,200		3,671,3
i	: 3,640,913		3,683,469		3,655,843		3,677,921	113	: 3,632,371		3,687,5
	3,640,955		3,686,007 3,698,920		3,663,681 3,673,293		3,678,546 3,684,421		3,639,200 3,661,662		3,692,6 3,697,6
	3,641,760 3,651,183		3,699,044		3,700,472		3,687,585		3,699,203		3,705,2
	3,658,972		3,703,387		3,705,223		3,689,609	114	: 3,687,587	129	: 3,647,3
	3,663,668		3,704,266	87	: 3,641,229	0.4	3,703,396	115	3,689,614 : 3,671,615		3,658,9 3,705,2
	3,664,779 3,666,848		3,706,582 3,707,429		3,645,320 3,649,406	96	: 3,636,151 3,660,189	115	3,689,616	130	3,705,2
	3,666,850	62	; 3,637,435		3,651,855	7	3,662,049		3,699,203	131	: 3,634,5
	3,676,028		3,669,723		3,655,843		3,704,189	117	: 3,632,257 3,632,778		3,649,4 3,676,1
	3,696,181 3,697,633	63	3,689,611 : 3,641,229		3,655,847 3,659,994	97	3,705,932 : Re.27,484		3,634,310	132	: 3,636,1
	3,702,180		3,647,488		3,673,293		3,632,249		3,634,582		3,651,1
	3,706,516		3,678,144		3,682,770	98	3,667,887 : 3,636,151		3,636,148 3,637,464	133 134	: 3,683,0 : 3,636,1
	: Re.27,484 3,632,705		3,683,469 3,705,223	88	3,697,631 : 3,642,965	70	3,649,150		3,645,765	134	3,649,
	3,637,458	65	: 3,637,435	89	: 3,632,701		3,655,480		3,650,651		3,666,
	3,637,538 3,639,551		3,644,607		3,640,666		3,662,048 3,662,049		3,651,179 3,655,580		3,699,3 3,705,8
	3,640,921		3,646,713 3,652,378		3,642,975 3,647,329		3,662,053		3,655,870	135	: 3,642,9
	3,644,230		3,655,330		3,662,045		3,663,522		3,657,400		3,667,4
	3,646,178		3,655,841		3,662,048		3,665,063		3,660,108 3,664,824	136	3,684,6 : 3,649,4
	3,650,993 3,651,180		3,655,845 3,669,723		3,663,148 3,666,849		3,666,849 3,690,804		3,664,961	130	3,651,1
	3,658,615		3,689,615		3,668,288		3,695,805		3,666,523		3,657,0
	3,661,807		3,692,887		3,682,571	99	3,705,931		3,669,912 3,671,613	137	3,705,0 : 3,637,4
	3,661,813 3,662,043		3,706,583 3,707,589		3,682,580 3,689,609	99	: 3,632,733 3,649,148		3,674,736	131	3,641,2
	3,666,848	66	: 3,634,566		3,689,610		3,663,134		3,679,416		3,649,4
	3,666,850		3,651,184	90	3,692,450		3,663,672 3,681,486		3,682,569 3,687,640		3,651,1 3,654,2
	3,668,056 3,670,059		3,673,290 3,686,378	90	: 3,632,272 3,636,151		3,686,377		3,700,461		3,657,0
	3,673,126		3,692,887		3,642,975		3,686,379		3,705,019		3,658,9
	3,676,378 3,676,537	67	3,707,589 : 3,657,404		3,655,454 3,655,840		3,692,889 3,697,632	118	: 3,632,459 3,642,560		3,664,9 3,703,0
	3,686,047	67	3,681,828		3,657,405	100	: 3,632,701		3,646,182		3,703,
	3,689,608		3,696,565		3,663,146	101	: 3,655,847		3,652,750	138	: 3,683,
	3,694,529	68	: 3,655,839		3,666,600 3,668,039		3,664,786 3,665,061		3,676,239 3,677,683	139	: 3,654, 3,677,
	3,694,530 : Re.27,484		3,660,550 3,674,401		3,668,288	102	: 3,632,247		3,683,057	140R	: 3,634,
	3,632,266	69	: 3,650,651		3,671,158	ļ	3,642,752	119	: 3,661,688	140	: 3,632,
	3,635,908		3,660,547		3,676,263 3,676,537	ŀ	3,649,730 3,656,360		3,679,790 3,692,622		3,640,8 3,665,8
	3,639,160 3,639,550	70	3,705,236 : 3,639,550		3,682,747		3,663,148		3,699,203		3,673,
	3,642,965		3,683,975		3,682,760		3,689,210		3,701,621	141	: 3,655,
	3,644,239		3,685,405		3,685,930		3,694,129 3,697,630	120	: 3,632,703 3,662,052		3,655, 3,692,
	3,644,606 3,647,329	71	3,686,376 : 3,637,457		3,689,610 3,705,248		3,702,495		3,687,877	142	: 3,670,
	3,649,730		3,639,550	91	: 3,654,002	103	: 3,641,760	121	: 3,689,608		3,676,
	3,650,865 3,650,993		3,679,340 3,683,975	92	: 3,632,252 3,632,275		3,645,299 3,649,142	122	3,691,009 : 3,634,562	143	: 3,632, 3,634,
	3,651,182		3,692,090		3,640,047		3,651,195	'	3,639,168		3,642,
	3,654,196		3,704,508		3,642,963		3,655,855		3,639,169		3,644,
	3,655,470 3,655,542	73	: 3,642,975 3,660,211		3,643,730 3,646,190	104	3,675,532 ; 3,652,750		3,642,535 3,647,614		3,670, 3,673,
	3,655,840		3,663,493		3,651,185	104	3,674,589		3,652,750	144R	: 3,634,
	3,657,166		3,678,141		3,655,320		3,685,006		3,653,914	144	: 3,646,
	3,657,403 3,660,187	75	: 3,632,282 3,632,711		3,657,044 3,666,162	105	: 3,655,585 3,666,847		3,655,850 3,658,976		3,662, 3,669,
	3,660,548	78	: 3,637,905		3,667,889		3,676,535		3,663,666	145	: 3,684,
	3,661,811		3,639,501		3,673,295		3,689,299 3,689,618		3,670,060 3,670,063	147	: 3,634, 3,636,
	3,662,043 3,662,057		3,639,528 3,644,575		3,674,626 3,687,594		3,702,771		3,671,615		3,639,
	3,664,976		3,649,717		3,691,265	107	: 3,687,769		3,671,633		3,641,
	3,670,070		3,652,200		3,705,931 3,705,932	108	3,702,749 : 3,634,568		3,674,449 3,677,808		3,642, 3,645,
	3,677,681 3,679,783		3,652,734 3,653,803	93	: 3,642,965	100	3,639,331		3,678,145		3,673,
	3,686,047		3,663,671		3,642,975		3,655,863		3,683,975		3,675,
	3,688,437		3,665,054		3,646,190 3,655,472		3,660,547 3,666,847		3,687,798 3,705,837	148	3,705, : 3,632,
	3,694,530 3,706,679		3,668,280 3,683,049		3,633,472		3,676,273	123	: 3,632,785	. 70	3,646,
	3,707,414	79	: 3,662,046		3,703,572		3,676,535		3,655,851		3,655,
5	: 3,632,705		3,706,825	94	: 3,632,713		3,689,614		3,686,383 3,689,618		3,661, 3,676,
	3,632,706 3,637,458	80	: 3,651,181 3,656,910		3,635,610 3,640,672		3,691,264 3,697,364		3,692,896		3,704,
	3,637,538		3,658,974		3,645,660	109	: 3,642,554	124	: 3,686,384	149	: 3,702,3
	3,647,329		3,666,612		3,649,724		3,642.560 3,674,722	125	; 3,632,708 3,632,785	150	: 3,632, 3,655,
	3,660,548	81	3,702,789 : 3,632,406		3,651,185 3,655,472	1	3,696,507		3,634,563		3,655,8

3,662,057
3,696,090 3,701,592
: 3,631,745
3,641,228
3,655,840 3,673,293
3,678,987
3,683,486 3,683,722
3,687,413
: 3,644,608 3,673,293
3,678,987
3,691,268
: 3,637,457 3,642,559
3,676,968
3,694,118
: 3,634,572 3,641,230
: 3,634,924
3,662,094 3,669,824
3,673,295
3,673,301
3,674, <b>7</b> 33 3,676,663
3,679,126
3,679,435
3,681,216 3,695,692
3,699,205
: 3,634,572
3,699,205 : 3,639,555
3,644,239
3,653,914 3,662,054
3,677,844
3,686,388
: 3,653,806 : 3,634,567
3,642,966
3,655,480 3,655,844
3,662,440
3,663,676
3,673,292 3,678,141
3,679,786
3,679,791
3,694,310 3,694,399
3,700,470
: 3,632,701
3,632,726 3,632,733
3,634,580
3,646,188 3,657,401
3,662,049
3,668,288 3,669,934
3,681,188
3,683,060
3,694,310 3,699,205
3,702,357
3,707,592
: 3,632,720 3,634,367
3,639,549
3,647,342 3,647,770
3,663,670
3,679,784
3,689,618 3,692,457
3,701,702
: 3,632,702
3,632,716 3,632,726
3,642,965
3,660,552 3,663,134
3,665,070
3,668,288
3,670,059 3,673,289
3,676,537
3,683,059 3,686,384
3,689,609
3,689,612
3,694,537 3,694,538
3,700,763
3,705,227
: 3,678,016 : 3,636,189
3,673,672
: 3,661,811 3,668,056
3,705,934

CLASS 2	264—Con.		3,659,336 3,666,852		3,676,247 3,676,263		3,651,188 3,651,190	317	; 3,632,724 3,642,975		3,676,40 3,677,68
245	: 3,646,181	267	: 3,634,565		3,684,642		3,665,069		3,683,056		3,682,84
	3,652,757		3,675,294		3,685,931		3,670,065		3,683,760		3,685,93
	3,660,547 3,664,789		3,691,265 3,694,884	287 288	; 3,672,805 ; 3,632,726	298	3,689,612 : 3,661,662	318	3,689,626 : 3,646,185		3,685,93 3,689,61
	3,670,060	268	: 3,666,852	400	3,634,564	270	3,679,784	310	3,671,616		3,692,74
	3,676,538		3,674,393		3,636,185		3,689,626		3,673,302		3,694,52
	3,678,141		3,677,824		3,637,906	299	3,691,263 : 3,642,668		3,683,061 3,703,571		3,700,37 3,701,82
	3,702,750 3,706,825	269	3,685,935 : 3,636,189		3,642,967 3,644,239	277	3,642,773	319	: 3,684,616		3,702,31
248	: 3,655,854		3,657,402		3,649,611		3,657,115		3,689,022	329	: 3,646,18
	3,673,033		3,658,955		3,651,196		3,657,401	320	3,702,495 : 3,634,579		3,660,55 3,665,06
	3,673,300 3,684,582		3,662,045 3,698,422		3,651,200 3,652,759		3,662,046 3,692,609	.120	3,662,050		3,694,52
	3,703,428		3,703,571		3,664,915	300	1 3,644,243		3,666,853		3,707,26
249	3,705,932 : 3,650,647	270	3,666,528		3,666,517 3,671,623		3,666,697 3,674,589		3,671,624 : 3,694,541	330	: 3,644,60 3,654,04
49	3,651,197		3,689,614		3,675,541		3,692,896		3,696,187	331	: Re.27,28
	3,655,849	271	: 3,638,709		3,678,545	301	; 3,662,054	321	: 3,632,703		Re.27,31
	3,671,616 3,673,299		3,642,559 3,655,847		3,696,186 3,697,367	302	: 3,652,748 3,655,861		3,634,564 3,640,668		3,632,38 3,632,70
	3,673,672		3,660,211		3,697,475		3,703,571		3,642,967		3,634,56
	3,674,292		3,684,474	289	: 3,631,899	304	: 3,655,317		3,644,239		3,639,54
	3,687,492		3,694,131		3,632,687	305	3,694,117 : 3,642,966		3,646,180 3,649,325		3,639,56 3,639,65
	3,694,540 3,705,380		3,699,643 3,704,194		3,632,716 3,632,733	306	3,632,700		3,649,331		3,640,95
50	: 3,652,748	272R	: 3,659,340		3,634,552		3,679,342		3,649,731		3,642,66
	3,652,755 3,680,187	272	: 3,631,590		3,634,553	307	3,689,613 : 3,637,411		3,650,993 3,652,747		3,642,96 3,642,96
51	: 3,707,032		3,633,140 3,634,571		3,635,640 3,637,906	307	3,689,613		3,658,615		3,642,97
54	: 3,642,973		3,638,055		3,646,188	308	: 3,660,211		3,658,972		3,644,28
55	: 3,642,973		3,641,254		3,649,726		3,694,531		3,662,041		3,644,28
	3,647,614 3,663,679		3,653,959 3,656,230		3,655,627 3,657,115		3,703,201 3,705,228		3,663,670 3,666,162		3,644,28 3,646,17
	3,669,827		3,656,232		3,663,662	309	: 3,676,239		3,670,064		3,647,76
	3,671,621		3,659,821 3,664,018		3,663,683		3,691,269 3,699,198		3,673,033 3,676,537		3,649,60 3,650,99
	3,682,548 3,697,629		3,668,287		3,666,834 3,666,836		3,705,228		3,684,609		3,652,51
	3,699,198		3,668,299		3,676,539	310	: 3,634,578		3,684,633		3,654,26
	3,699,200		3,668,779		3,682,760		3,654,003	222	3,689,629		3,655,86
	3,703,201 3,703,571		3,670,067 3,670,091		3,694,399 3,694,537		3,656,360 3,657,941	322	: 3,631,580 3,632,732		3,656,36 3,658,97
56	: 3,646,181		3,671,622		3,697,494		3,663,680		3,642,411		3,662,05
	3,660,553		3,680,207	2002	3,700,540		3,666,528		3,646,190		3,664,98 3,669,79
57	3,694,533		3,685,006 3,688,396	290N	: 3,655,630 3,655,839		3,668,056 3,669,827		3,651,197 3,651,202		3,670,06
	3,646,180		3,691,436		3,660,550		3,673,296		3,655,480		3,671,48
	3,647,505		3,693,252	2001	3,665,070		3,691,263		3,662,057		3,671,49
	3,649,424 3,654,018		3,697,633 3,698,082	290R	: 3,634,552 3,634,553		3,691,266 3,700,764		3,670,064 3,672,804		3,673,08 3,673,13
	3,654,062		3,699,200		3,673,053		3,703,571		3,673,297		3,674,58
	3,668,056	223	3,706,840		3,679,633	311	: 3,632,717		3,673,301		3,676,54 3,678,14
	3,675,294 3,676,542	273	3,634,578		3,692,889 3,699,197		3,642,399 3,645,655		3,675,692 3,676,543		3,678,14
	3,684,632		3,655,849	290T	: 3,651,198		3,652,368		3,681,483		3,679,63
	3,684,645		3,676,542		3,655,839		3,652,756		3,696,187 3,697,657		3,679,78 3,683,05
	3,689,952 3,691,269		3,689,952 3,695,270		3,660,550 3,682,846		3,660,545 3,666,528		3,706,519		3,701,74
	3,694,296	274	: 3,634,577		3,702,357		3,676,541	323	: 3,634,182		3,703,57
158	3,660,219		3,642,560 3,655,849	290	3,706,111 : 3,632,687		3,683,061 3,689,614		3,659,992 3,662,052		3,706,69
	3,663,341 3,664,909		3,656,201	290	3,651,193		3,695,808	324	: 3,655,858	332	: 3,632,70
	3,673,611		3,670,071		3,662,055		3,695,911		3,673,611	,	3,632,7
	3,698,560		3,680,187		3,669,934		3,700,764	325	3,696,187 : 3,642,974		3,634,50 3,639,1
59	3,699,198		3,697,630 3,705,931		3,673,650 3,679,435	312	3,704,084 : 3,632,270	323	3,655,863		3,644,66
	3,658,977	275	3,634,577		3,686,048		3,634,578		3,670,066		3,646,7
	3,679,498		3,642,961		3,689,623		3,649,727	i	3,694,541 3,695,807		3,666,83 3,670,00
	3,694,296 3,704,189		3,671,370 3,680,207	291	3,698,865 : 3,632,841		3,655,842 3,666,389	326	: 3,632,712		3,676,0
	3,705,935		3,699,198		3,644,610		3,673,291		3,649,729		3,692,8
61	3,643,805		3,700,764		3,659,000		3,674,898		3,655,454	,,,	3,702,8
	3,646,180 3,654,742		3,702,314 3,702,355		3,661,694 3,682,760	313	: 3,639,553 3,655,454		3,674,079 3,698,975	333	3,634,50 3,634,50
	3,671,378		3,705,228		3,696,186		3,657,115	327	: 3,662,048		3,637,4
	3,671,384	277	: 3,634,571	20.2	3,705,835		3,658,977		3,671,622		3,639,5
	3,678,644 3,686,048		3,643,805 3,671,370	292 293	: 3,662,041 : 3,632,727		3,662,041 3,694,884		3,671,624 3,675,572		3,642,9 3,644,6
	3,686,389		3,678,147	- /./	3,636,147		3,695,807		3,676,542		3,649,7
	3,694,533	i	3,683,960		3,641,884		3,704,194		3,687,594		3,654,0
	3,698,961 3,705,222		3,689,626 3,694,533		3,660,211 3,661,688	314	: 3,635,616 3,636,606	328	3,689,612 : 3,632,729	İ	3,679,3 3,683,7
62	: 3,636,186	278	: 3,651,190		3,681,159		3,641,230		3,632,731		3,685,9
	3,660,887		3,655,906		3,686,388		3,643,910		3,634,182		3,700,4
	3,662,045 3,663,751	279	3,657,405 : 3,699,198	294	3,697,349 : 3,639,555		3,649,724 3,651,180		3,634,572 3,635,933	334	: 3,646,1 3,649,7
	3,665,069	279	3,703,571	294	3,649,609		3,655,454		3,635,934		3,651,1
	3,686,375		3,705,222		3,651,188		3,655,847		3,636,186		3,655,3
63	3,707,031	280	: 3,651,196 3,696,183		3,651,197 3,660,553		3,658,975 3,677,688		3,637,898 3,642,402		3,658,9 3,662,4
63	3,657,044	281	: 3,669,583		3,662,052		3,698,843		3,642,961		3,669,5
	3,668,779		3,672,805		3,673,297	315	: 3,632,712		3,644,271		3,671,6
	3,670,067	282	: 3,636,149		3,681,483	214	3,649,729		3,652,757		3,673,3
	3,679,510 3,705,831		3,640,063 3,673,839	295	3,705,224 : 3,655,454	316	: 3,632,727 3,632,730		3,657,407 3,660,552		3,694,5 3,699,1
64	: 3,680,207		3,678,142		3,659,336		3,641,230		3,663,512		3,701,8
	3,691,269		3,687,759		3,678,146		3,641,234		3,665,069		3,703,5
	3,699,198	20.4	3,695,801		3,686,388		3,642,975		3,667,887 3,668,056		3,703,5 3,705,2
	3,702,355 3,703,572	284	: 3,636,147 3,696,183	296	3,688,384		3,657,115 3,658,974		3,669,598	335	3,705,2 : 3,636,1
65	: 3,669,813		3,697,349	,	3,651,202		3,676,250		3,670,066		3,642,9
	3,676,542		3,703,026		3,663,522		3,697,350		3,671,616		3,663,6
266	3,651,191 3,658,975	286	3,705,229 : 3,661,694	297	3,705,224 : 3,632,730		3,699,204 3,705,248		3,674,386 3,674,587		3,672,20 3,695,80

CLASS 26	54-Con.		3,662,050 3,680,569		3,702,694 3,704,011	542	: 3,697,580		3,653,682 3,656,633	167 168	: 3,698,516 : 3,637,174
	3,699,198		3,689,618	27	: 3,633,897	CL	ASS 267		3,677,188		3,649,000
336	: 3,663,670	2.40	3,690,796		3,651,964	1.5	. 3 443 030		3,677,561	170	: 3,670,701
337	3,683,061 : 3,632,708	348	: 3,632,716 3,632,726		3,693,812 3,702,242	3	: 3,663,030 : 3,650,220	66 69	: 3,636,885 : 3,692,361	174 175	: 3,653,475 : 3,670,700
	3,697,629		3,653,383		3,704,992		3,658,314	70	: 3,698,264		3,682,431
338	: 3,636,150		3,655,860	20	3,706,387		3,687,086	71P	: 3,689,054	176	: 3,659,83
	3,638,299 3,649,150		3,663,134 3,665,070	28 29	: 3,666,871 : 3,635,456	8	3,701,322 : 3,663,002	74	: 3,667,749 3,679,308	177	: 3,650,49 3,685,84
	3,650,795		3,673,289		3,658,310	11A	: 3,649,043	84	: 3,633,228		3,698,42
	3,650,995		3,676,378	30	: 3,695,601	154	3,674,282	91	: 3,657,749		3,700,03
	3,657,403 3,663,468		3,686,388 3,689,609	31	3,702,242 : 3,648,997	15A	: 3,666,288 3,672,698	100	3,685,062 : 3,662,411	178	3,701,54 : 3,653,65
	3,670,060		3,694,537	٠,	3,655,361		3,704,898	107	: 3,681,798	170	3,659,83
	3,671,007		3,700,763		3,693,952	15R	: 3,653,683	110	: 3,649,077	179	: 3,640,18
	3,673,292	2.0	3,701,182	32	3,697,229	15	: 3,664,681	111	3,695,404		3,653,65
	3,673,293 3,694,530	349	: 3,632,255 3,634,574	32	: 3,653,647 3,682,457		3,694,001 3,704,029	116	: 3,665,529 : 3,674,115		3,662,95 3,668,73
	3,695,805		3,642,752		3,692,103		3,707,298		3,680,662	180	: 3,666,25
	3,696,180		3,652,510		3,693,708	18	: 3,664,452		3,695,665	181	: 3,662,64
39	3,705,222 : 3,632,730		3,655,829 3,663,671		3,704,747 3,706,343	20 21A	: 3,638,963   : 3,687,479	117	: 3,632,077 3,638,897	182	3,666,00 : 3,680,58
	3,646,189		3,665,068	33R	: 3,670,803	21	: 3,632,128		3,668,870	102	. 5,000,50
	3,678,146		3,673,126	33S	: 3,645,321		3,642,302	119	: 3,653,301		CLASS 268
	3,686,388		3,676,544		3,667,747	İ	3,669,467	100	3,682,465	4.0	2 202 44
40	3,700,367 ; 3,632,701		3,679,788 3,700,751	33	3,669,436 : 3,632,335	ĺ	3,674,283 3,674,285	122	: 3,664,653 3,667,707	46	: 3,702,64
	3,636,150		3,706,827	55	3,633,666		3,687,478		3,669,400		CLASS 269
	3,637,411				3,653,877	23	: 3,666,257		3,695,665		
	3,644,239	CLA	ASS 265	241 14	3,666,919	26	: 3,658,312	123	: 3,680,739	1	: 3,672,06
	3,651,204 3,655,845	611K	: 3,651,140	34LM 34PP	: 3,632,100 : 3,633,898	27	. 3,658,312 : 3,664,452	124	: 3,633,627 3,694,111		3,685,13 3,686,73
	3,660,551		. 5,551,140	2411	3,664,652	34	: 3,664,681	125	: 3,680,970	2	: 3,673,66
	3,662,046	CLA	ASS 266		3,684,267	35	: 3,645,586	126	: 3,668,870		3,688,07
	3,677,844	,,,	3 647 306	244	3,689,048		3,658,314	120	3,682,103		3,704,51
	3,686,355 3,707,589	1R	: 3,647,385 3,659,833	34A	: 3,650,516 3,664,826	36	3,701,322 : 3,664,452	130	: 3,677,041 : 3,632,077	3 6	: 3,667,19 : 3,657,79
4 1	: 3,663,255		3,672,653		3,690,634	42	: 3,663,048	135	: 3,659,034		3,679,19
	3,684,553		3,674,903	34L	3,642,060	46	: 3,698,737		3,670,873	7	: 3,660,94
(20.1)	3,686,355		3,687,007		3,669,434 3,690,634	47	: 3,633,939	136	: 3,640,149	8	3,672,03
42RE	: 3,632,726 3,646,188		3,701,514 : 3,633,666	34P	; 3,653,879		3,645,522 3,685,812		3,641,679 3,659,835	^	: 3,635,51 3,660,94
	3,651,193	· '	3,693,943	34R	: 3,635,457	48	: 3,707,297		3,683,883	ŀ	3,662,44
	3,651,198	2.5	: 3,703,093		3,653,877	52	: 3,645,555	137	: 3,700,015	i	3,662,70
	3,651,201 3,671,619	3R	3,704,874 : 3,648,593	34T	3,695,795 : 3,650,517		3,704,876 3,707,298	138	: 3,667,418 3,677,869	ŀ	3,667,33 3,672,32
	3,689,621	.,,	3,669,761	341	: 3,650,517 3,666,449	53	: 3,703,967	139	: 3,672,657	Ì	3,700,25
	3,699,205		3,690,631		3,669,437	54	: 3,645,555		3,674,115	10	: 3,642,26
	3,701,820	3	: 3,649,381		3,687,430		3,658,312	ĺ	3,680,662	14	: 3,684,39
	3,705,225 3,707,592	4A	: 3,659,830 3,690,631	34V	3,692,290 ; 3,632,096	56	: 3,645,555 : 3,650,540		3,695,665 3,700,273	16 17	: 3,657,76 : 3,643,93
42R	: 3,634,562	4E	: 3,702,693	54,	3,633,649	"	3,690,693		3,702,202		3,680,35
	3,655,860		3,705,715		3,635,791		3,693,470	140	: Re.27,318		3,699,63
	3,673,295	4S 4	3,674,247		3,670,802	57.1A	3,701,542		3,645,575	19 20	; 3,665,58 ; 3,632,12
	3,679,791 3,694,539	5E	: 3,669,762 : 3,696,224		3,677,332 3,687,191	57.1A	: 3,674,131 : 3,666,301		3,652,074 3,656,792	21	: 3,631,79
42	; 3,651,197	5R	: 3,703,278		3,688,831		3,687,479		3,664,075	-	3,631,83
	3,661,482		3,706,448		3,692,443		3,706,481		3,677,017		3,650,45
	3,662,049 3,662,440	6 9	: 3,693,352 : 3,682,619		3,700,026 3,704,013	58 60	: 3,675,941 : 3,648,998		3,694,018 3,706,468	1	3,661,68 3,672,06
	3,663,676	TÚ.	: 3,634,069	34	: 3,634,065	00	3,690,409	141	: Rc.27,318	1	3,681,13
	3,663,678	13	: 3,631,791	34.2	: 3,663,204	61	: 3,666,257		3,635,332	İ	3,685,11
	3,669,934	١.,	3,661,553	35	3,652,427	63A	: 3,680,888		3,650,520	22	3,694,89 : 3,638,97
43	3,681,311 : 3,632,704	1.5	: 3,631,655 3,648,593		3,655,361 3,661,372	63R	3,692,326 : 3,689,102		3,677,869 3,690,540	22	3,661,68
	3,652,200		3,655,361		3,706,549		3,704,026	142	: 3,659,897		3,688,50
	3,653,806		3,661,800		3,707,069	63	: Re.27,318	143	: 3,633,228	1	3,691,26
	3,660,554		3,697,229	37	: 3,689,252 3,701,519		3,642,302 3,671,057	147 149	; 3,666,000 ; 3,682,466	24	3,695,75 : 3,634,58
	3,663,677 3,663,678	18	3,700,221 : 3,638,400	38	: 3,631,915		3,674,283	150	: 3,658,284	25	: 3,654,80
	3,674,623	20	: 3,637,200		3,648,758		3,682,104		3,691,822		3,667,19
4.4	3,697,637	١	3,661,558		3,650,518		3,684,271	151	: 3,703,183	1 ~	3,687,01
44	: 3,640,829 3,655,851	21	: 3,635,003 3,638,928		3,653,426 3,666,870		3,687,478 3,695,737	152	: 3,658,314 3,703,793	26 30	: 3,652,07 : 3,634,58
	3,660,551		3,649,244	]	3,679,105		3,700,383	153	: 3,633,856	"	3,700,76
	3,661,807		3,662,998		3,682,460	64R	: 3,638,807	1	3,662,166	31	: 3,679,17
45	: 3,632,733	22111	3,672,577	1	3,685,573		3,647,088	1	3,666,290	32	3,700,22 ; 3,684,39
	3,634,567 3,640,518	23HH 23NN	: 3,672,651 : 3,656,734	39	3,689,252 : 3,661,374		3,647,239 3,656,632	1	3,672,493 3,675,881	32	3,700,22
	3,655,841	23B	: 3,653,292		3,667,745		3,658,314	1	3,677,535	3.3	; 3,665,81
	3,660,550		3,656,734		3,669,436		3,692,368	l	3,679,158	34	: 3,634,58
	3,670,058	23E	: 3,653,292	4.0	3,701,519		3,700,225 : 3,632,130	1	3,679,159 3,679,166	35	3,699,63 : 3,700,22
	3,694,310 3,707,589	23H	3,695,599 : 3,639,178	40	: 3,632,698 3,657,399	64	3,632,130		3,679,196	33	3,702,18
46R	: 3,656,233		3,645,798	41	: 3,636,872		3,647,199		3,685,772	37	: 3,658,23
46	: 3,632,701		3,647,570		3,638,929		3,651,953	154	: 3,664,202		3,667,13
	3,632,726 3,632,733	23K	: 3,638,931 3,695,600	42	3,650,519	1	3,682,461 3,686,708		3,677,371 3,692,295	40	3,668,76 : 3,662,98
	3,634,014	231.	: 3,701,515	72	3,682,456	65C	: 3,649,043		3,693,470	"	3,679,19
	3,634,580	23M	: 3,701,515		3,700,347	65D	; 3,649,044	155	: 3,644,688		3,680,19
	3,637,592	23N	: 3,700,222	43	: 3,632,698		3,666,286		3,665,958		3,686,73
	3,646,188 3,655,841	2.3 P	3,700,223 : 3,638,931		3,634,068 3,652,070		3,666,287 3,667,775	156	: 3,638,220 3,666,220		3,689,98 3,696,49
	3,662,049	2.35	3,639,178		3,652,251		3,687,480	157	: 3,643,934	41	: 3,682,46
	3.669,934		3,645,798		3,655,356		3,687,481		3,665,958	43	: 3,642,26
	3,671,619	[	3,648,934		3,657,399		3,687,483	158	: 3,668,668		3,666,15
	3,679,435 3,681,188	2.3R	3,677,515 : 3,666,249		3,669,640		3,690,688 3,690,689	159	: 3,635,125 : 3,635,313		3,673,66 3,675,29
	3,683,060	2.58	3,695,599		3,672,440 3,672,649		3,704,895	100	3,635,466		3,679,19
	3,686,355	231	: 3,684,474		3,678,143	65R	: 3,689,103		3,675,588		3,695,31
	3,694,310	2.5	: 3,645,514		3,681,049	i	3,694,111	161	: 3,649,092	44	; 3,696,49
	3,702,357 : 3,642,693	1	3,659,832 3,663,203		3,689,250 3,701,516	65	: 3,633,935 3,643,915	162 164	: 3,661,178 : 3,671,997	45	: 3,642,26 3,680,19
347		1	0,000,200	6.5	: 3,650,282	1	3,647,199	1 '''-	3,674,251		3,695,31

.A.33 2	69 Con.		3,700,229 3,704,503	304 309	: 3,666,259 : 3,638,933	CL	ASS 271		3,674,363 3,702,187	65	3,707,22 : 3,685,47
46	: 3,652,076		3,705,453	307	3,658,286	DIG.1	; 3,652,081	42	: 3,640,524		3,700,23
47R	: 3,641,666	132	: 3,644,978		3,658,316		3,658,319	44A	: 3,675,387	66	: 3,684,27
47	; 3,687,442 3,689,056	133 137	: 3,642,251 : 3,633,900		3,661,377 3,669,438		3,663,009 3,682,470		3,677,537 3,680,854	68	3,635,46 3,643,55
48.1	: 3,644,977	157	3,682,467	310	: 3,669,333	DIG.2	: 3,677,538	44S	: 3,650,525		3,643,93
	3,645,105	138	: 3,682,467		3,690,641		3,684,363	44	; 3,680,853		3,651,96
	3,649,036 3,663,115	139 143	: 3,669,439 : 3,697,046	315 319	: 3,704,880 : 3,679,198		3,685,898 3,695,756		3,690,475 3,693,967		3,655,18 3,669,44
	3,665,657	146	: 3,664,654	320	: 3,690,642		3,704,881		3,701,524		3,671,75
	3,674,280	149	: 3,643,935		3,704,879	DIG.3	3,662,635		3,705,719		3,672,31
	3,684,149 3,699,635	152	3,664,654 : 3,643,935	321LU	: 3,700,228	DIG.4	3,672,663 : 3,643,817	45	: 3,634,175 3,653,755		3,675,79
9	: 3,701,521	153	: 3,643,486	321ME 321WE	: 3,690,641 : 3,700,226	DIG.4	3,643,818		3,667,143	69	3,690,65 : Re.27,52
0	: 3,631,705	154	: 3,664,654	321B	; 3,638,560		3,680,853		3,669,048	0,	3,632,10
1	3,633,540 : 3,651,954		3,668,767 3,682,467	321F	: 3,667,379		3,693,967 3,701,524		3,677,538 3,678,880		3,672,31
2	: 3,631,705		3,701,521		3,693,542 3,696,560	DIG.7	: 3,640,406		3,684,864		3,674,25 3,679,07
	3,633,813	155	: 3,638,564	321H	; 3,696,560		3,680,854	46	: 3,683,758		3,689,15
	3,647,200 3,648,873	156	: 3,667,634 3,696,490	321N	: 3,675,916		3,690,474 3,690,650		3,685,823 3,698,706	70	: 3,684,2
	3,675,913	157	: 3,632,102	3218	: 3,663,004 3,696,560		3,705,719	47	: 3,674,363	71	: 3,687,44 3,704,79
	3,676,962		3,689,058	321T	: 3,692,268	DIG.8	: 3,672,667	48	: 3,638,564	73	: 3,704,8
	3,685,132 3,689,003	158	3,700,227 : 3,689,059	321W	: 3,679,198	DIG.9	3,693,966 : 3,646,325	49	3,688,690 : 3,680,853	74	: 3,633,7
	3,699,297	161	: 3,672,556		3,680,193 3,696,491	DIG.5	3,656,742	47	3,701,643		3,638,50
	3,701,539	162	: 3,704,907		3,701,521		3,666,262	50	: 3,646,858		3,640,2. 3,648,6
	: 3,670,394 3,696,943	163 172	: 3,682,467 : 3,704,014	321	: 3,643,935		3,669,444 3,672,664		3,655,078 3,671,363		3,653,5
	: 3,645,230	196	; 3,704,014 ; 3,663,004	322	: 3,652,851		3,704,360		3,675,791		3,656,7
	3,659,991	201	; 3,632,279	323	3,672,364 ; 3,631,546	DIG.10	: 3,647,203		3,692,302		3,657,8
1	: 3,639,071		3,668,765	223	3,643,604	1	: 3,669,448	51	: 3,642,271		3,659,8 3,661,3
	3,642,269 3,652,076	202	3,705,453 : 3,666,260	326	: 3,658,317		3,670,674 3,675,602		3,642,274 3,643,598		3,672,7
	3,658,315	203	: 3,666,259	327 328	: 3,678,932 : 3,635,522		3,685,471		3,661,067		3,675,5
	3,664,654	205	: 3,666,260	320	3,643,655	_	3,701,328		3,663,014		3,676,9 3,682,4
	3,693,965 3,700,222	223	; 3,687,441 3,700,227		3,669,118	2 3	: 3,635,128 : 3,634,010		3,669,444 3,680,679		3,683,7
	3,702,604	224	: 3,669,439		100 270	,	3,641,931		3,680,853		3,684,2
	: 3,647,043	_	3,672,556	CI.	ASS 270	1	3,666,262		3,695,756		3,698,7
	3,651,401		3,684,392	21	: 3,652,080	5	: 3,689,065 3,690,477	52	: 3,632,105 3,646,532		3,701,4 3,704,8
	3,656,453 3,663,273	225	3,704,879 : 3,704,879	30	: Re.27,538	9	: 3,635,159		3,663,013		3,705,4
	3,668,913	228	: 3,653,284	31 37	: 3,638,574 : 3,665,817		3,645,615		3,683,757	75	: 3,649,0
	3,675,624		3,666,260	37	3,669,443		3,669,537		3,690,647		3,690,6
	3,698,273 3,699,917	229	3,689,058 : 3,663,004		3,679,200		3,672,487 3,702,187	53	: 3,636,316 3,647,205		3,704,8 3,705,7
	3,700,228	233	: 3,689,060	39	: 3,631,972	10	: 3,643,939		3,650,229	76	; 3,653,6
	3,705,062	236	: 3,697,060	40	3,632,103 : 3,679,094	12	; 3,649,002		3,652,083		3,659,6
3	; 3,636,613 3,700,222	238	3,704,907 : 3,700,250		3,679,095	14	3,695,606 ; 3,658,319	54	3,679,199 : 3,657,832		3,666,0 3,672,6
)	: 3,652,146	239	; 3,687,441	41	: 3,664,284	18	: 3,669,445	34	3,663,010		3,690,6
	3,656,390		3,689,058	45	3,665,817 : 3,684,274	ļ	3,674,257		3,664,046	77	: 3,688,8
)	: 3,639,043	240 242	: 3,704,879 : 3,663,003	52	: 3,652,357		3,684,278 3,685,471		3,682,734 3,693,967	78 79	: 3,659,8
	3,689,057 3,690,642	244	: 3,665,986		3,700,157		3,685,898		3,701,524	17	: 3,645,3° 3,664,0
	3,696,560	245	: 3,645,229	53	: 3,658,318 3,664,655	21	: 3,645,527	5.5	: 3,659,795		3,671,0
	3,702,604	246	3,687,441 : 3,668,767		3,670,675	26ES	3,664,663 : 3,697,064	56	: 3,632,991 3,669,017		3,672,2
<u>)</u>	: 3,642,269	248	: 3,664,654	54	: 3,661,380	26R	: 3,673,759		3,682,550		3,673,7 3,689,1
4	: 3,661,403	249	: 3,697,046	56	3,664,655 : 3,692,299		3,680,220	57	: 3,650,616	80	: Re.27,5
5	3,690,642	251 252	: 3,663,005 : 3,675,916	57	: 3,650,524	26S 26	; 3,690,477 ; 3,635,159		3,650,617 3,650,618		3,674,2
,	: 3,692,268 : 3,639,071	254CS	: 3,675,916 : 3,689,059		3,661,379	20	3,647,202		3,650,619		3,684,2 3,690,6
	3,675,914	254R	: 3,673,664		3,663,008 3,669,441		3,659,838		3,656,615		3,701,5
)	: 3,669,438		3,685,814	58	: Re.27,298	l	3,669,449		3,656,738 3,684,890		3,704,8
	: 3,664,654 3,693,965		3,689,058 3,696,490	,	3,649,001	ļ	3,684,276 3,695,459		3,685,690	82	; 3,650,2 3,687,4
	3,700,228		3,696,491		3,661,682 3,663,008	27	: 3,652,833		3,697,063	84	: 3,682,7
1	: 3,657,963		3,703,124		3,682,183	İ	3,652,834	58	3,650,526		3,687,4
ı	3,675,913 : 3,632,101	254	3,705,062 : 3,632,101		3,692,298	28	3,663,012 : 3,663,009	59	: 3,635,466	0.4	3,695,4
	3,657,963	261	: 3,685,817	59	; 3,671,363	30A	: 3,664,659		3,663,011	86	: 3,632,1 3,632,1
	3,675,914	263	: 3,685,817	61R 61	: 3,699,907 : 3,669,443	32	: 3,669,446 3,674,255		3,666,262 3,667,751		3,669,4
	: 3,638,973 3,691,788	265 266	: 3,665,747 : 3,698,267	62	: 3,706,450		3,683,755		3,683,757		3,669,4
,	: 3,661,376		3,699,640	66	: 3,701,522	33	: 3,650,399	60	: 3,667,752		3,674,2 3,679,0
'	; 3,667,193	268	: 3,682,467	67	: 3,632,103 3,698,705	14	3,670,674	61	: 3,635,334 3,643,556		3,692,3
	3,671,032 ; 3,664,654	269 270	: 3,665,747 : 3,653,284	68	; 3,641,883	34	: 3,635,463 3,664,661		3,651,933		3,700,2
)	: 3,642,269	275	: 3,668,359		3,664,432	35	: 3,643,556		3,659,727	87	3,704,7 : 3,633,4
.2	: 3,668,767		3,682,467	69	3,680,852		3,645,012		3,659,837 3,664,658	67	3,645,3
.3	; 3,664,654 3,694,100	277	3,685,817	,	3,643,555	1	3,672,771 3,696,527		3,687,448		3,664,6
	3,695,318		3,663,003		3,645,525	36	: 3,647,207	62B	: 3,645,393		3,667,6 3,671,0
	: 3,664,654	282	: 3,675,916		3,656,741 3,672,661		3,651,933		3,647,203		3,680,6
	: 3,687,441 3,687,443	283 285	: 3,656,747 : 3,672,660		3,685,818		3,655,092 3,655,182	62R	3,682,473 : 3,666,263		3,682,4
	: 3,702,185		3,690,642		3,689,061		3,669,447	63A	: 3,647,045		3,690,4
7	: 3,664,654	287	: 3,665,986	72	: 3,689,061		3,671,719	4.3	3,690,646		3,691,9 3,697,0
)	: 3,687,443 : 3,653,573		3,672,318 3,680,193	76 77	: 3,689,061 : 3,647,201		3,687,448 3,702,697	63 64MA	: 3,704,884 : 3,687,550	88	: 3,633,9
,	: 3,635,640		3,689,056	79	: 3,697,062	39	: 3,635,468	64	: 3,638,937		3,640,5
5	: 3,677,512		3,699,917		3,707,063		3,655,183		3,641,931		3,642,1
5 7	: 3,667,193	288 289	: 3,699,739 : 3,633,861	80	; 3,691,721 3,701,523		3,667,385 3,673,757		3,646,532 3,652,079		3,643,8 3,654,0
,	: 3,650,521 : 3,638,564	209	3,639,071	8.3	: 3,655,490		3,689,064		3,658,324		3,659,7
•	: 3,650,521		3,640,398		3,701,523	41	: 3,640,426		3,661,387		3,659,7
	3,677,512		3,656,524	86	: 3,656,741		3,655,181		3,672,487	89	3,682,3
9 ()	: 3,685,124 : 3,635,104	292	3,685,117		3,665,817 3,701,522		3,658,320 3,658,321		3,674,143 3,683,730	07	: 3,643,9 3,656,7
.,	3,653,574	293	: 3,672,055		3,702,696		3,661,453		3,683,943		3,667,7
				93	: 3,638,592		3,672,668		3,685,819		3,680,2

CI	ASS 272	57B 57D	: 3,659,844		3,675,928		3,705,722	95A	: 3,643,947	116	: 3,706,457
DIG.1	: 3,643,943	57B	: 3,682,475 : 3,635,474		3,682,478 3,690,658	54 55A	: 3,670,417 : 3,637,210		3,672,676 3,673,732	118 119A	: 3,690,664 : 3,643,946
	3,702,188		3,637,207	510.6	3,701,214		3,658,332		3,679,204	119R	: 3,669,452
DIG.2 DIG.3	: 3,687,449 : 3,637,205		3,640,526 3,655,185	DIG.5	: 3,652,088 3,697,074	55H	3,659,847 : 3,675,922	95C 95E	: 3,685,828 : 3,697,072	120R	3,638,945 3,643,951
	3,640,525	l	3,693,998		3,699,714		3,680,862	95H	: 3,671,040		3,647,213
	3,640,530 3,647,210	57	; 3,635,214 3,641,601		3,701,214 3,703,290	55R	: 3,661,687 3,662,728	95R	3,674,270 : 3,653,663		3,650,049 3,674,275
	3,653,659		3,669,097	DIG.6	: 3,652,088		3,672,672	7510	3,656,748		3,697,07
	3,666,267	58	3,690,655 : 3,640,527	DIG.7	3,672,346 : 3,646,610	55	3,682,476 : 3,698,741		3,671,040	123R	: 3,647,213
	3,672,670 3,690,654	1	3,653,080	<b>D.G.</b> ,	3,659,577	58B	: 3,679,212	96R	3,685,829 : 3,669,451	123	3,669,453 : 3,653,666
IG.4	: 3,638,939	İ	3,658,327		3,674,001	506	3,687,452		3,674,266	126A	: 3,661,38
	3,638,940 3,638,941	59R	3,707,285 : 3,682,476		3,690,658 3,695,248	58C	: 3,635,475 3,635,476	97 98	: 3,685,827 : 3,698,800	126R	3,703,281
	3,640,527	60	: D224,029		3,697,068		3,650,530		3,702,699	12010	3,653,66
	3,640,529		3,632,109 3,653,658	DIG.8	3,647,221 3,652,088		3,652,088 3,658,330	100	: 3,640,535	127B	: 3,640,53
	3,642,276 3,643,943		3,659,844		3,659,844		3,663,018	101	3,690,660 : 3,683,514	127C	3,643,954 : 3,642,280
	3,647,209		3,664,667	!	3,680,861		3,675,922		3,693,290		3,659,850
	3,649,008	61	3,687,449 ; 3,638,602	DIG.10	3,697,068 : 3,652,088	58D	3,687,453 : 3,671,039		3,698,374 3,703,845	127D	3,635,476 3,695,610
	3,652,085 3,658,327	62	: 3,640,529		3,666,272	58F	: 3,655,197	101.1	: 3,633,285	127R	: 3,637,214
	3,659,846	63	3,653,658 : 3,659,844		3,671,477 3,695,611	58H	3,679,212	101.2	3,701,206		3,645,529
	3,662,602	"	3,707,285	DIG.12	: 3,652,088	58K	: 3,655,197 : 3,674,270	101.2 102AP	: 3,637,212 : 3,635,476		3,647,212 3,647,216
	3,677,543 3,679,204	64	: 3,653,658		3,697,074	58R	: 3,634,280		3,695,610		3,690,663
	3,680,858	65	: 3,641,601 3,677,368	DIG.15 DIG.16	: 3,652,088 : 3,652,088		3,661,790 3,697,074	102A	: 3,633,911	128A	: 3,642,280
	3,687,450	67	: 3,643,948	J.C	3,666,272	58	: 3,633,587	102B	3,649,018 : 3,697,073	128R	3,650,048 3,674,27
IG.5	3,702,188 : 3,638,940		3,662,602		3,695,611	59R	: 3,680,859	102R	: 3,675,924		3,693,998
•	3,640,530	1	3,672,093 3,674,263	DIG.24	3,702,702 : 3,649,028	60 61B	: 3,637,220 : 3,684,284	102S	3,700,240 : 3,659,850	128	3,698,714 : 3,645,529
	3,642,276 3,643,943	1.0	3,690,655	I	3,649,029	61	: 3,637,220		3,682,478	129R	: 3,698,714
	3,647,209	68	; 3,670,573 3,672,219		3,661,790 3,701,533	62	: 3,671,477 3,683,155	102.1B	3,685,830	129	: 3,643,954
	3,649,008	1	3,687,458	ŀ	3,703,292	65EF	: 3,700,239	102.18	: 3,637,213 3,672,672		3,643,955 3,647,212
	3,649,010 3,653,659	69	: 3,634,895	DIG.25	: 3,655,193	67R	: D223,843		3,677,545		3,647,213
	3,659,843	1	3,638,940 3,641,601	DIG.26	: 3,647,216 3,656,748		3,674,266 3,674,270	102.1C 102.1E	: 3,687,452 : 3,706,451		3,653,666 3,656,753
	3,662,602		3,675,640		3,669,452		3,679,209	102.2R	: 3,645,536		3,671,038
IG.6	3,690,654 : 3,705,721	70.1	: 3,660,920 : 3,672,670		3,675,927 3,690,660	68	3,703,011		3,656,056		3,695,612
1B	: 3,633,905	72	: 3,643,943	DIG.27	: 3,667,759	72	: 3,692,609 : 3,691,625	102.28	3,680,863		3,704,889 3,706,454
	3,646,691	73	: 3,643,943	D10. 600	3,680,866	73A	: 3,635,080		3,707,699	130AB	: 3,661,393
	3,652,090 3,656,749		3,664,027 3,685,511	DIG.500	: 3,703,290 : 3,665,910	73C	: 3,642,283 3,702,189	102.4	: 3,633,560 3,652,090	130AC 130B	: 3,674,272
	3,666,265	75	: 3,642,277	ΙĒ	: 3,635,477		3,702,701	103	: 3,637,213	130D	: 3,674,272 : 3,661,393
	3,675,259 3,694,837	79C 79D	: 3,702,188		3,637,212	73D	: 3,642,283		3,649,025	130R	: 3,674,264
	3,703,011	79R	: 3,649,008 : 3,637,205		3,645,529 3,648,686		3,647,211 3,664,668	104	3,659,850 : 3,701,531	131AB	3,705,727 : 3,697,076
	3,707,289	Í	3,638,941		3,650,048		3,702,189	105R	: 3,643,949		3,698,180
1 R 1	: 3,693,998 : 3,676,276		3,640,530 3,647,210		3,667,754 3,680,545	73 <b>F</b>	3,702,701		3,649,019	131AC	: 3,661,391
•	3,705,669		3,659,846		3,680,863	73G	: 3,690,658 : 3,664,669		3,653,662 3,664,670	131AD	: 3,680,865 3,698,716
4	: 3,665,452		3,664,667		3,690,665		3,702,701		3,674,270	131B	: 3,692,310
8D	: 3,647,284 3,659,928		3,672,361 3,672,670	11.	3,698,385 : 3,700,234	73H	: 3,642,283 3,664,668		3,680,862 3,685,826		3,695,615 3,698,716
	3,694,645	80	: 3,659,843	IМ	: 3,649,010		3,664,669		3,705,724		3,706,457
8M	: 3,632,108	81	3,690,655 : 3,647,209		3,653,662 3,657,457	73J	3,702,189 : 3,664,668	105	: 3,652,090	131K	: 3,642,286
	3,647,283 3,647,284		3,659,844		3,672,674	7.33	3,664,669	105.1	3,692,072	131	: D223,540 D224,837
	3,659,928		3,672,094	18	: 3,638,945		3,690,658		3,697,073	132	: 3,655,194
8 N	3,667,754 : 3,635,469	82	3,707,285 : 3,633,907		3,649,019 3,655,191	73K	3,702,701 : 3,640,533	105.2	: 3,692,309 3,703,289	134AA	3,693,976 : 3,650,534
8 <b>R</b>	3,674,263		3,633,908		3,707,289	75	: 3,645,008	105.3	: 3,645,482	12400	3,658,338
17	: 3,688,424		3,637,207 3,640,526	1.5R 1.5	: 3,650,530 : 3,670,417	78	3,664,668	105.5	: 3,640,081	12446	3,680,865
22	: 3,690,617 3,697,047		3,658,326	3A	3,700,235	10	3,663,019 3,679,207	106B	: 3,675,924 3,675,926	134AC 134AD	: 3,674,273 : 3,692,310
24	: 3,702,124		3,680,858	3C	: 3,658,328		3,695,618	106R	: 3,649,017	134AE	: 3,685,831
28 30	: 3,650,544		3,703,294 3,707,284	9 11R	: 3,658,328 : 3,658,328	80B	: 3,685,135 : 3,655,188		3,661,389 3,662,730	134AV 134CA	: 3,704,018 : 3,698,717
10 11 A	: 3,659,844 : 3,633,912		3,707,285	12	: 3,658,328		3,675,923		3,671,039	134CB	; 3,690,666
	3,696,558	83A 83R	: 3,642,276 : 3,659,844	14 .	3,705,724 : 3,704,887		3,685,135 3,693,978		3,672,675	12400	3,698,717
31B 31R	: 3,705,720 : 3,672,082	"."	3,659,844		3,704,889	8012	; 3,663,019		3,685,826 3,691,674	134CG 134DB	: 3,697,072 : 3,690,666
	3,675,362	!	3,662,602	2.5	: 3,661,687	80R	: 3,685,135		3,695,246		3,698,717
31	: 3,696,550	1	3,664,666 3,672,670	26A	: 3,656,750 3,662,729	80.2 81A	: 3,663,019 : 3,677,553	106.050	3,701,531	134GA 134GM	: 3,692,310 : 3,690,667
33A 33B	: 3,674,260 : 3,662,747	8.3	: 3,641,601		3,697,068		3,679,207	106.5A	: 3,685,828	134GM	: 3,684,291
33R	: 3,707,285	84	3,704,886 : D223,843	26B 26D	: 3,698,712 : 3,659,576	81B	: 3,706,453 : 3,687,458	106.5B	: 3,672,677		3,705,726
37	: 3,653,657		3,647,220	2017	3,662,729	81R	3,638,295	106.5 108	: 3,700,940 : 3,655,191	134B	3,638,946 3,642,285
38	3,677,541 : 3,702,124		3,659,844	26E	: 3,655,190	81.2	: 3,674,267		3,680,864		3,658,336
	3,707,282		3,679,107 3,680,870	26R	: 3,652,085 3,671,039	81.3 81.4	: 3,687,458 : 3,680,860	109	; 3,643,946 3,643,947		3,674,273 3,698,716
39 43	: 3,672,669 : 3,677,541	85	: 3,643,942	29BB	: 3,645,370	82R	: 3,649,326		3,674,263		3,705,726
44	3,642,275		3,663,016	29A	: 3,693,972	84	: 3,635,374		3,692,311	134C	: 3,643,957
40	3,666,264	703	3,702,124 : 3,680,889	30	3,693,973 : 3,659,850	85C 85F	: 3,642,280 : 3,672,674		3,697,074 3,697,075		3,643,958 3,656,751
48 51	: 3,698,710 : 3,633,904			32A	: 3,633,919	85R	: 3,672,674		3,698,713		3,674,273
	3,653,657	"	ASS 273	32F 32R	: 3,632,112 : 3,685,168	8.5	3,675,921	110	: 3,636,650 3,675,927	134D	: 3,642,286
52	: 3,675,919	DIG.1	: 3,647,211	32	: 3,635,190		3,659,285	111	: 3,643,955		3,649,021 3,650,534
53.2	3,682,474 : 3,672,075	DIG.2	3,652,088	17	3,665,494	86B	: 3,657,457		3,675,927		3,659,852
5	: 3.675,919	12101.2	: 3,643,941 3,652,088	37 40	: 3,670,049 : 3,704,889		3,667,672	112	3,666,268		3,674,273 3,684,291
6	: 3,638,248		3,666,272	49	: 3,704,888	86R	: 3,645,531	113	: Re.27,521	134E	: 3,652,092
6.5R	: D223,460 3,643,942		3,675,928	51 540	: 3,670,049	0.	3,693,291		3,666,269		3,674,273
	3,687,449	DIG.3	3,703,290 : 3,659,577	54B	: D225,389 3,698,389	86 87G	: 3,705,387 : 3,638,944		3,689,074		3,704,018 3,705,726
i6.5	: 3,665,523		3,671,477	54C	: 3,651,328	88	: 3,656,750	115	: 3,643,952	134F	: 3,642,286
	3,668,715	DIG.4	3,690,658 : 3,652,088	54E	: 3,637,211 3,651,328	93R 94R	: 3,649,017 : 3,698,713		3,653,663	134G	: 3,649,022

CLASS	273-Con.		3,661,393	181A	: 3,687,457	4A	: 3,643,962	9R	: 3,674,277	15	: 3,632,117
CLITO		141A	; 3,656,754	181B	; 3,690,675		3,647,986		3,682,484	"	3,650,582
	3,685,831 3,697,078	141R	: 3,633,915	181F	: 3,690,675		3,649,773	9	: 3,662,363		3,650,634
	3,698,716		3,647,217 3,652,092	181J 181K	: 3,695,610 : 3,643,959		3,656,761 3,661,395	10R	; 3,662,360 3,697,087		3,653,350 3,670,850
	3,698,717		3,674,273		3,684,293		3,672,685	10	: 3,662,344		3,679,217
	3,698,718	1	3,696,528	181R	: 3,649,027		3,678,210	11A	: 3,649,773		3,688,872
134	3,704,018 : D223,022	141 142JA	: D225,421 : 3,640,531	182A	3,677,546 : 3,687,457		3,682,480	11B	: 3,632,897	16 17	: 3,666,375
134	D223,033	142JB	: 3,633,916	182	: 3,687,457 : 3,649,025	4B	3,697,084 : 3,632,897		3,641.684 3,642,288	18	: 3,640,342 : 3,700,246
	D223,115		3,645,532	183A	: 3,649,028		3,653,601		3,682,415	22	: 3,666,295
	D223,116	142R	: 3,685,831	1	3,649,029		3,672,683	11C	: 3,666,208		3,679,217
	D223,265 D223,846	144B 144R	: 3,663,017 : 3,679,208	183B	3,698,721 : 3,638,950	4C	3,690,678		3,667,701	23 24	: 3,679,278
	D224,122	145A	: 3,684,291	183D	3,649,029		: 3,639,697 3,641,283		3,684,208 3,685,767	24	: 3,659,306 3,669,516
	D225,074	145C	: 3,659,852		3,680,860		3,642,228		3,704,841	25	: 3,675,935
	D225,245 D225,345	146	: 3,649,017	1020	3,698,093		3,644,684	HD	: 3,652,030	26	: 3,632,118
135AA	: 3,697,077	148A	3,655,197 : 3,643,958	183R	: 3,659,856 3,671,724		3,647,984 3,647,987		3,666,204 3,666,207		3,675,738 3,690,785
1001111	3,705,727		3,658,342	183	: 3,633,008		3,648,941	HE	: 3,643,963		3,695,791
135AB	: 3,653,668		3,678,602		3,670,417		3,660,614		3,656,705	27	: 3,632,117
135AC	: 3,649,023 3,655,195	148R	: 3,633,915 3,652,086	184R 184	: 3,655,202		3,661,336	IIR	: 3,698,723		3,679,216
	3,704,018		3,698,180	185B	: 3,633,007 : 3,655,203		3,661,344 3,662,121	11 13A	; 3,679,283 ; 3,682,482	28	3,701,535 : 3,632,117
135BC	: 3,665,618		3,706,456		3,697,073		3,662,937	13R	: 3,656,751	20	3,679,217
135 A	: 3,677,549	148	: 3,695,512	185R	: 3,643,959		3,665,120	14	: 3,638,954		3,687,577
135B	3,671,041 3,679,208	150 152R	: 3,635,478		3,684,293		3,666,203	1.50	3,666,274		3,700,246
	3,679,211	152.1	: 3,649,023 : 3,690,670	186A	3,687,457 : 3,649,029		3,672,603 3,674,942	15R	3,664,673 3,667,763	29	3,701,535 : 3,643,521
	3,690,668	152.2	: 3,658,342		3,679,205		3,675,876		3,672,687		3,661,134
135D	: 3,640,531	152.7R	: 3,661,392		3,700,244		3,677,497		3,682,482		3,667,443
135F	3,704,018 : 3,649,018	1533	3,678,602 ; 3,658,334	186C	: 3,667,761 3,679,206		3,677,554	٠,	3,701,534		3,678,809
1331	3,690,656	153R	: 3,653,667	186E	: 3,700,244		3,677,555 3,684,211	15	: 3,638,954 3,658,346	30	3,700,246 : 3,642,289
	3,706,456	153S	: 3,677,547	186R	; 3,685,833		3,684,840		3,661,397	50	3,645,546
135G	: 3,693,977	155	: 3,645,534	187A	: 3,649,029		3,685,767		3,662,350		3,656,820
135R	: 3,684,287 3,696,528	156	3,662,486 : D224,974	187R	3,684,294 : 3,679,206		3,685,893 3,686,470	17	3,671,045 : 3,682,481	32	3,657,998 : 3,640,424
136GA	: 3,667,757	1.50	3,637,215	1071	3,685,835		3,691,312	23R	: 3,667,763	32	3,706,482
136GB	: 3,658,336		3,650,379	188A	: 3,680,869		3,692,956	23	: 3,661,397	33	: 3,703,910
136A	: 3,654,392 3,661,391	157A	: 3,649,024	188R	: 3,677,551		3,702,907	24R	: 3,652,097	34	: 3,643,058
	3,677,549	157R	: 3,643,956 3,646,592	189A	3,698,721 : 3,693,973		3,704,841 3,705,273	24 25	: 3,656,762 : 3,682,484	34.3	3,702,537 : 3,668,709
	3,683,363		3,677,399		3,698,389		3,705,699	37	: 3,641,284	54.5	3,683,521
	3,697,076		3,687,455	189R	: 3,680,869	4D	: 3,633,920		3,646,279	34.6	: 3,650,324
136B	: 3,640,537 3,650,534		3,690,672 3,695,615	190R	: 3,697,065		3,641,279		3,694,586	3.5	: 3,665,816
	3,658,336	157	: 3,634,965	191R	3,698,721 : 3,677,543		3,641,282 3,647,989	39A	3,699,268 : 3,683,248	38 39	: 3,675,933 : 3,682,488
	3,685,831		3,659,360	192	: 3,656,752		3,650,413	39	: 3,706,085	40	: 3,652,183
136C	: 3,672,679	1.50	3,665,617	193A	: 3,687,458		3,653,669	41A	: 3,696,220	41	: 3,655,205
	3,690,667 3,693,976	159 160	: 3,695,617 : 3,638,949	193B 193R	: 3,679,205 : 3,700,244		3,659,806 3,659,857	41.4	: 3,634,185	43	: 3,643,966
136D	: 3,633,913	100	3,645,535	194A	: 3,649,028		3,659,859		3,646,533 3,654,399	47	3,703,206 : 3,685,841
	3,652,086		3,701,214		3,667,761		3,661,395		3,671,351	53	: 3,658,396
136E	: 3,650,534 3,695,615	161 163R	: 3,707,290 : 3,698,093	1064	3,687,459		3,669,455		3,681,018		3,666,276
136F	: 3,689,072	164	: 3,698,093 : 3,632,112	195A	: 3,633,918 3,639,923		3,671,115 3,673,351		3,686,851 3,695,553		3,685,354 3,694,882
	3,697,077		3,667,761		3,693,979		3,677,555	42P	: 3,648,385	55	: 3,648,383
1276	3,706,457		3,680,860	195B	: 3,633,917		3,687,395		3,671,044		3,674,326
136G	: 3,658,336 3,667,757	167A 167C	: 3,680,868 : 3,637,218		3,639,923 3,698,721		3,688,058 3,693,982	42R	: 3,644,032 3,696,220	58	: 3,642,289 3,667,222
136K	: 3,658,334	167F	: 3,637,218	195R	: 3,656,759		3,693,984		3,702,032		3,682,488
	3,690,668		3,652,093	198	3,697,081		3,696,775	42	: 3,662,363	59	: 3,650,359
136R	3,705,727 : 3.633,913	167G 167H	: 3,693,978 : 3,637,218	200B 200R	: 3,697,080		3,697,015	46D	: 3,668,343	62	: 3,667,766
1.70.0	3,664,671	10711	3,652,093	2008	: 3,643,961 3,663,018	4E	3,706,979 : 3,646,611	46R 46	: 3,687,462 : 3,687,461	63	: 3,645,542 3,703,296
	3,674,274	167J	: 3,652,093	200	: 3,658,037		3,654,400	47	: 3,640,293	64	: 3,643,964
	3,675,920 3,698,716	14.72	3,693,978	203	: 3,633,917		3,665,114		3,647,990		3,671,090
	3,705,727	167K 167R	: 3,640,534 : 3,680,860	210	3,633,919 : 3,697,082		3,669,456 3,678,213		3,652,314 3,668,658	65	: 3,675,933 3,680,977
137AB	: 3,650,534	168	: 3,693,978	212	: 3,645,537		3,681,539		3,701,178		3,697,088
	3,656,758	169	: 3,693,978		3,697,081		3,688,055		3,702,906	66	: 3,656,824
	3,693,976 3,697,076	170	3,695,618 : 3,677,553	216	: 3,637,220		3,688,059		100 274	67	: 3,632,120
137AC	: 3,693,976	170	; 3,637,218	218	: 3,647,221 3,661,790		3,693,983 3,695,552	CI	.ASS 276		3,679,278 3,700,247
137AE	: 3,650,534		3,692,306		3,666,272	4F	: 3,633,806	86	: 3,678,812		3,702,704
1374	3,680,865	172	: 3,692,306		3,671,477		3,635,423	_			3,703,296
137A	: 3,677,549 3,683,363	173	: 3,652,094 : 3,640,534	230	3,697,074		3,656,704 3,658,193	CI	ASS 277	70	: 3,635,153
	3,697,076	'''	3,652,094		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		3,666,201	DIG.1	: 3,645,544		3,647,226 3,685,837
137C	: 3,645,534	17.5	: 3,700,244	CI	ASS 274		3,667,624		3,685,837	71	: 3,678,809
137D	: 3,638,947	176FA	3,645,536	_	3 403 363		3,671,682	DIG.2	: 3,690,684		3,679,333
	3,643,956 3,674,274		3,656,759 3,697,073	F IA	: 3,692,257 : 3,633,923		3,672,686 3,677,493		3,691,569 3,702,193	72FM 72	: 3,664,690 : 3,651,825
	3,677,549	176E	: 3,695,612		3,655,325		3,678,215	DIG.4	: 3,692,318	73	: 3,667,721
	3,687,455	176H	: 3,633,917		3,658,346		3,704,940	DIG.6	: 3,646,993		3,685,839
	3,692,310 3,695,615	176J	3,693,979 : 3,643,944		3,659,030 3,664,673	4G	3,707,213	DIC 7	3,659,861	24	3,701,535
137R	: 3,642,286	1703	3,649,027		3,666,275	40	: 3,632,894 3,662,121	DIG.7 DIG.9	: 3,640,543 : 3,689,083	74	: 3,655,205 3,659,860
	3,653,667		3,661,687		3,667,765		3,662,123	DIG.10	: 3,680,873		3,675,935
	3,655,194		3,669,454		3,672,688		3,690,587	1	: 3,642,292		3,685,354
	3,655,195 3,656,755	176K	3,671,042 : 3,649,025		3,675,930 3,675,931	411	3,703,251		3,657,783	76	3,697,088
	3,661,389		3,706,452		3,682,484	4H	: 3,673,583 3,686,851		3,681,142 3,694,882	75	: 3,685,838 3,685,840
4.00	3,706,456	1761.	: 3,643,959	110	: 3,648,384	4J	: 3,648,387		3,694,894		3,693,985
138A	: 3,645,529 3,653,026	177R	3,697,073 : 3,649,029	11	3,699,670		3,653,568	2	: 3,640,303	79	: 3,685,840
	3,679,212	1778	: 3,656,759	16 16	: 3,633,923 : 3,633,924	4R	3,665,163 : 3,632,896	3	3,681,918	80	3,685,842 : 3,635,161
138R	: 3,649,021	178R	: 3,647,216		3,666,274	4	: 3,662,868	,	3,653,350	007	3,659,306
	3,663,021	1307	3,652,095	IR	: 3,655,325		3,685,171		3,659,662	81P	: 3,658,451
	3,685,825 3,687,452	179A 179B	: 3,690,673 : 3,690,673		3,667,763 3,683,489	9RA	; 3,671,045 3,682,481	9	3,647,174	81	: 3,647,190
	3,706,456	179C	: 3,700,243	1	: 3,662,868	9 A	: 3,633,923		3,647,190		3,663,026 3,704,831
	: 3,632,110	179	: 3,690,674	2	: 3,662,868	9B	: 3,648,385		3,683,521	82	: 3,669,458
139	3,653,026	180	: 3,690,674	3	: 3,683,123	9C	: 3,682,482	12	: 3,706,482	0.2	3,685,838

CLASS 27	7—Con.	177	: 3,632,119		3,647,228		3,666,279		3,674,260		3,685,851
83	: 3,663,073		3,667,222 3,687,465		3,683,477 3,701,536	52	3,671,050 : 3,664,216		3,701,545 3,695,736	43.18	3,687,475 : 3,701,445
	3,685,842		3,698,728	235B	: 3,635,480	60	: 3,633,929		3,645,348	43.19	: 3,701,445
	: 3,659,503 : 3,647,227	178	: 3,640,172 3,642,290		3,664,676 3,668,036		3,647,231 3,692,321		3,687,472 3,687,469		: 3,700,059 : 3,631,999
87	3,661,398		3,645,174		3,694,889		3,707,292	11.13V	3,687,469		3,633,776
88	: 3,663,073		3,656,414 3,664,676	235R	: 3,679,218 3,692,098	64	3,707,294		3,675,938 3,649,038		3,640,192 3,642,086
89	3,703,206		3,687,018	235	: 3,653,674	74	: 3,658,353	11.17	3,696,877		3,642,300
	3,704,019		3,687,165		3,666,456		3,659,864	11.2	3,663,031		3,649,981
91	: 3,652,183 3,672,689		3,700,007 3,704,893	236	3,690,682	75	: 3,652,099 3,658,351	11.26	3,672,670 3,649,038		3,658,362 3,663,040
	3,685,839	180	: 3,635,499		3,656,769		3,667,566		3,693,988		3,672,701
92	: 3,656,820 3,679,216		3,643,965 3,643,968		3,658,451 3,682,489	76	: 3,641,304 3,698,748		3,653,678 3,663,031		3,680,653 3,685,853
93R	: 3,655,205	181	: 3,677,143	237	: 3,655,786	79	: 3,690,209		3,653,678		3,688,926
	3,661,398	102	3,687,464 : 3,664,676	456	: 3,639,002	82 83	: 3,637,225 : 3,691,883	11.250	3,693,988 3,667,769		3,701,211 3,704,896
93	3,693,985 : 3,655,206	182	3,687,464	CL	ASS 279	86	: 3,667,768		3,642,269	43.24	: 3,677,573
	: 3,642,335	183	: 3,658,395		2 400 842	89	: 3,635,323	11.224	3,687,472	46	3,685,851
	3,658,396 3,672,736	186	: 3,658,395 3,664,676	1ME 1SG	: 3,699,843 : 3,689,060		3,658,351 3,679,220	11.37A	3,636,739 3,670,535	1 40	: 3,633,774 3,662,989
	3,698,725	187	: 3,647,226	1A	: 3,647,310		3,684,303		3,675,835		3,679,225
95	: 3,639,016 3,640,540		3,662,536 3,664,674		3,664,677 3,680,435	95 96	: 3,654,911 : 3,666,278	11.37E	3,683,462 : 3,672,670	47 47.12	: 3,649,997 : 3,650,419
	3,656,824		3,693,986	1	3,691,883	97	: 3,645,229	11.37G	: 3,662,433	ļ	3,680,715
	3,677,472	188	: 3,631,767	18	3,691,900 : 3,633,931	99 102	: 3,645,229 : 3,687,467		: 3,701,436 : 3,689,092	47.13R 47.13	: 3,661,414 : 3,633,774
	3,680,873 3,680,933		3,689,084 3,698,728	1 1 1 1	3,658,352	102	3,701,537		: 3,643,328	47.17	: 3,647,238
	3,700,296		3,704,021		3,663,028	103	: 3,655,244	12B	: 3,674,260		3,653,474
96A	3,703,296 : 3,704,019	189	: 3,654,382 3,663,740		3,672,256 3,672,692	104	3,672,256 : 3,672,256	12R	3,684,307 3,690,691		3,663,033 3,697,095
96	: 3,646,993	190	: 3,663,076	1	3,674,281		3,681,845	l	3,692,119	47.18	: 3,693,993
	3,652,183 3,666,456	192	: 3,649,034 : 3,656,770	1	3,680,436 3,684,302	106	: 3,685,844 3,700,250		: 3,666,281 : D223,267	47.19	3,698,736 : 3,704,025
	3,689,971	194	: 3,632,121		3,689,003	110	: 3,633,900		3,682,495	47.2	: 3,647,236
	3,692,097	198	: 3,658,350	1C	3,702,705 : 3,672,256		3,656,773 3,659,864	18	3,691,976 : D223,268		3,655,212 3,666,285
	3,692,098 3,694,882	199	3,704,021 : 3,649,034	, , ,	3,687,467		3,663,029	18	3,693,849		3,672,634
	3,695,789		3,664,691		3,700,250		3,679,221		: 3,693,849 : 3,653,453	47.22	3,704,025 : 3,642,301
97	3,703,206 ; 3,706,482	1	3,692,316 3,692,926	ID IE	: 3,663,027 : 3,633,540	]	3,682,491 3,685,844		: 3,677,568	47.24	: 3,647,214
99	: 3,633,664		3,703,297	i	3,658,351		3,704,022		: 3,650,341 : 3,658,357		3,661,414
100 101	: 3,656,820 : 3,642,290	202	3,704,894 : 3,656,767	IF IJ	: 3,666,279 : 3,684,304	112	: 3,656,773 : 3,656,773	21	: 3,658,357 3,682,495		3,677,573 3,684,307
	3,664,690	203	: 3,656,768		3,707,293		3,657,791	22	; 3,667,772	47.26	: 3,704,025
105	3,638,956 3,652,098	205	: 3,643,965 3,653,670	1 1 K	3,707,295 : 3,677,657	117	3,698,729 : 3,698,729	24	: 3,642,299 3,653,677	47.27	3,707,279 : 3,642,301
	3,664,674	ŀ	3,655,204	'''	3,686,985	119	: Re.27,323	25	: 3,635,488		3,647,236
108	3,682,490		3,662,761 3,666,277	1M	3,689,003 : 3,660,949	121	: 3,682,491 : 3,663,029		3,653,677 3,658,357		3,659,867 3,664,678
100	3,632,082 3,671,090		3,674,279	1	3,667,330	123	3,679,221		3,667,772		3,666,222
112	: 3,671,090		3,680,874		3,700,250		3,698,273		3,674,103 3,674,104	47.28	3,666,285 : 3,655,212
116.2	3,699,942 ; 3,706,342		3,684,317 3,690,682	IN IQ	: 3,701,537 : 3,640,442		3,707,292 3,707,293	26	: 3,651,881	47.20	3,690,488
117	: 3,666,382	206R	: 3,689,081	-	3,669,462		3,707,294	28	: 3,645,347	47.29	: 3,698,736 3,704,799
120 124	: 3,663,076 : 3,649,034	206	; 3,635,499 3,647,226	1R	3,685,843 : 3,643,546	CL.	ASS 280	28.5	3,639,011 3,671,051	47.3	: 3,677,571
125	: 3,635,249		3,664,691		3,677,657			ľ	3,695,727	47.32	: 3,665,533
126 127	: 3,699,942 : 3,658,287		3,680,894 3,698,728	18	3,703,113 : 3,677,560	DIG.5	: 3,635,301 3,648,795	29	3,695,736 : 3,633,519	47.33	: 3,664,678 3,679,227
/	3,670,761	207	: 3,640,424		3,687,468		3,671,071	31	: 3,659,865		3,684,307
128	3,692,316 : 3,702,537	1	3,667,785 3,680,875	1.1	: 3,701,539 : 3,678,790	DIG.6	3,704,758 ; 3,633,519		: 3,651,894 : 3,648,869	47.34	3,706,461 : 3,651,894
129	: 3,656,763		3,693,986	2	: 3,633,929		3,679,226	i	3,702,641		3,664,464
130 133	: 3,660,265 : 3,667,767	208	: 3,645,174 3,650,537		3,638,979 3,651,954	DIG.7	3,698,738 : 3,672,459	33.991 34A	: 3,650,416 : 3,635,362		3,664,465 3,702,018
133	3,703,221	209	: 3,656,769	ļ	3,654,797	1	: 3,634,753		3,685,853		3,704,025
134	: 3,664,675 3,700,247	211	: 3,635,480 3,653,673		3,670,315 3,679,219	1.3	3,637,230 : 3,667,777	34R	3,689,107 : 3,633,702	47.35	: 3,662,803 3,669,464
135J	3,642,292		3,656,769		3,679,245	1.11R	: 3,684,046		3,664,450		3,670,156
135	: 3,659,689	212FB	: 3,683,421 : 3,653,672		3,701,537 3,704,837	1.13 5A	: D224,124 : 3,661,419		3,670,910 3,684,048	47.36 47.37R	: 3,658,383 : 3,697,095
	3,669,065 3,700,246	212C	3,705,824	3	: 3,672,063	J.	3,664,704		3,700,057	47.37	: 3,631,559
137	: 3,638,956	212F	: 3,669,459		3,681,139 3,683,849		3,671,070 3,690,395	34 35	; 3,635,495 : 3,661,414		3,673,628 3,694,855
138 140	: 3,650,359 : 3,683,477	212R	3,695,621 : 3,682,490		3,690,780		3,696,979	36B	: 3,679,222		3,702,016
141	: 3,663,030	212	: 3,650,123		3,706,412	5C	: 3,638,699 3,702,661	36C 36R	: 3,666,283 : 3,635,301	63 77.5AA	: 3,693,987 : 3,703,499
145 152	: 3,663,076 : 3,637,222		3,686,866 3,688,523	4	: 3,677,559 3,679,219	5E	: 3,679,233	3014	3,640,544		: 3,633,774
	3,654,950	216	: 3,650,537		3,696,872	5R	: 3,645,349	1/	3,692,134		3,636,586
153	3,685,127 3,699,942		3,698,726 3,704,893	6	3,707,295 : 3,667,696		3,650,501 3,656,530	36 37	: 3,637,232 : 3,655,215		3,689,098 3,689,106
164	: 3,697,090	218	: 3,642,291	"	3,680,876		3,658,205		3,666,293		3,690,697
165	: 3,636,824 3,646,827	222 224	; 3,655,208 ; 3,666,456	9R	3,685,845 : 3,664,677	5	: 3,631,815 3,633,609	39	3,677,569 : 3,701,541		3,693,994 3,705,731
	3,649,032		3,669,461	19.7	: 3,633,684		3,642,086	40	: 3,659,867	79.3	; 3,650,419
	3,650,359	225	3,683,477	20	; 3,643,969 ; 3,667,566		3,661,355 3,667,563	41A	: 3,679,223 3,689,099		3,669,464 3,698,577
166	3,669,460	225 226	: 3,700,266 : 3,661,197	24	: 3,652,099		3,677,284	41B	: 3,692,323		3,698,735
	3,661,046	227	: 3,641,882	29	: 3,652,977	6.2	3,687,087 : 3,649,981	41R	: 3,633,932 3,653,680	808	: 3,632,138 3,648,869
	3,670,618 3,693,986		3,660,184 3,692,097	30	: 3,633,931 3,707,303	5.2 5.26	: 3,649,981		3,669,031		3,661,286
167	: 3,635,505	228	: 3,660,192	33	: 3,689,060		3,698,501	42	3,666,292	80R	: 3,653,455
168	3,669,460 : 3,656,414		3,695,044 3,697,090	38	: 3,682,454 3,689,060	6H	: 3,638,805 3,652,101	43R	3,700,057 : 3,705,731	81R	: 3,669,028 : 3,643,898
169	: 3,667,785		3,698,727	41	: 3,668,105		3,659,870	43	: 3,656,571		3,697,098
	3,682,050 3,682,489	230 231	: 3,646,846 : 3,643,968	43 46	: 3,703,916 : 3,672,256		3,670,834 3,671,073	43.11	3,680,880		3,698,499 3,704,040
		233	: 3,653,674	47	3,643,500		3,704,027		3,633,776	87A	: Rc.27,481
171	: 3,682,489	2.1.1									
	3,682,490		3,670,618		3,652,100	6	: 3,633,935 : 3,651,588	43.14	3,666,129		3,642,086
171 173 174		234 235A		50	3,652,100 : 3,632,122 3,659,863 : 3,664,227	6 6.1 6.11 7.1	: 3,633,935 : 3,651,588 : 3,707,199 : 3,664,683	43.14 43.17	3,666,129 : 3,633,242 : 3,635,491 3,672,696	87R	

		1								
CLASS 28	30—Con.		3,655,929 3,656,665		3,669,468 3,690,697		3,681,551	45 : 3,643,363	DIC 15	3,701,548
87	: 3,645,558		3,656,790		3,698,502	433X	3,697,974 : 3,704,924	3,645,561 3,670,370	DIG.17 DIG.18	: 3,637,223 : 3,687,494
87.01	: 3,663,038		3,656,791	283	: 3,701,544	433	: 3,690,699	49 : 3,663,041		3,701,549
87.03 87.04 A	: 3,667,777 : 3,671,055		3,669,465 3,673,367	287	: 3,658,354	434	: 3,647,014	01.100.000	DIG.19	: 3,687,494
67.047	3,684,305		3,674,059	289	3,675,944 : 3,635,507		3,647,248 3,653,686	CLASS 282	DIG.21	3,690,684 : 3,645,563
	: 3,667,777		3,687,213		3,653,679	435	: 3,632,145	DIG.2 : 3,707,418		3,656,781
87.04R	: 3,695,609	ì	3,692,495		3,655,107	442	: 3,662,848	8R : 3,707,418		3,661,408
87.05	3,695,736 : 3,677,569		3,698,670 3,701,903		3,659,878 3,684,347	446B	3,666,130 : 3,633,939	11.5R : 3,697,101 12A : 3,658,364		3,670,830 3,680,893
89	: 3,648,796		3,703,313		3,690,721	4406	3,663,039	20 : 3,669,814		3,695,633
91	: 3,633,702	1	3,703,702		3,694,051	1	3,701,547	22R : 3,707,418		3,695,634
	3,643,898 3,666,034	150SB	3,705,645	291	3,707,319	446R	: 3,700,261	27 : 3,658,000	1	3,700,267
	3,666,036	13036	: 3,632,059 3,632,060	291	: 3,650,344 3,659,878	446	: 3,637,237 3,670,822	28 : 3,663,571 3,671,543	DIG.22	3,704,033 : 3,631,738
	3,680,653		3,633,697	292	: 3,642,299	457	: 3,649,049	3,706,626		3,633,947
92	: 3,653,687 3,689,101		3,637,258		3,667,777		3,697,099	29B : 3,659,368		3,639,890
	3,690,697		3,645,549 3,653,714	293 301	: 3,700,059 : 3,667,777	460A	: 3,643,976 3,704,534	CLASS 283		3,640,552 3,643,580
	3,695,374		3,659,801		3,692,359	460R	: 3,669,469	CLAG5 265		3,645,547
94	3,704,026		3,667,807	400	: 3,636,832	460	: 3,634,903	IR : 3,699,518		3,649,055
74	3,636,794 3,654,820		3,679,152 3,682,498		3,658,200 3,666,121	467 468	: 3,677,565 : 3,652,106	6 : 3,638,335 3,655,198		3,665,371 3,666,297
	3,695,628		3,700,281		3,684,314	100	3,672,460	3,662,156		3,667,785
96	: 3,700,257	150A	: 3,635,434	401	: 3,649,041	473	: 3,650,365	3,668,795		3,669,473
96.1	3,704,897 : 3,632,127		3,664,679 3,666,285	402	: 3,653,680 3,664,687	474	: 3,635,494 3,663,039	3,682,673 3,694,285		3,674,290
96.2A	: 3,693,999		3,685,853		3,667,630		3,677,565	7 : 3,640,009	DIG.25	3,693,531 : 3,645,567
96.2R	: 3,666,036		3,704,896		3,680,720		3,680,890	3,643,358	1	: 3,653,405
96.2	3,689,108 : 3,642,084	150B	: 3,638,992 3,659,476		3,687,315 3,690,482	475 476	: 3,705,638	3,655,494	3	: 3,692,042
70.2	3,656,571		3,672,697		3,700,125	4/0	3,658,361 3,695,630	3,662,156 3,668,795	4 7	: 3,691,839 : 3,672,630
	3,674,285		3,678,777	•	3,703,240	477	: 3,675,947	3,679,512	1 '	3,675,399
97	3,703,215		3,682,360 3,687,485	403 404	: 3,680,717 : 3,672,460		3,695,630	3,684,635	Ī	3,676,986
	: 3,684,108		3,695,629	704	3,697,098	478	3,700,053 : 3,692,362	3,694,240 8B : 3,675,948	8	3,706,184 : 3,653,475
	: 3,637,236		3,702,711		3,702,661	479A	: 3,679,230	8R : 3,650,210		3,707,301
102 104.5B	: 3,669,202 : 3,659,671	150C	: 3,647,258	405A	: 3,685,853	479R	: 3,649,048	3,676,646	9R	: 3,634,904
	: 3,653,455		3,658,358 3,672,700	405	: 3,670,822 3,702,641	480 481	: 3,642,299 : 3,653,687	3,683,806 8 : 3,662,156	10	3,689,047 : 3,685,837
	: 3,645,350		3,690,720	406A	: 3,645,560		3,659,362	3,679,448	12	: 3,682,500
	3,655,237 3,692,134	150E	: 3,645,349	407	3,655,221	482	: 3,635,495	3,679,449	15	: 3,638,684
	3,698,730		3,680,651 3,687,484	407	: 3,675,946 3,687,315	486	: 3,649,048 3,667,418	3,680,236 9 : 3,662,156		3,643,701 3,696,447
	3,704,040		3,700,256	408	: 3,637,236	488	: 3,680,717	18 : 3,641,313	16	: 3,675,933
	: 3,638,748	150F	: 3,688,847		3,655,006	489	: 3,692,331	3,641,319	18	: Rc.27,340
106.5	: 3,643,815 3,644,983	150R	3,700,256 : 3,675,785		3,666,130 3,689,106	490R	3,695,213 : 3,649,046	21 : 3,638,340		3,633,667
	3,667,565	150.5	: 3,642,242		3,690,395	4701	3,679,233	3,655,121 3,661,625		3,635,184 3,653,405
100	3,689,054		3,643,907		3,695,630		3,692,330	3,702,511		3,664,423
109	3,685,853		3,649,041 3,655,220	411A	3,705,730 : 3,650,333	490	: 3,658,137 3,661,223	35 : 3,650,240		3,675,713
111	: 3,635,302		3,685,853	7117	3,679,230	ŀ	3,692,331	45 : 3,699,518 47 : 3,698,277	21	3,701,261 : 3,671,346
	3,643,898		3,695,631	411B	: 3,698,730		3,700,254	3,700,785		3,689,114
	3,664,450 3,669,469	154.5	3,697,098	411R	: 3,700,040 3,702,161	491B	: 3,638,811	57 : 3,671,059	22	: 3,677,580
	3,677,358	157	: 3,670,996	411	: 3,633,680	491D	3,649,048 : 3,666,121	58 : 3,671,059 3,672,703	24	: 3,642,307 3,658,231
	3,679,196	158R	: 3,633,471		3,654,999	491E	: 3,679,231	3,692,298		3,664,688
	3,698,502 3,700,256	160 163	: 3,680,885 : 3,672,549	412	: 3,637,027 3,640,345	491R	3,698,740 : 3,649,046	3,702,924		3,701,261
112A	: 3,656,572	100	3,684,311		3,692,121	4916	3,659,873	62 : 3,650,240 66 : 3,661,407	25	3,702,539 : 3,688,840
	3,670,834	164	: 3,647,240	413	: 3,651,882	491	: 3,645,560	3,674,286		3,693,714
	3,679,017 3,683,818	165 166	: 3,633,519 : 3,651,767	414A	: 3,665,533 3,671,056	492	3,649,049	CI ACC 204	31	: Re.27,340
	3,688,703	100	3,672,311		3,687,476	492	: 3,672,460 3,680,892	CLASS 284		3,658,366 3,672,632
	3,688,704		3,675,593		3,697,096		3,692,331	424 : 3,695,646	33	: 3,656,781
	3,692,324 3,704,027	179A	; 3,685,799 3,694,866	414R	: 3,651,969 3,673,622	494 499	: 3,704,534	C1 100 00#	39	: 3,695,632
	3,704,897		3,696,759		3,684,308	500	: 3,652,106 : 3,664,685	CLASS 285	41	3,702,707 : 3,642,060
	: 3,687,227		3,697,045		3,693,576	504	: 3,635,302	DIG.1 : 3,680,895		3,643,733
	: 3,685,853 : 3,679,017	179R	3,697,093 : 3,689,098	414	: 3,632,138 3,649,064		3,642,299	DIG.2 : 3,687,487	42	: 3,703,302
	3,689,101		3,698,760		3,656,639		3,700,263 3,703,301	3,694,007 DIG.4 : 3,635,255	4.5	: 3,666,009 3,707,032
	3,690,425	179	: 3,679,175		3,661,286	505	: 3,682,360	3,669,473	47	: 3,645,092
	3,692,323 3,706,481	204	3,691,703 : 3,653,679	414.5 415A	: 3,648,780 : 3,647,243	508 510	: 3,684,112	3,679,242		3,679,235
	: 3,693,746		3,671,757	71.70	3,649,048	511	: 3,667,779 : 3,640,550	3,694,007 3,695,643	48	3,705,734 : 3,650,547
124F	: 3,635,460	208	: 3,682,477	4	3,652,106		3,677,564	DIG.5 : 3,706,208	53	: 3,686,747
	3,653,613 3,653,676	229	3,695,375 : 3,647,241	415B 415R	: 3,656,780 : 3,698,730		3,679,243	DIG.8 : 3,679,236	5.5	: 3,639,970
	3,680,878	231	: 3,680,879	71.7K	3,705,560		3,682,360 3,694,006	DIG.10 : 3,643,984 3,687,493		3,650,548 3,691,617
	3,690,688	239	: 3,653,679	415	: 3,675,725		3,700,263	DIG.11 : 3,664,691		3,691,619
	3,690,689 3,692,325	242WC 246	: 3,666,292 : 3,633,938		3,680,720	512	: 3,650,546	3,666,295		3,705,735
	3,693,987	240	3,701,543	418	3,702,033 : 3,653,680	514	3,658,363 : 3,675,944	DIG.12 : 3,633,947 3,667,785	58	: 3,668,718 3,674,288
	3,703,298	247	: 3,666,292	419	: 3,651,882	515	: 3,685,864	3,679,237	61	: 3,642,308
124R	3,704,896 : 3,674,249	252 258	: 3,666,291 : 3,659,871	421	3,669,194		1 400 201	3,692,338		3,645,564
	3,680,653	2.16	3,661,404	421	: 3,650,570 3,696,880		LASS 281	DIG.13 : 3,643,982 3,648,311	63 64	: 3,662,899 : 3,650,548
	3,688,859	261	: 3,659,871	422	: 3,641,472	5	: 3,631,972	DIG.14 : 3,637,238	65	: 3,692,275
	3,689,102 3,693,963	262	3,680,879	4224	3,671,757		3,650,240	3,672,705	80	: 3,639,677
124	: 3,692,324	262	: 3,666,291 : 3,704,897	423A 423B	: 3,663,039 : 3,645,559		3,669,814 3,697,101	3,684,240 3,689,113	81	3,678,717 : 3,635,501
	3,704,876	266	: 3,690,697		3,698,740	1.5	: 3,664,912	DIG.16 : 3,633,943	0.1	3,645,563
	3,689,108	269	: 3,635,304	423R	: 3,649,047	16	: 3,631,975	3,635,504		3,662,867
170	3,632,129 3,704,028	278	: 3,658,354 3,659,878		3,659,876 3,705,732	21 25	: 3,664,912 : 3,645,637	3,649,055 3,650,549	82	3,698,743 : 3,651,876
	: 3,633,516		3,680,879	423	: 3,652,106	31	: 3,680,969	3,666,297	84	: 3,682,208
	3,637,235	279	: 3,635,487		3,703,301		3,685,170	3,674,288		3,700,267
150A8	3,638,755 3,639,710		3,643,974 3,666,293	425A	: 3,645,559 3,698,582	36 42	: 3,645,637 : 3,670,691	3,676,579	85R	: 3,707,242
	3,640,572		3,705,733	425R	: 3,706,464	7.2	3,683,844	3,686,747 3,687,019	86	: 3,653,405 : 3,697,928
	3,642,560	282	: 3,650,344	432	: 3,640,549		3,690,295	3,694,009	89	: 3,696,516
	3,655,928		3,664,684		3,659,874 1		3,701,332	3,699,950	90	: 3,701,550

	0.6		3,695,644		3,695,639	303	: 3,656,494	338	: 3,638,969		3,695,638
CLASS 28			3,695,645	233	: 3,669,472 3,695,636	305	: 3,637,240 3,672,631	220	3,645,565 3,655,225	368	: 3,638,971 3,652,110
91	3,642,307 3,664,444	168	3,695,646 : 3,638,973	234	: 3,658,126		3,684,318		3,689,038		3,659,877
	3,702,708		3,658,366	235	: 3,647,247		3,684,320		3,695,648 3,704,729		3,694,007 3,694,911
92 93	: 3,702,707 : 3,633,944	169	3,650,549 3,662,087		3,658,126 3,682,501	306	3,692,334 . 3,638,973	340	: 3,633,944		3,702,199
93	3,635,498	173	: 3,691,614		3,692,335		3,640,299	341	: 3,643,984	369	: 3,632,141
	3,649,050		3,701,552		3,695,643 3,700,266	307 308	: 3,675,952 : 3,653,689		3,649,050 3,667,783		3,632,144 3,637,239
	3,650,549 3,667,475	174	: 3,633,948 3,642,308	236	: 3,633,947	312	: 3,633,942		3,676,573		3,638,970
	3,695,634		3,672,704	238	: 3,692,335	314	: 3,635,501		3,679,239		3,645,567
	3,698,742	175	: 3,635,500 3,667,781	240	3,703,194 : 3,667,781	315	3,674,287 : 3,635,501		3,695,640 3,707,302		3,650,549 3,653,695
94	: 3,635,498 3,663,043		3,672,705	242	: 3,674,179	313	3,656,307	342	: 3,653,695		3,667,782
96	3,638,969		3,701,550		3,699,950		3,661,206		3,668,754		3,669,475 3,671,060
	3,653,573 3,693,714	176	: 3,654,577 3,666,294	243	: 3,659,880 3,700,269		3,682,506 3,684,190		3,695,634 3,704,033		3,677,579
97	: 3,640,078	177	: 3,642,308	246	; 3,684,319		3,695,633	343	: 3,640,551		3,679,24
	3,640,079		3,643,580	247	: 3,704,704	316	: Rc.27,364		3,653,691		3,682,503
98 103	: 3,695,669 : 3,638,675		3,645,564 3,654,764	248	: 3,647,934 3,659,880		3,635,793 3,643,695		3,659,881 3,700,268		3,692,336 3,692,338
110	: 3,645,547		3,678,962		3,668,612		3,649,053	344	: 3,679,240	370	: 3,638,969
	3,675,661		3,680,894		3,690,704		3,655,225	245	3,700,266		3,689,11 3,689,11
	3,680,593 3,698,727		3,693,531 3,696,242	249	: 3,640,554 3,658,154	i	3,656,781 3,667,566	345	: 3,632,140 3,645,547		3,700,26
111	: 3,633,944	178	: 3,643,580		3,675,951		3,678,439		3,656,771	371	: 3,659,88
	3,642,306		3,667,788	1	3,679,239		3,680,033		3,667,782		3,679,23
	3,662,761	ļ	3,680,896 3,693,531	252	3,700,268 : 3,695,632	317	3,680,893 : 3,643,985		3,667,785 3,684,317		3,686,74° 3,687,49
	3,680,874	Ì	3,704,034	255	: 3,692,336	317	3,645,563		3,690,701	373	: 3,633,94
112	: 3,654,950	179	: 3,645,564		3,695,632		3,688,840	346	: 3,649,034		3,650,54
113	: 3,701,549	1	3,650,548	256	: 3,641,658 3,667,112	318	3,700,112 : 3,653,691		3,649,053 3,677,578		3,652,10° 3,664,69
114	3,705,693 : 3,658,126	1	3,650,558 3,671,005	[	3,672,704	318	: 3,639,890		3,695,642		3,667,78
	3,666,296		3,674,288	1	3,674,292		3,640,552		3,700,265		3,672,61
	3,699,950		3,692,053	257	3,690,703 : 3,668,612		3,673,541 3,684,321	347	3,703,297 : 3,679,238		3,679,24 3,685,54
119	3,704,034	183	3,700,267 : 3,683,487	259	: 3,653,692	1	3,686,896	347	3,684,318		3,687,48
127	3,662,087	184	: 3,638,812		3,677,578	320	: 3,635,793	348	: 3,635,502		3,695,63
131	: 3,640,299	ŀ	3,661,190	240	3,695,632		3,642,307 3,656,307		3,645,563 3,645,567	1	3,699,68
133R	3,701,549 : 3,638,970		3,679,236 3,685,858	260	; 3,642,309 3,667,781	1	3,680,893		3,663,043	374	: 3,653,69
1338	3,648,731	185	: 3,700,014		3,674,033		3,686,896		3,667,783		3,684,32
	3,692,055	187	: 3,642,060	241	3,704,704		3,695,635 3,697,928		3,669,472 3,679,235	375 376	: 3,674,29
133	: 3,664,441 3,669,148	İ	3,645,092 3,653,205	261	: 3,638,973 3,658,126	321	: 3,635,501		3,679,239	370	3,702,70
	3,678,810		3,655,223	1	3,663,043	""	3,637,239		3,684,322	379	: 3,635,50
134	: 3,648,311		3,685,972		3,680,895		3,649,053 3,650,182		3,700,268 3,704,033		3,656,77 3,663,04
135	3,684,316 : 3,678,810	i	3,692,334 3,698,743		3,695,633 3,701,551		3,664,689	351	: 3,632,141		3,695,64
136	: 3,649,051		3,704,034	264	: 3,663,043		3,667,785		3,640,305		3,701,54
	3,672,564	188	: 3,650,548	265 269	: 3,663,044 : 3,653,407		3,689,113 3,692,336		3,645,564 3,649,052	381	; 3,668,75 3,704,90
	3,685,394 3,698,433	189	: 3,649,214 3,662,425	272	: 3,674,292		3,695,633		3,667,785	382	: 3,644,87
137A	: 3,693,714	ľ	3,676,579	273	: 3,685,397		3,695,645		3,674,179	1	3,646,50
137R	: 3,640,552	190	; 3,684,316 3,694,008	275 276	: 3,706,482 : 3,677,580		3,695,646 3,698,742		3,695,639 3,695,642		3,655,22 3,662,76
	3,650,548 3,664,386		3,698,433	270	3,679,235	322	: 3,635,502		3,701,549		3,671,06
	3,687,194	191	: 3,669,148	278	; 3,670,726		3,645,563	352	: 3,638,971		3,673,54
137	: 3,654,965	193	: 3,640,305 : 3,703,194	279	: 3,649,052 : 3,638,973		3,653,689 3,668,612	352.4R	3,680,875 : 3,638,305	1	3,674,29 3,686,74
	3,662,783 3,670,764	197	; 3,703,194 ; 3,638,972	201	3,649,056		3,682,454	353	: 3,653,691		3,689,11
	3,693,664		3,648,725		3,679,235		3,695,634		3,679,237	382.2	3,689,11
138	: 3,642,308 3,648,734	200	3,680,180	282 284	: 3,679,236 : 3,687,194	323	3,704,033 : 3,666,297	354	3,695,642	302.2	3,689,20
	3,654,691	200	3,688,774		3,689,114	325	: 3,656,782		3,635,502	382.4	: 3,666,29
	3,658,126	1	3,704,190		3,699,950 : 3,635,498	328	: 3,632,141 3,638,968		3,668,754 3,671,060		3,671,06 3,674,29
140	3,691,621	205 206	: 3,649,214 : 3,703,302	286	3,643,322		3,655,223	ì	3,673,547		3,695,64
141	: 3,661,206	208	: 3,640,172		3,650,558		3,671,060	355	: 3,635,505	382.5	: 3,640,55
	3,664,689		3,677,578	1	3,666,009		3,674,291 3,685,545		3,640,305 3,658,368	382.7	3,687,49 : 3,632,14
143 149	: 3,680,632 : 3,641,658	209	3,687,165 : 3,650,551		3,667,109 3,670,945	1	3,685,860		3,672,578		3,643,98
	3,667,112	210	3,661,356		3,674,291	330	: 3,637,238		3,675,950		3,658,15
154	3,675,951	212	: 3,642,252 : 3,638,906		3,677,580 3,687,493		3,638,973 3,643,986		3,687,493 3,695,642		3,676,57 3,684,32
156	: 3,633,943 3,645,564	220	3,650,551		3,690,702		3,645,566	356	: 3,664,690		3,687,49
	3,650,548	223	: 3,680,895		3,691,614		3,653,693	3.50	3,666,297		3,697,10 3,700,26
	3,654,008	224	3,695,642 : 3,680,896		3,695,634 3,695,637		3,672,705 3,683,753	358 359	: 3,695,648 : 3,684,199		3,700,26
	3,674,292 3,677,292	224	: 3,680,896		3,704,901	1	3,684,240	360	: 3,645,562	383	: 3,632,14
	3,692,055	1	3,669,471	287	: 3,633,266		3,689,113		3,661,411		3,682,50 3,700,26
1.50	3,695,641	226	3,688,774		3,655,017 3,667,109	331	3,701,550 : 3,648,311		3,700,269 3,701,548		3,703,30
158	3,639,677	1 -20	3,655,224	1	3,680,200	1	3,659,881	361	: 3,676,986	386	: 3,640,55
	3,678,480	1	3,658,126	288	: 3,642,033	1 ,,,	3,679,239		3,680,285 3,702,708	387	3,687,49 ; 3,679,23
	3,680,285 3,696,862		3,660,213 3,666,295	289	: 3,687,194 : 3,664,693	332 332.1	: 3,633,942 : 3,695,641	362	: 3,632,142	/	3,689,11
	3,704,035	1	3,669,470	297	: 3,654,577	332.3	: 3,635,499		3,649,052		3,704,03
159	: 3,665,548	1	3,700,267		3,687,019	333	: 3,635,500	363	3,700,267	390	; 3,652,10 3,688,85
161	3,684,199 : 3,647,934	227	3,705,734 : 3,647,246	298 299	: 3,642,060 : 3,692,337	334	: Re.27,284 3,645,570	,,0,,	3,643,983	394	: 3,642,30
162	: 3,631,738	'	3,659,879	300	: 3,633,946		3,667,784		3,649,214	396	: 3,674,28
	3,643,915	229	: 3,666,296		3,672,705	334.1	: 3,685,131		3,650,550 3,670,766	397	3,697,10
	3,654,382 3,695,648		3,682,501 3,688,802	301 302	3,647,246	334.2 334.4	: 3,702,199 : 3,672,704		3,692,338	377	3,701,55
	3,701,505		3,695,637		3,645,563		3,686,747		3,694,911	398	: 3,639,67
164	: 3,638,973	230	. 3,637,239	1	3,650,549	334.5	3,635,499	364	3,642,307		3,655,22 3,690,70
165	3,679,236 : 3,664,386		3,638,972 3,666,295		3,656,784 3,662,617		3,649,050 3,658,367	365	3,669,474	401	3,698,74
103	3,669,470		3,677,581		3,665,784		3,698,745		3,692,338	403	3,651,87
	3,695,636		3,684,317		3,671,005		3,702,199 3,704,035	367	3,632,144		3,684,32 3,701,55
166	. 3,638,973	231	3,675,685		3,682,500 3,685,972	335	: 3,637,223	1	3,680,894	404	3,656,78

CLASS	285—Con.		3,665,847		3,669,477		3,653,079	3,703,025		3,655,99
	3,662,087		3,684,229 3,687,443		3,675,956 3,679,252		3,655,297 3,663,967	189.36D : 3,664,073 3,669,479		3,660,67 3,681,60
	3,669,475	20	: 3,635,435		3,705,376		3,680,448	3,669,479		3,683,25
	3,677,579	20	3,637,172	53R	: 3,631,688		3,696,826	3,680,271		3,686,54
	3,685,858		3,649,054		3,640,363		3,704,902	3,685,242		3,702,95
	3,696,242		3,655,160		3,680,404	100	3,643,904	3,692,341	52	: 3,631,67
105	3,703,303		3,669,193		3,689,088		3,652,045	3,696,577		3,643,42
405	: 3,633,456 3,647,247		3,679,891 3,700,206	53	3,690,707 : 3,631,585		3,655,160	189.36F : 3,635,509	ļ	3,644,05
	3,666,383	20.2R	: 3,655,017	3.5	3,638,979		3,656,561 3,675,944	3,640,328 3,641,865	ļ	3,657,55 3,673,42
406	: 3,695,635		: 3,631,585		3,649,058		3,678,450	3,657,955	ł	3,678,28
407	: 3,655,223		; 3,638,173		3,656,785		3,681,808	3,660,233	[	3,681,60
	3,669,474		3,651,653	53.5	: 3,647,250		3,687,488	3,661,046	!	3,699,35
408	: 3,669,474		3,664,258	54A	: 3,646,340	101	3,649,828	3,666,259	53	: 3,697,76
410	: 3,658,367 3,672,704		3,682,509 3,699,636		3,665,670 3,672,710		3,669,089	3,669,479	54	: 3,703,64
412	: 3,635,514	20.581.		54B	: 3,632,134	103A	3,703,741 : 3,640,576	3,674,246	55	: 3,697,76
412	3,659,877	20.531.	3,683,167	540	3,677,433	10.574	3,654,581	3,674,289 3,687,409	C1.4	SS 291
	3,704,995	20.5R	: 3,638,305		3,677,582		3,675,499	3,687,500	"	100 471
413	: 3,696,862		3,654,581		3,677,584		3,698,747	3,693,247	HR	: 3,677,59
414	: 3,692,338	20.5	: 3,679,249		3,682,504	103R	; 3,650,553	3,696,658	13	: 3,677,59
116	: 3,698,744		3,680,900		3,685,862		3,696,233	3,700,292		
417	3,651,558		3,686,743 3,695,652		3,698,566 3,704,849	103	: Re.27,407 3,653,346	3,703,762	CLA	SS 292
	3,695,643	20.92B		54C	: 3,638,385		3,679,244	189.36H : 3,638,385 3,642,310	DIG.4	: 3,674,32
	3,703,303		3,675,954	5 1 2	3,643,989		3,690,195	3,645,569	DIG.4	3,692,270
	3,705,736		3,676,898		3,680,899		3,693,771	3,677,433		3,694,01
419	: 3,643,986		3,685,230		3,685,465		3,698,144	189.36R : 3,646,725	DIG.5	: 3,666,31
	3,672,446		3,695,330		3,688,461	104	3,657,684	3,656,270		3,683,99
	3,672,573	20.92D	; 3,666,303	54E	: 3,663,033		3,659,490	3,698,566	DIG.6	: 3,652,11
	3,682,454 3,689,114		3,669,479 3,674,068	54	3,664,209		3,662,783	189.36 : 3,638,803	DIG.11	3,645,57
120	3,642,307		3,675,312	34	: 3,634,989 3,668,876	107	3,669,491 : 3,677,187	3,661,048 3,678,914	DIG.13	: 3,653,70 3,697,10
	3,695,635		3,677,433		3,670,899		: 3,662,436	3,680,429	DIG.14	; 3,633,39
	3,699,684		3,692,265		3,671,005		: 3,652,111	3,680,620		3,668,90
121	: 3,700,270		: 3,676,898		3,679,067	E11	: 3,643,986	3,683,576		3,695,65
122	: 3,635,498		: 3,675,312	56	: 3,685,866		3,679,029	189.365 : 3,634,056	DIG.15	: 3,642,25
	3,652,110 3,655,223	20.92G	3,664,011 3,671,063		3,689,032		3,679,250	3,637,917		3,655,22
	3,659,882	20 921	: 3,651,975	58CT	3,705,630 : 3,636,913		3,689,114 3,694,012	3,673,676 3,676,292		3,656,78 3,690,70
	3,687,493		3,641,730	- Jac 1	3,642,244		3,701,555	3,676,730	DIG.19	: 3,655,22
	3,698,746		3,664,011		3,647,242		3,703,113	3,678,568	<b>D</b> 10.17	3,656,78
123	; 3,633,943		: 3,673,671		3,649,107	113R	: 3,638,305	3,701,061		3,675,959
	3,633,947	20.921	: 3,664,011		3,656,494		: 3,673,644			3,701,55
	3,642,308	20.025	3,702,050		3,662,617	119R	: 3,639,890	CLASS 288	DIG.20	: 3,706,46
	3,645,568 3,649,055	20.92 ¥ 20.92	: 3,676,969 : 3,648,393		3,665,777		3,657,943	100 2707.015	DIG.21	: 3,649,060
	3,650,550	20.92	3,658,382		3,666,225 3,669,463		3,675,497 3,693,484	188 : 3,707,065	DIG.23 DIG.24	: 3,666,308 : 3,692,343
	3,650,551		3,681,888		3,679,065		3,698,768	CLASS 289	DIG.24	3,695,659
	3,653,690	20.924	: 3,645,489		3,698,613	119	3,650,053		DIG.25	: Re.27,390
	3,659,880		3,659,884		3,703,105		3,665,778	1.2 : 3,645,276		3,667,792
	3,662,761		3,666,303	58R	: 3,651,853		3,667,566	2 : 3,643,990	DIG.26	: 3,664,697
	3,666,295		3,671,006		3,704,850		3,672,708	3 ; Re.27,441		3,667,792
	3,674,288 3,677,575		3,685,866 3,697,096	58 60	: 3,656,559 : Re.27,339		3,684,027 3,684,028	79.3 : 3,693,996 368 : 3,649,214		3,672,713
	3,677,576	20.925	: 3,645,162	00	3,682,440		3,686,896	368 : 3,649,214		3,692,340 3,695,660
	3,677,579		3,680,899	62	: 3,687,499		3,692,319	CLASS 290		3,695,662
	3,680,896	20.927	: 3,680,898	6.5	: 3,657,684		3,696,242			3,695,663
	3,682,502	20.94	: 3,668,828	_	3,701,554		3,704,753	DIG.3 : 3,675,032		3,697,105
	3,684,321		3,701,613	7.5	: 3,672,006	124	: 3,651,653	3,696,333	DIG.27	: 3,649,06
	3,686,896 3,695,638	20.95	3,703,304 : 3,668,828	76	3,701,921 : 3,640,555		3,660,887	DIG.7 : 3,657,696 IC : 3,659,672		3,666,30
	3,695,642		: 3,659,294	78	: 3,678,174		3,672,712 3,674,293	IC : 3,659,672 IE : 3,633,106		3,672,713 3,679,25
	3,695,643		3,687,443	79	: 3,662,783		3,686,743	3,675,113		3,695,660
124	: 3,656,782		3,699,580		3,704,488	125	: 3,645,570	1 : 3,636,390		3,695,663
	3,672,706		3,703,270	82	: 3,704,489		3,687,499	3,702,938		3,697,103
	3,672,707		3,704,645	85A	: 3,677,587		3,698,264	2 : 3,643,437	DIG.29	: 3,647,251
	3,672,709	2.3	: 3,635,184		3,689,100	126	: Re.27,407	3,678,284	DIG.30	: 3,671,06
	3,677,517 3,679,242		3,657,943 3,696,242	85R	3,693,999		3,645,569 3,653,696	4A : 3,651,331 4D : 3,675,112	DIG.31	3,655,230
	3,687,168	52R	: 3,640,148	0.1K	3,700,291		3,655,244	4D : 3,675,112 4R : 3,665,495		3,664,690
	3,689,114		: 3,650,182	8.5	: 3,687,404		3,656,801	3,675,112		3,668,90° 3,680,90
	3,695,636		3,652,190		3,700,289		3,661,388	14 : 3,659,168		3,683,99
	3,695,645		: 3,648,542		3,704,894		3,666,298	3,681,609		3,694,01
	100.205		3,635,099	87	: 3,636,716		3,680,897	16 : 3,650,345		3,698,21
CI.	.ASS 287	52.04	3,637,269		3,650,552		3,688,017	3,681,609	DIG.32	: 3,633,954
IG.5	. 3,704,633	52.05	3,704,916 : 3,637,225		3,656,184 3,656,221		3,692,341 3,695,649	17 : 3,650,345 3,659,672		3,664,69; 3,695,66
IG.7	: 3,680,935	2.00	3,638,352		3,675,953		3,695,649	3,659,672 3,699,351	DIG.36	3,695,66
IG.8	: 3,667,788		3,661,023		3,679,243	127E	: 3,646,240	3,702,959	DIG.36	: 3,633,95
IG.13	: 3,697,928		3,663,046		3,683,421		3,657,592	29 : 3,693,745		3,649,06
2	3,656,698		3,685,367		3,686,742		3,659,139	30A : 3,675,112		3,652,11
	3,671,062	52.06	: 3,640,148	0.0	3,693,999		3,705,947	30 : 3,678,284		3,677,59
	3,678,518 3,685,865	52.07	3,680,404 : 3,667,525	88 89	: 3,704,645 : 3,651,521	127	3,637,242 3,651,653	3,683,249 37A : 3,657,720	DIC: 2"	3,690,13
	3,696,913	32.07	3,694,616	0.7	3,685,094		3,669,512	37A : 3,657,720 3,681,658	DIG.38	: 3,645,57. 3,655,230
	3,697,028	52.08	: 3,631,872	90C	: 3,650,004		3,674,068	37 : 3,633,040		3,671,06
3	: 3,697,031		3,653,693	90R	: 3,679,234		3,701,553	3,663,825		3,674,295
12	3,638,243		3,661,023	91	: 3,641,634	130	: 3,649,058	3,668,411		3,675,95
	3,649,968		3,666,304		3,645,057		3,654,581	3,675,033		3,679,25
	3,659,294		3,680,404		3,679,169		3,662,567	38C : 3,685,606		3,690,133
	3,679,236 3,694,821		3,680,978	92	3,705,708	189.35	3,706,465	38E : 3,696,333		3,690,70
14	: 3,635,432		3,701,544	4.2	: 3,647,209 3,651,521	109.33	: 3,674,289 3,677,589	38 : 3,653,699 3,691,393	DIG.45	3,704,036
	3,637,186		3,707,303		3,659,309		3,685,866	3,691,393 40 : 3,641,416	DIG.45 DIG.46	3,637,24
	3,651,521	53LK	: 3,703,305	93	3,641,614		3,695,456	3,643,437		3,640,559
	3,688,316		: 3,631,735		3,672,700	189.36A	: 3,645,058	3,660,671		3,661,41
	3,691,866		3,640,148	96	: 3,655,160		3,667,182	3,668,514		3,698,754
20P	: 3,636,823		3,650,357		3,697,156		3,690,032	3,700,996		3,705,505
	3,670,630		3,673,777	0.7	3,703,741		3,696,571	44 : 3,697,765	DIG.47	: 3,677,592
20R	3,673,925 : 3,631,738	53H	3,675,497	97	: 3,684,323		3,703,061	45 : 3,675,583	DIC: 4"	3,706,467
		n.c.	3,635,512 3,641,598	99	3,688,316 : 3,645,212	189.36B	3,707,062 : 3,682,425	46 : 3,703,642 48 : 3,663,825	DIG.49	: 3,633,315 3,633,95€
2010	3,649,059									

DIG.53  DIG.56 DIG.57  DIG.60  DIG.62 DIG.64 DIG.65  DIG.66  DIG.67  DIG.71  DIG.72  1  5  7 11 13.2 15	2—Con.  3,695,659 3,696,774 3,704,906 3,076,467 3,707,306 3,671,066 3,647,252 3,655,230 3,656,787 3,695,657 3,633,389 3,696,648 3,647,251 3,633,389 3,696,648 3,647,251 3,633,389 3,696,648 3,647,251 3,652,113 3,666,305 3,694,003 3,664,698 3,664,698 3,664,698 3,664,698 3,664,698 3,664,698 3,664,698 3,664,698 3,664,698 3,664,698 3,664,698 3,664,698 3,664,698 3,664,698 3,6652,113 3,646,612 3,652,113 3,646,612 3,652,113 3,646,612 3,652,113 3,646,612 3,652,113 3,648,698 3,705,739 3,637,246 3,664,698 3,6652,113 3,694,003	142 144  145 147  148 149 155 161 162 163 165  167 168 169 169.18 169.21 170 173 175	: 3,638,461 3,665,737 : 3,636,745 3,638,983 3,643,479 3,665,737 3,692,353 : 3,674,297 : 3,649,060 3,698,883 : 3,695,657 : 3,669,883 : 3,695,657 : 3,663,989 : 3,695,657 : 3,663,989 : 3,685,831 : 3,697,106 : 3,698,831 : 3,697,106 : 3,688,831 : 3,697,106 : 3,688,831 : 3,697,106 : 3,688,831 : 3,697,106 : 3,688,831 : 3,697,106 : 3,688,531 : 3,633,953 : 3,633,953 : 3,633,953 : 3,633,953 : 3,634,017 : 3,688,131 : 3,694,017 : 3,69	258 259 261 262 263 264 265.65 273 275 281 283 288 292 300 302	: 3,704,907 : 3,643,478 3,651,786 3,656,788 3,665,736 3,690,709 : 3,671,064 : 3,668,908 3,702,710 : 3,633,315 : 3,640,106 3,705,504 : 3,669,304 : 3,683,450 : 3,683,450 : 3,683,450 : 3,683,450 : 3,640,558 3,642,251 : 3,640,558 3,642,251 : 3,640,558 3,677,592 : 3,668,908 : 3,633,390 : 3,663,989 : 3,663,989 : 3,663,989 : 3,666,97	64 68 69R 69 70	3,700,076 3,702,711 3,663,034 3,672,657 3,674,115 3,680,662 3,702,711 : 3,692,325 : 3,664,685 3,675,947 3,682,360 : 3,648,794 3,692,345 3,671,068 3,692,345 3,704,359 : 3,650,223 3,656,791 3,661,359 3,661,359		: 3,645,578 3,672,716 : 3,638,986 3,659,881 3,665,881 3,663,049 3,688,483 : 3,663,050 3,695,757 3,667,622 : 3,648,853 : 3,648,853 : 3,643,992 3,698,423 3,702,698 3,704,038 3,647,380 3,651,957 3,647,380 3,651,957 3,696,596 3,696,596 3,696,596	87.22 87.28 88 89 90 92 95 96	3,664,496 3,664,497 3,670,879 3,682,352 3,688,993 3,688,935 3,701,416 : 3,674,136 : 3,674,136 : 3,674,136 : 3,672,117 3,677,428 : 3,702,703 3,679,912 : 3,702,703 3,695,669 : 3,653,519 : 3,645,328 : 3,635,519 : 3,645,328 : 3,635,518 : 3,635,518 : 3,635,518 : 3,635,518 : 3,635,518 : 3,635,518 : 3,635,518
DIG.53  DIG.56 DIG.57  DIG.60  DIG.62 DIG.64 DIG.65  DIG.66  DIG.67  DIG.71  DIG.72  1  5  7 11 13.2 15	3,696,774 3,704,906 3,706,467 3,707,306 3,671,066 3,647,252 3,655,230 3,656,787 3,633,389 3,696,648 3,633,389 3,696,648 3,637,245 3,657,267 3,664,698 3,705,739 3,664,698 3,704,606 3,604,608 3,604,	145 147 148 149 155 161 162 163 165 167 168 169 169.18 169.21 170	: 3,636,745 3,638,983 3,643,479 3,665,737 3,692,353 : 3,674,297 : 3,649,060 3,698,883 : 3,695,657 : 3,663,989 : 3,695,657 : 3,663,989 : 3,695,637 : 3,695,637 : 3,695,740 : 3,696,744 : 3,688,531 : 3,633,953 : 3,633,953 : 3,633,953 : 3,633,953 : 3,633,953 : 3,633,953 : 3,633,953 : 3,633,953 : 3,636,740 : 3,696,740 : 3,696,740 : 3,696,740 : 3,696,740 : 3,696,740 : 3,696,740 : 3,636,740 :	261 262 263 264 265.65 273 275 281 283 288 292 300 302	3,651,786 3,656,788 3,665,736 3,690,709 3,671,064 3,668,908 3,702,710 3,633,315 3,640,106 3,705,504 3,669,304 3,648,326 3,683,450 3,683,450 3,642,529 3,646,787 3,640,558 3,642,251 3,646,558 3,672,529 3,646,558 3,672,529 3,646,558 3,672,529 3,646,558 3,672,529 3,663,989 3,663,989 3,663,989 3,663,989	68 69R 69	: 3,663,034 3,672,657 3,674,115 3,680,662 3,702,711 : 3,692,325 : 3,664,685 3,675,947 3,682,360 : 3,648,794 3,695,666 3,698,609 : 3,635,314 3,671,068 3,692,345 3,706,359 : 3,656,790 3,656,790 3,656,790 3,656,790 3,656,791	61 63A 63 64A 64R	: 3,638,986 3,659,888 3,659,891 3,668,483 : 3,663,050 3,698,943 : 3,667,622 : 3,648,853 : 3,643,992 3,698,423 3,702,698 3,704,038 : 3,645,576 3,647,380 3,647,380 3,647,380 3,696,942	87.28 88 89 90 92 95 96	3,670,879 3,682,352 3,688,895 3,688,955 3,701,416 3,674,136 3,633,962 3,640,564 3,655,232 3,670,912 3,672,717 3,677,428 3,702,703 3,675,519 3,645,328 3,653,519 3,653,519 3,653,519 3,653,518 3,635,281 3,635,281 3,635,281
DIG.53 :: DIG.56 :: DIG.57 :: DIG.60 :: DIG.62 :: DIG.64 :: DIG.65 :: DIG.68 :: DIG.71 :: DIG.72 :: 5 :: 7 :: 11 :: 13.2 :: 15	3,696,774 3,704,906 3,706,467 3,707,306 3,671,066 3,647,252 3,655,230 3,656,787 3,633,389 3,696,648 3,633,389 3,696,648 3,637,245 3,657,267 3,664,698 3,705,739 3,664,698 3,704,606 3,604,608 3,604,	145 147 148 149 155 161 162 163 165 167 168 169 169.18 169.21 170	3,638,983 3,643,479 3,665,737 3,692,353 3,674,297 3,649,060 3,698,883 3,695,657 3,695,657 3,695,657 3,695,657 3,695,657 3,695,657 3,695,657 3,695,657 3,695,657 3,672,714 3,688,531 3,633,953 3,635,740 3,704,036 3,636,740 3,636,	262 263 264 265.65 273 275 281 283 288 292 300 302	3,656,788 3,665,736 3,690,709 3,671,064 3,668,908 3,702,710 3,633,315 3,640,106 3,705,504 3,648,326 3,683,450 3,636,498 3,672,529 3,646,787 3,640,558 3,642,251 3,640,558 3,672,529 3,642,551 3,640,558 3,677,592 3,668,908	68 69R 69	3,672,657 3,674,115 3,680,662 3,702,711 3,692,325 3,664,685 3,675,947 3,682,360 3,648,794 3,695,666 3,698,609 3,635,314 3,671,068 3,692,345 3,706,359 3,656,790 3,656,790 3,656,791 3,661,359	61 63A 63 64A 64R	3,659,888 3,659,891 3,663,049 3,668,483 3,663,050 3,695,757 3,667,622 3,6695,757 3,667,622 3,643,992 3,698,423 3,702,698 3,704,038 3,645,576 3,647,380 3,651,957 3,696,596	87.28 88 89 90 92 95 96	3,682,352 3,688,899 3,688,995 3,791,416 3,674,136 2,3633,962 3,670,912 3,672,717 3,677,428 3,3652,632 3,655,632 3,655,632 3,655,639 3,655,639 3,655,631 3,655,631 3,655,631 3,655,631 3,655,631 3,655,631 3,655,631 3,655,631
DIG.53 : DIG.56 : DIG.57 : DIG.60 : DIG.62 : DIG.64 : DIG.65 : DIG.66 : DIG.68 : DIG.69 : DIG.71 : DIG.72 : DIG	3,704,906 3,706,467 3,707,306 3,671,066 3,647,252 3,655,230 3,656,787 3,695,657 3,633,389 3,696,648 3,633,956 3,647,251 3,646,612 3,671,065 1,637,245 3,650,557 3,694,003 3,664,698 3,704,703 3,664,698 3,705,739 3,664,698 3,705,739 3,664,698 3,705,739 3,637,246 13,646,612 3,652,113 3,646,612 3,652,113 3,642,313 3,646,612 3,652,113 3,642,313 3,646,612 3,652,113 3,640,708 3,637,246 13,652,113 3,640,708 13,653,554 13,666,338 3,689,116	147 148 149 155 161 162 163 165  167 168 169 169.18 169.21 170 173 175	3,643,479 3,665,737 3,692,353 3,674,297 3,698,883 3,695,657 3,663,889 3,695,657 3,663,889 3,695,637 3,672,714 3,672,714 3,688,531 3,633,953 3,633,953 3,633,953 3,633,953 3,633,953 3,633,953 3,633,953 3,633,953 3,633,953 3,633,953 3,633,953 3,633,953 3,633,953 3,634,017 3,0704,036 3,0704 3,0704,036 3,0704,036 3,0704,036 3,0704,036 3,0704,036 3,0704,03	262 263 264 265.65 273 275 281 283 288 292 300 302	3,690,709 3,671,064 3,668,908 3,702,710 3,633,315 3,640,106 3,705,504 3,669,304 3,648,326 3,634,450 3,634,450 3,634,450 3,634,450 3,640,558 3,642,251 3,640,558 3,642,251 3,640,558 3,677,592 3,664,908 3,633,390 3,663,989 3,664,697	69R 69 70	3,680,662 3,702,711 3,692,325 3,664,685 3,675,947 3,682,360 3,648,794 3,695,666 3,698,669 3,635,314 3,671,068 3,692,345 3,706,359 3,656,790 3,656,790 3,656,791	63 A 63 64 A 64 R	3,663,049 3,688,483 : 3,663,050 3,696,943 : 3,695,757 : 3,667,622 : 3,648,853 : 3,643,992 3,695,461 3,702,698 : 3,704,038 : 3,645,576 3,647,380 3,696,596 3,696,596	87.28 88 89 90 92 95 96	3,688,935 3,698,550 3,701,416 3,6374,136 43,655,232 3,670,912 3,672,717 3,677,428 3,702,703 3,695,669 3,653,519 3,6545,328 3,652,118 3,635,281 3,635,281
DIG.53 :: DIG.56 :: DIG.67 :: DIG.60 :: DIG.62 :: DIG.64 :: DIG.65 :: DIG.66 :: DIG.67 :: DIG.71 :: DIG.72 :: 1 :: 13.2 :: 15	3,707,306 13,671,066 13,647,252 3,655,230 3,656,787 3,695,657 3,693,389 13,633,389 13,633,389 13,634,251 13,646,612 13,671,065 13,637,245 13,652,113 13,666,305 13,690,708 13,654,698 13,634,698 13,634,698 13,634,698 13,634,698 13,634,698 13,634,698 13,635,245 13,6362,113 13,646,612 13,652,113 13,690,708 13,652,113 13,690,708 13,652,113 13,690,708 13,650,554 13,638,91,16	147 148 149 155 161 162 163 165  167 168 169 169.18 169.21 170 173 175	3,692,353 3,674,297 3,649,060 3,698,883 3,695,657 3,665,657 3,665,831 3,697,106 3,698,831 3,697,106 3,696,744 3,656,327 3,672,714 3,672,714 3,688,531 3,633,953 3,633,953 3,633,953 3,633,953 3,633,953 3,633,953 3,636,740 3,704,036 3,655,230 3,655,230 3,655,230 3,655,230 3,698,215 3,636,740 3,655,230 3,698,215	262 263 264 265.65 273 275 281 283 288 292 300 302	: 3,671,064 : 3,668,908 3,702,710 : 3,633,315 : 3,640,106 3,705,504 : 3,669,304 : 3,683,450 : 3,683,450 : 3,683,450 : 3,646,787 : 3,640,558 3,642,251 : 3,640,558 3,677,592 : 3,668,908 : 3,663,989 3,663,989 3,663,989	69R 69 70	3,702,711 : 3,692,325 : 3,664,685 : 3,675,947 3,682,360 : 3,648,794 3,695,666 : 3,698,609 : 3,635,314 3,671,068 3,692,345 3,706,359 : 3,656,790 3,656,790 3,656,791 3,661,359	63 A 63 64 A 64 R	3,688,483 : 3,663,050 3,696,943 : 3,695,757 : 3,667,622 : 3,648,853 : 3,643,992 3,698,423 3,702,698 3,704,038 : 3,645,576 3,647,380 3,651,957 3,696,596	87.28 88 89 90 92 95 96	3,698,550 3,701,416 : 3,674,136 : 3,633,962 : 3,640,564 3,655,232 : 3,670,912 3,672,717 3,677,428 : 3,702,703 : 3,695,669 : 3,653,519 : 3,645,328 : 3,635,281 : 3,635,281
DIG.53  DIG.56  DIG.57  DIG.60  DIG.62  DIG.64  DIG.65  DIG.65  DIG.66  DIG.67  DIG.71  DIG.71  DIG.72  1  1  1  1  1  1  1  1  1  1  1  1  1	: 3,671,066 : 3,647,251 3,655,230 3,655,230 3,655,657 : 3,633,389 : 3,633,389 : 3,633,389 : 3,633,956 : 3,646,612 : 3,646,612 : 3,637,245 3,650,557 3,664,698 3,705,739 3,664,698 3,705,739 3,664,698 3,705,739 3,646,612 : 3,646,612 : 3,637,245 : 3,646,612 : 3,651,13 : 3,664,698 : 3,637,246 :	147 148 149 155 161 162 163 165  167 168 169 169.18 169.21 170 173 175	: 3,674,297 3,649,060 3,698,883 : 3,695,657 : 3,663,989 : 3,695,637 : 3,663,989 : 3,695,744 : 3,696,744 : 3,656,327 3,672,714 3,688,531 : 3,633,953 : 3,633,953 : 3,633,953 : 3,633,953 : 3,633,953 : 3,633,953 : 3,636,740 : 3,694,017 : 3,698,215 : 3,636,740	262 263 264 265.65 273 275 281 283 288 292 300 302	: 3,668,908 3,702,710 : 3,633,315 : 3,640,106 : 3,705,504 : 3,669,304 : 3,669,304 : 3,648,326 : 3,683,450 : 3,636,498 3,672,529 : 3,640,558 3,640,558 3,640,558 3,640,558 3,640,558 3,640,558 3,640,558 3,640,558 3,640,558	69R 69 70	: 3,692,325 : 3,664,685 3,675,947 3,682,360 : 3,648,794 3,695,666 3,698,609 : 3,635,314 3,671,068 3,692,345 3,706,359 : 3,656,790 3,656,790 3,656,791 3,661,359	63 A 63 64 A 64 R	: 3,663,050 3,696,943 : 3,695,757 : 3,667,622 : 3,648,853 : 3,643,992 3,695,461 3,698,423 3,702,698 : 3,645,576 3,647,380 3,651,957 3,696,596	87.28 88 89 90 92 95 96	3,701,416 : 3,674,136 : 3,633,962 : 3,640,564 3,655,232 3,670,912 3,672,717 3,677,428 : 3,702,703 : 3,653,519 : 3,645,328 : 3,653,519 : 3,645,328 : 3,635,281 : 3,635,281 : 3,635,281
DIG.53  DIG.56  DIG.57  DIG.60  DIG.62  DIG.64  DIG.65  DIG.65  DIG.66  DIG.67  DIG.71  DIG.71  DIG.72  1  1  1  1  1  1  1  1  1  1  1  1  1	2 3,647,252 3,655,230 3,656,787 3,695,657 2 3,633,389 3,696,648 3 3,633,956 3 3,647,251 3 3,647,251 3 3,647,251 3 3,647,251 3 3,647,251 3 3,647,251 3 3,647,245 3 6,601,708 3 6,601,708 3 6,601,708 3 6,601,708 3 6,601,708 3 6,601,708 3 7,057,739 3 3,646,612 3 3,642,313 3 3,642,313 3 3,646,612 3 3,652,113	148 149 155 161 162 163 165 167 168 169 169.18 169.21 170	3,698,883 3,695,657 3,665,657 3,665,881 3,685,831 3,697,106 3,696,744 3,658,531 3,653,327 3,672,714 3,688,531 3,633,953 3,633,953 3,633,953 3,633,953 3,633,953 3,633,953 3,634,017 3,704,036 3,688,51 3,694,017 3,704,036 3,688,51 3,636,740 3,704,036 3,636,740 3,635,230 3,698,215 3,636,740 3,635,230 3,698,215	264 265.65 273 275 281 283 288 292 300 302	: 3,643,315 3,640,106 3,705,504 : 3,669,304 : 3,668,326 : 3,683,450 : 3,683,450 : 3,642,51 : 3,640,558 : 3,642,251 : 3,640,558 : 3,642,251 : 3,640,558 : 3,642,351 : 3,646,658 : 3,677,592 : 3,668,908 : 3,633,390 : 3,663,989 : 3,663,989	69 70	3,675,947 3,682,360 3,648,794 3,695,666 3,698,609 3,635,314 3,671,068 3,692,345 3,706,359 3,656,790 3,656,791 3,661,359	63 64A 64R	: 3,695,757 : 3,667,622 : 3,648,853 : 3,643,992 3,695,461 3,698,423 3,702,698 3,704,038 : 3,647,380 3,651,957 3,696,596 3,696,942	87.28 88 89 90 92 95 96	: 3,633,962 : 3,640,564 3,655,232 3,670,912 3,677,428 : 3,702,703 : 3,695,669 : 3,653,519 : 3,645,328 : 3,638,989 3,652,118 : 3,635,281 3,661,416
DIG.60 :: DIG.60 :: DIG.62 :: DIG.62 :: DIG.64 :: DIG.65 :: DIG.66 :: DIG.68 DIG.69 DIG.71 DIG.72 I :: 5 7 11 13.2 15	3,656,787 3,695,657 3,633,389 3,696,648 3,633,956 3,647,251 3,646,612 3,647,251 3,650,557 3,650,557 3,690,708 3,664,698 3,705,739 3,664,698 3,705,739 3,646,612 3,646,613 3,646,613 3,646,613 3,646,613 3,646,613 3,646,613 3,646,613	149 155 161 162 163 165 167 168 169 169.18 169.21 170	: 3,695,657 : 3,661,989 : 3,685,831 : 3,697,106 : 3,696,744 : 3,656,327 : 3,672,714 : 3,658,331 : 3,633,953 : 3,633,953 : 3,633,953 : 3,633,953 : 3,633,953 : 3,634,017 : 3,698,215 : 3,636,740 : 3,63	264 265.65 273 275 281 283 288 292 300 302	: 3,640,106 3,705,504 : 3,669,304 : 3,648,326 : 3,683,450 : 3,636,498 3,672,529 : 3,646,787 : 3,640,558 3,642,251 : 3,640,558 3,677,592 : 3,668,908 : 3,633,390 : 3,663,989 3,664,697	70	3,682,360 3,648,794 3,695,666 3,698,609 3,635,314 3,671,068 3,692,345 3,706,359 3,656,790 3,656,790 3,656,791 3,661,359	63 64A 64R	: 3,667,622 : 3,648,853 : 3,643,992 3,695,461 3,698,423 3,702,698 3,704,038 : 3,645,576 3,647,380 3,651,957 3,696,596	89 90 92 95 96	: 3,640,564 3,655,232 3,670,912 3,672,717 3,677,428 : 3,702,703 : 3,653,519 : 3,645,328 : 3,638,989 3,652,118 : 3,635,281 3,635,281
DIG.66 DIG.66 DIG.66 DIG.66 DIG.66 DIG.66 DIG.67 DIG.71 DIG.72 I 5 7 II 13.2 15	3,695,657 3,633,389 3,696,648 3,633,956 3,647,251 3,646,612 3,657,045 3,650,557 3,652,113 3,666,305 3,694,003 3,705,739 3,634,694 3,705,739 3,634,694 3,646,612 3,642,313 3,642,313 3,642,313 3,642,313 3,642,313 3,642,313 3,643,646,612 3,643,646,612 3,643,644,613 3,643,644,614 3,643,644,614 3,653,654 3,654,	149 155 161 162 163 165 167 168 169 169.18 169.21 170	: 3,695,657 3,661,989 : 3,685,831 : 3,697,106 : 3,696,744 : 3,656,327 3,672,714 : 3,633,953 : 3,633,953 : 3,633,953 : 3,633,953 : 3,633,953 : 3,634,017 3,074,036 : 3,636,740 3,704,036 : 3,636,740 3,655,230 : 3,698,215 : 3,636,740 3,655,230 : 3,698,215 : 3,632,007	273 275 281 283 288 292 300 302	3,705,504 : 3,669,304 : 3,648,326 : 3,683,450 : 3,636,498 3,672,529 : 3,646,787 : 3,640,558 3,642,251 : 3,640,558 3,677,592 : 3,668,908 : 3,633,390 3,663,989 3,664,697	70	: 3,648,794 3,695,666 3,698,609 : 3,635,314 3,671,068 3,692,345 3,706,359 : 3,650,223 3,656,790 3,656,791 3,661,359	64R 64	: 3,643,992 3,695,461 3,698,423 3,702,698 3,704,038 : 3,645,576 3,647,380 3,651,957 3,696,596 3,696,942	90 92 95 96	3,670,912 3,672,713 3,677,428 3,702,703 3,695,669 3,653,519 3,645,328 3,638,989 3,652,118 3,635,281 3,6361,416
DIG.66 DIG.66 DIG.66 DIG.66 DIG.66 DIG.66 DIG.67 DIG.71 DIG.72 I 5 7 II 13.2 15	2 3,633,389 3,696,648 2 3,633,956 3,647,251 3,646,612 3,657,245 3,652,113 3,666,305 3,690,708 3,690,708 3,694,003 3,664,696 3,705,739 3,664,698 3,705,739 3,646,612 3,646,613 3,646,613 3,646,613 3,646,613 3,646,613 3,646,613 3,646,613 3,689,116	161 162 163 165 165 167 168 169 169.18 169.21 170	: 3,685,831 3,697,106 : 3,696,744 : 3,656,327 3,672,714 3,688,531 : 3,633,953 : 3,633,953 : 3,633,953 : 3,633,953 : 3,694,017 3,698,215 : 3,636,740 3,704,036 : 3,636,740 3,635,740 : 3,636,740 : 3,63	273 275 281 283 288 292 300 302	: 3,648,326 : 3,683,450 : 3,636,498 3,672,529 : 3,646,787 : 3,640,558 3,642,251 : 3,640,558 3,677,592 : 3,668,908 : 3,633,390 3,663,989 3,664,697		3,698,609 : 3,635,314 3,671,068 3,692,345 3,706,359 : 3,650,223 3,656,790 3,656,791 3,661,359	64	3,695,461 3,698,423 3,702,698 3,704,038 3,645,576 3,647,380 3,651,957 3,696,596 3,696,942	90 92 95 96	3,672,717 3,677,428 3,702,703 3,695,669 3,653,519 3,645,328 3,638,989 3,652,118 3,635,281 3,661,416
DIG.60 :: DIG.62 :: DIG.64 :: DIG.65 :: DIG.66 :: DIG.68 DIG.69 DIG.71 :: DIG.72 :: DIG.73 :: DI	3,696,648 3,631,956 3,647,251 3,646,612 3,671,065 3,637,245 3,650,557 3,652,113 3,666,305 3,694,003 3,694,003 3,694,003 3,664,698 3,705,739 3,637,246 3,646,612 3,646,612 3,652,113 3,646,612 3,652,113	162 163 165 167 168 169 169.18 169.21 170	: 3,697,106 3,696,744 : 3,656,327 3,672,714 : 3,688,531 : 3,633,953 : 3,633,953 : 3,633,953 : 3,633,388 : 3,694,017 3,704,036 : 3,636,740 3,704,036 : 3,636,740 3,655,230 : 3,698,215 : 3,632,007	275 281 283 288 292 300 302	: 3,683,450 : 3,636,498 3,672,529 : 3,646,787 : 3,640,558 3,642,251 : 3,640,558 3,677,592 : 3,668,908 : 3,633,390 3,663,989 3,664,697		: 3,635,314 3,671,068 3,692,345 3,706,359 : 3,650,223 3,656,790 3,656,791 3,661,359		3,698,423 3,702,698 3,704,038 : 3,645,576 3,647,380 3,651,957 3,696,596 3,696,942	90 92 95 96	3,677,428 : 3,702,703 : 3,695,669 : 3,653,519 : 3,645,328 : 3,638,989 3,652,118 : 3,635,281 3,661,416
DIG.62 : DIG.64 : DIG.65 : DIG.65 : DIG.65 : DIG.65 : DIG.67 : DIG.72 : DIG	: 3,633,956 3,647,251 : 3,646,612 : 3,671,065 : 3,637,245 3,650,557 3,690,708 : 3,664,096 3,705,739 : 3,664,698 3,705,739 : 3,646,612 : 3,642,313 3,646,612 : 3,652,113 3,690,708 : 3,650,554 : 3,650,554 : 3,666,338 3,889,116	163 165 167 168 169 169.18 169.21 170	: 3,696,744 : 3,656,327 3,672,714 3,688,531 : 3,633,953 : 3,633,953 : 3,633,388 : 3,694,017 3,698,215 : 3,636,740 3,636,740 3,635,230 : 3,636,740 3,635,230 : 3,638,215 : 3,636,740 3,655,230 : 3,698,215 : 3,632,007	281 283 288 292 300 302	: 3,636,498 3,672,529 : 3,646,787 : 3,640,558 3,642,251 : 3,640,558 3,677,592 : 3,668,908 : 3,633,390 3,663,989 3,664,697		3,671,068 3,692,345 3,706,359 : 3,650,223 3,656,790 3,656,791 3,661,359		3,702,698 3,704,038 : 3,645,576 3,647,380 3,651,957 3,696,596 3,696,942	90 92 95 96	: 3,702,703 : 3,695,669 : 3,653,519 : 3,645,328 : 3,638,328 : 3,632,118 : 3,635,281 : 3,661,416
DIG.62 : DIG.64 : DIG.65 : DIG.65 : DIG.65 : DIG.65 : DIG.67 : DIG.72 : DIG	: 3,646,612 : 3,671,065 3,637,245 3,650,557 3,652,113 3,666,305 3,690,708 3,694,003 : 3,664,698 3,705,739 : 3,637,246 : 3,642,313 3,642,313 3,642,313 3,642,313 3,690,708 : 3,652,113 3,690,708 : 3,652,113 3,690,708 : 3,652,113 3,690,708 : 3,652,113 3,690,708 : 3,652,113 3,690,708 : 3,652,113 3,690,708 : 3,652,113 3,690,708 : 3,652,113 3,690,708 : 3,652,113 3,690,708 : 3,652,113 3,652,113 3,690,708 : 3,652,113 3,690,708 : 3,652,113 3,690,708 : 3,652,113 3,690,708 : 3,652,113	167 168 169 169.18 169.21 170	3,672,714 3,688,531 3,633,953 3,633,953 3,633,388 3,694,017 3,698,215 3,636,740 3,704,036 3,636,740 3,655,230 3,698,215 3,638,215	288 292 300 302	: 3,646,787 : 3,640,558 3,642,251 : 3,640,558 3,677,592 : 3,668,908 : 3,633,390 3,663,989 3,664,697	71P	3,706,359 : 3,650,223 3,656,790 3,656,791 3,661,359		: 3,645,576 3,647,380 3,651,957 3,696,596 3,696,942	92 95 96	: 3,653,519 : 3,645,328 : 3,638,989 3,652,118 : 3,635,281 3,661,416
DIG.66 DIG.66 DIG.68 DIG.69 DIG.71 DIG.72 I 5 7 II 13.2 15	: 3,671,065 : 3,637,245 3,650,557 3,652,113 3,666,305 3,690,708 3,694,003 3,664,698 3,705,739 : 3,637,246 : 3,642,313 3,646,612 : 3,652,113 3,690,708 : 3,652,113 3,690,708 : 3,658,116	168 169 169.18 169.21 170 173 175	3,688,531 : 3,633,953 : 3,633,953 : 3,633,388 : 3,694,017 3,698,215 : 3,636,740 3,704,036 : 3,636,740 3,655,230 : 3,698,215 : 3,632,007	288 292 300 302	: 3,640,558 3,642,251 : 3,640,558 3,677,592 : 3,668,908 : 3,663,390 3,663,989 3,664,697	71P	: 3,650,223 3,656,790 3,656,791 3,661,359		3,647,380 3,651,957 3,696,596 3,696,942	95 96	: 3,645,328 : 3,638,989 3,652,118 : 3,635,281 3,661,416
DIG.65  DIG.66  DIG.68  DIG.69  DIG.71  DIG.72  1  5  7 11 13.2 15	: 3,637,245 3,650,557 3,652,113 3,666,305 3,694,003 : 3,664,696 3,705,739 : 3,637,246 : 3,642,313 3,646,612 : 3,652,113 3,690,708 : 3,652,113 3,690,708 : 3,659,554 : 3,666,338 3,889,116	168 169 169.18 169.21 170 173 175	: 3,633,953 : 3,633,953 : 3,633,388 : 3,694,017 : 3,698,215 : 3,636,740 : 3,704,036 : 3,636,740 : 3,655,230 : 3,698,215 : 3,632,007	292 300 302	3,642,251 : 3,640,558 3,677,592 : 3,668,908 : 3,633,390 3,663,989 3,664,697	,	3,656,790 3,656,791 3,661,359	65	3,651,957 3,696,596 3,696,942	96	: 3,638,989 3,652,118 : 3,635,281 3,661,416
DIG.66 DIG.68 DIG.69 DIG.71 DIG.72 I 5 7 11 13.2 15	3,650,557 3,652,113 3,666,305 3,690,708 3,694,003 3,664,698 3,705,739 3,637,246 3,637,246 3,646,612 3,642,313 3,642,313 3,642,313 3,646,612 3,650,554 3,689,116 3,689,116	168 169 169.18 169.21 170 173 175	: 3,633,953 : 3,633,388 : 3,694,017 3,698,215 : 3,636,740 3,704,036 : 3,636,740 3,655,230 : 3,698,215 : 3,632,007	300 302	: 3,640,558 3,677,592 : 3,668,908 : 3,633,390 3,663,989 3,664,697		3,656,791 3,661,359	65	3,696,942	97	3,652,118 : 3,635,281 3,661,416
DIG.68 DIG.69 DIG.71 DIG.72 1 5 7 11 13.2	3,666,305 3,694,003 3,664,696 3,664,698 3,705,739 3,637,246 3,642,313 3,642,313 3,646,612 3,652,113 3,652,113 3,652,113 3,658,116	169.18 169.21 170 173 175	: 3,694,017 3,698,215 : 3,636,740 3,704,036 : 3,636,740 3,655,230 : 3,698,215 : 3,632,007	302	: 3,668,908 : 3,633,390 3,663,989 3,664,697			65		9/	3,661,416
DIG.68 DIG.69 DIG.71 DIG.72 1 5 7 11 13.2 15	3,690,708 3,694,003 3,664,696 3,664,698 3,705,739 3,637,246 3,642,313 3,646,612 3,652,113 3,690,708 3,650,554 3,666,338 3,689,176 3,704,606	169.21 170 173 175	3,698,215 : 3,636,740 3,704,036 : 3,636,740 3,655,230 : 3,698,215 : 3,632,007	302	: 3,633,390 3,663,989 3,664,697		3,007,033				
DIG.68 DIG.69 DIG.71 DIG.72 1 5 7 11 13.2 15	3,694,003 : 3,664,698 3,705,739 : 3,637,246 : 3,642,313 3,646,612 : 3,652,113 3,690,708 : 3,650,554 : 3,666,338 3,689,116 3,704,606	170 173 175	: 3,636,740 3,704,036 : 3,636,740 3,655,230 : 3,698,215 : 3,632,007	303	3,664,697		3,695,665		3,690,856	99R	: 3,653,708
DIG.68 DIG.69 DIG.71 DIG.72 1 5 7 11 13.2 15	3,664,698 3,705,739 3,637,246 3,642,313 3,646,612 3,652,113 3,690,708 3,650,554 3,666,338 3,689,116 3,704,606	173 175	: 3,636,740 3,655,230 : 3,698,215 : 3,632,007	303		71R	: 3,639,748		3,694,020		3,701,558
5 7 11 13.2	3,705,739 : 3,637,246 : 3,642,313 3,646,612 : 3,652,113 3,690,708 : 3,650,554 : 3,666,338 3,689,116 3,704,606	173 175	3,655,230 : 3,698,215 : 3,632,007	303	3,701,617		3,695,665 3,706,468	65.5	3,636,568	99	3,703,309 : 3,637,248
5 7 11 13.2	: 3,637,246 : 3,642,313 3,646,612 : 3,652,113 3,690,708 : 3,650,554 : 3,666,338 3,689,116 3,704,606	175	: 3,698,215 : 3,632,007		: 3,637,246	71	: 3,645,575		3,684,288	,,	3,640,408
DIG.71 DIG.72 I 5 7 11 13.2 15	3,646,612 : 3,652,113 3,690,708 : 3,650,554 : 3,666,338 3,689,116 3,704,606	179		304	: 3,667,263		3,677,594		3,689,369		3,640,561
5 7 11 13.2	: 3,652,113 3,690,708 : 3,650,554 : 3,666,338 3,689,116 3,704,606				3,669,481		3,702,711		3,690,468 3,693,126	101	3,662,900 : 3,659,890
5 7 11 13.2	3,690,708 : 3,650,554 : 3,666,338 3,689,116 3,704,606		3,677,196 3,706,164	307R	3,671,064 : 3,666,016	73	: 3,647,013 3,682,360	66R	: 3,672,717	101 102R	: 3,667,795
7 11 13.2 15	: 3,666,338 3,689,116 3,704,606		: 3,678,716	3071	3,702,637		3,698,609	66	: 3,635,184	103R	: 3,675,962
5 7 11 13.2 15	3,689,116 3,704,606	181	: 3,687,185	314	: 3,704,173	83	: 3,655,231		3,640,400		3,690,713
7 11 13.2 15	3,704,606	185	: 3,696,648	318	: 3,633,957	84 85	: 3,705,742 : 3,666,310	67AA 67AB	: 3,697,116 : 3,684,114	103	: 3,650,217 3,696,942
7 11 13.2 15		186 189	: 3,696,648 : 3,674,297	332 333	: 3,696,744 : 3,696,648	83 87	: 3,666,310 : 3,694,019	67BB	: 3,655,232	104	: 3,643,827
11 13.2 15		196	: 3,647,106	335	: 3,677,043	88	: 3,656,792		3,700,274		3,662,900
11 13.2 15	3,676,895	201	: 3,635,511	336.3	: 3,653,277		3,694,019	67BC	: 3,680,716		3,677,428
11 13.2 15	3,695,068 : 3,694,145	İ	3,638,984 3,640,560	336.5	3,655,230 : 3,672,714		3,702,711 3,705,742	67DA	3,695,667	106	3,703,309 : 3,631,995
13.2 15	: 3,698,592	Į.	3,655,240	337	: 3,633,389	89	: 3,656,792		3,669,486		3,637,250
	; 3,676,620	1	3,692,121		3,636,745		3,694,019	<b>(35.4</b>	3,701,443		3,651,957
17	: 3,658,370 : 3,645,571	202	3,698,136 : 3,667,263		3,650,555 3,651,673		3,700,273 3,706,359	67EA 67D	: 3,669,486 : 3,658,373		3,652,117 3,690,714
	3,674,295	204	: 3,692,343		3,698,883	91	: 3,663,048	0,2	3,688,933		3,697,115
	3,681,596	205	: 3,656,789		3,704,905		3,666,310	67R	: 3,653,707		3,698,757
	: 3,659,442	1	3,694,016	340	: 3,633,955	96 98	: 3,655,231		3,658,374 3,671,069	110A 110R	: 3,669,427 : 3,697,117
	; 3,663,047 ; 3,633,388	207	3,698,752 : 3,667,793		3,655,228 3,664,695	70	: 3,655,231 3,695,665		3,675,960	110	: 3,651,952
	: 3,680,492		3,670,536		3,674,295	99	: 3,638,985		3,679,254		3,690,715
	: 3,638,983		3,705,739		3,675,955		3,655,231	67	3,683,571 : 3,653,518	111	: 3,651,952 3,674,302
	: 3,670,537 : 3,687,185	209 210	: 3,654,379 : 3,652,113		3,690,708 3,697,106		3,669,484 3,677,594	68	: 3,663,052	112	: 3,640,564
	: 3,692,353	1 210	3,692,343		3,698,883	1	3,692,345	73	: 3,693,960		3,690,716
42	; 3,662,805		3,695,659		3,705,505		3,697,108	74	: 3,640,413		3,697,116
49	3,668,906	212	: 3,646,314 : Re.27,390	340.17 341.12	: 3,690,708 : 3,674,296		3,702,202 3,702,711		3,647,170 3,656,796	114 115	: 3,653,708 : 3,651,958
	: 3,647,106 : 3,683,652	216	3,664,698	341.12	3,705,738		3,702,771		3,672,006		3,682,342
53	: 3,669,481	1	3,666,305	341.14	: 3,636,745	CL	ASS 294		3,674,165	117	: 3,652,117
54	: 3,637,245		3,666,308 3,691,799	341.15	: 3,638,461 3,671,066	1.4	: 3,704,491	76 81SF	: 3,665,848 : 3,653,518	118	: 3,645,577 3,649,062
	3,653,705 3,664,700		3,705,505	341.17	: 3,656,789	iR	: 3,658,618	0.5.	3,656,795		3,675,786
64	: 3,645,574	218	: 3,654,379		3,698,752		3,659,891		3,669,290		3,697,117
	3,665,737	1	3,693,220	341.18 343	: 3,647,251		3,663,049 3,677,168		3,677,599 3,695,667	119	: 3,697,118
65	3,689,757 : 3,672,715	225 226	: 3,695,332 : 3,677,591	343	: 3,653,701 3,706,112	1	3,703,309	81R	: 3,675,961	CL.	ASS 295
66	: Re.27,276	227	: 3,652,113	346	: 3,645,045	1	: 3,677,596	81	: 3,658,197		
	Re.27,291	ĺ	3,656,789		3,680,937		3,685,088 : 3,642,251	82R	3,690,602 : 3,667,660	1	: 3,631,808 3,645,210
	3,636,683 3,646,612		3,663,047 3,677,591	356	3,698,217 : 3,645,573	15	3,701,558	021	3,673,646		3,669,515
67	: 3,678,716	228	: 3,694,016	357	: 3,677,593	16	: 3,664,703	82	: 3,632,152	5	: 3,645,210
69	: 3,678,716	229	: 3,635,511				3,705,674		3,653,102	36A 44	: 3,697,119 : 3,697,119
76	3,645,571 3,650,464	236	: 3,637,245 : 3,647,250	CL	ASS 293	19A	: 3,632,112 3,698,720	83AA	3,705,708 : 3,680,906	46	: 3,697,119
	3,669,482	2.50	3,662,838	DIG.3	: 3,661,359	19R	: 3,640,405	83AB	: 3,666,216		
	3,681,596	240	: 3,642,314		3,663,048		3,669,487	83A	: 3,690,602	CL	ASS 296
78	: 3,633,314	1 241	3,695,661	DIG.4	: 3,681,180 : 3,664,653		3,670,390 3,688,017	83R 83	: 3,666,216 : 3,633,960	1A	: 3,650,416
	3,666,342 3,670,536	241	3,652,112 3,664,695	i ,	3,672,657	ł	3,688,483	""	3,670,620		3,658,012
79	: 3,680,524	244	: 3,697,106		3,674,115	19	: 3,654,686		3,677,506		3,675,795
83	: 3,645,571	246	: 3,647,250		3,680,662	24	3,703,158	86LS	3,698,047		3,677,425 3,685,856
92	: 3,645,572 3,652,113	247	: 3,633,956 3,654,453		3,687,792 3,695,665	25	: 3,644,951 : 3,636,568	001.3	3,695,460		3,693,818
97	: 3,680,492		3,690,709		3,703,300	26	: 3,645,212	86R	: 3,666,216		3,704,794
99	: 3,694,015	1	3,706,467	5	: 3,664,701	2711	3,706,154	86	3,679,254 : 3,635,184	1C	3,704,801 ; 3,704,606
100 106	: 3,677,512 : 3,670,536	251.5	: 3,636,727 3,647,165	9	3,677,595 : 3,677,595	27H	: 3,679,125 3,688,936	86.1	: 3,697,114	1F	: 3,640,459
108	: 3,698,752		3,675,845	24	: 3,677,595	28	: 3,692,347	86.12	: 3,697,113		3,654,657
111	: 3,661,410		3,691,688	30	: 3,671,068	30	: 3,686,710	86.14	: 3,704,755	ı n	3,669,817
113	: 3,633,956	252	3,658,370	52F	: 3,650,223 3,705,740	31.2	: 3,638,822 3,638,823	86.15	3,704,756 : 3,638,989	IR IS	: 3,648,797 : 3,635,517
	3,642,313 3,664,696	253	3,696,744 : 3,707,023	60	: 3,671,068		3,659,791	86.17	: 3,635,184	i	: 3,647,240
	3,696,774	254	: 3,671,066		3,672,657	1	3,682,352	86.18	: 3,704,755		3,648,980
	3,706,467	200	3,702,710		3,674,115	1 ,,	3,688,935 D225,435	86.21	3,704,756 : 3,704,755	3	3,671,068 : 3,667,635
124	: 3,647,251 3,657,908	256	3,646,314 3,649,466		3,680,662 3,690,710	32	: D225,435 : 3,682,352	86.21	3,704,756	3	3,675,964
128	: 3,670,797	256.5	: 3,664,270		3,695,665		3,688,936	86.22	: 3,667,795		3,695,471
136	: 3,650,069		3,696,774	62	: 3,659,887	49	: 3,645,578	0.30	3,697,113		3,702,210
	3,698,752	256.6	: 3,650,182		3,681,180	50	3,680,641 : 3,633,958	86.25	: 3,638,988 3,698,756	5 10	: 3,659,889 : 3,703,244
139	3,633,389 3,680,901	256.65 256.73	: 3,667,649 : 3,689,757	1	3,687,502 3,687,792	50.7	3,707,197	87R	: 3,633,959	20	: 3,637,232
		256.75	: 3,666,134	1	3,704,037	50.8	: 3,692,347	87	: 3,656,796		3,644,944
	3,699,788							0 = -			
140	3,702,549 : 3,633,389	2.57	3,672,715 : 3,672,434	63	: 3,638,748 3,647,013	51	: 3,638,986 3,659,888	87.2	3,653,503 3,653,504	23MC	: 3,635,366 3,636,745

CLASS 2	96—Con.	84K	: 3,643,972		3,690,725		3,635,521		3,639,000		3,669,496
	1 4 10 005		3,664,682	DIG.9	: 3,643,995		3,638,997		3,645,549		3,669,498
	3,638,895		3,687,485		3,658,380		3,640,568		3,667,805	456	: 3,675,970
	3,657,751 3,671,003		3,692,327 3,695,629	DIC 10	3,698,762		3,640,576		3,679,152 3,679,229	1	3,677,601
	3,684,048	84R	: 3,637,693	DIG.10	: 3,659,897 3,679,260		3,647,168 3,655,239		3,692,328	457	3,678,553 : 3,632,162
	3,695,666	84	: 3,639,198	1	: 3,656,804		3,658,382	390	: 3,659,865	437	3,633,222
	3,701,510	1	3,639,481	3	: 3,656,804		3,669,494	391	: 3,648,308		3,640,576
23B	: 3,651,969	Ì	3,643,899	5	: 3,633,906		3,677,601		3,658,358	1	3,643,997
23G	: 3,633,324		3,656,798		3,668,723	250	: 3,707,008		3,706,472		3,647,260
23R	: 3,652,000		3,669,826	15	: 3,703,312	254	: 3,645,548	392	: 3,643,996		3,650,563
	3,666,315 3,670,664	16	: 3,635,517	17	: 3,638,588	255	3,690,525	395	: 3,703,313		3,659,865
	3,675,785	-	3,666,316 3,695,674		3,650,562 3,662,932	256 258	: 3,669,492 : 3,695,685	396	: 3,655,241		3,669,496
	3,692,332	1	3,696,732	19	: 3,659,297	260	: 3,638,248	397	3,680,912 ; 3,632,162		3,671,984 3,677,601
23	: 3,672,238	l	3,697,120	27	: 3,659,898	200	3,653,080	403	: 3,674,310		3,695,706
	3,675,885	93	: 3,645,817	35	: 3,635,520	263	: 3,697,131	410	: 3,655,241	458	: 3,649,974
24A	: 3,667,799	!	3,654,005	42	: 3,688,789	269	: 3,695,701		3,672,722		3,655,242
24R	: 3,705,743		3,666,316	45	: 3,666,292	270	: 3,637,255		3,692,356		3,674,307
24	: 3,667,635	076	3,705,470	48	: 3,671,072		3,687,449		3,698,764		3,675,970
26	3,698,022 : 3,633,324	97G 97H	: 3,649,069 : 3,692,355	54 56	: 3,679,257 : 3,649,074	283	3,692,359 : 3,667,803	411	3,698,765 : 3,634,925	450	3,694,030
20	3,648,980	97R	: 3,704,844	58	: 3,681,792	203	3,672,720	411	3,666,315	459	: 3,635,524 3,647,260
	3,692,350	97	: 3,655,849	60	: 3,650,560	284	: 3,663,055	416	: 3,700,282	460	: 3,659,898
27	: 3,632,153	99	: 3,652,121	63	: 3,669,488		3,705,429		3,704,911	100	3,669,497
	3,635,516		3,695,676	68	: 3,640,570	285	: 3,656,808	417	: 3,637,253		3,669,498
	3,652,119	100	: 3,649,073		3,679,260		3,698,048		3,679,257		3,669,499
	3,656,724		3,663,053	69	: 3,695,701	294	: 3,632,162	418	: 3,695,703		3,695,689
	3,658,375 3,667,800		3,664,539	71 105	: 3,674,308	304	: 3,659,819	410	3,704,912	4	3,695,706
	3,680,908		3,667,802 3,675,967	115	: 3,672,720 : 3,637,253	306	3,672,721 : 3,672,721	419 421	: 3,700,282 : 3,669,499	461	3,650,562
	3,690,719		3,688,787		3,666,315	310	: 3,691,590	422	: 3,658,382		3,653,715 3,663,059
	3,694,022	102	: 3,632,134	118	: 3,635,522	314	: 3,670,834		3,661,421	462	: 3,663,058
	3,697,121		3,656,779		3,645,036	317	: 3,638,995		3,695,689		3,667,803
40.0	3,697,122		3,704,030		3,659,865	321	: 3,632,167	423	: 3,642,320		3,669,494
28C	: 3,667,565	104	: 3,692,354		3,693,993	327	: 3,649,074		3,667,803		3,695,742
28F	3,667,566 : 3,633,934	105 106	: 3,688,787	119	3,706,473	328	: 3,680,821	427	3,704,847	-	400 400
201	3,638,748	106	: 3,645,043 3,697,124	124	: 3,695,742	329 330	: 3,669,492	427	: 3,639,929	CL	ASS 298
28J	: 3,632,134	121	: 3,666,317	130	: 3,650,351 : 3,649,074	330	: 3,641,995 3,666,319	429	: 3,632,169 3,695,685	IA	: 3,659,899
	3,655,237	135	: 3,653,711	142	: 3,658,379		3,698,673	433	: 3,679,257	iB	: 3,688,944
28K	: 3,651,886	136	: 3,642,567	150	: 3,680,911	331	: 3,671,074	438	: 3,637,260	iC	: 3,672,724
28M	: 3,664,704		3,665,355	153	: 3,632,163		3,703,312		3,695,684	5	: 3,698,767
205	3,705,732	137B	: 3,666,312		3,682,521	332	: 3,696,762	439	: 3,656,809	7	; 3,648,859
28R	: 3,632,156 3,632,157	137E 137G	: 3,671,997 : 3,675,967	154 157	: 3,675,968	335	: 3,671,074	440	3,696,826		3,666,126
	3,661,419	137H	: 3,683,993	137	: 3,663,082 3,672,719	338	3,705,744 ; 3,635,524	440	: 3,632,150 3,645,036		3,675,752
	3,664,679	137R	: 3,635,518		3,688,419	336	3,656,809		3,655,239	8R	3,693,774 : 3,658,383
	3,672,718	10	3,647,258	158	: 3,650,560	343	: 3,632,165		3,663,055	10	: 3,685,674
28	: 3,654,653		3,666,316	162	: 3,632,163	344	: 3,632,166		3,685,063	11	: 3,631,998
	3,673,675	146	: 3,647,257	163	: 3,653,713		3,652,050		3,695,702		3,633,971
29	: 3,675,885		3,650,557	180	: 3,638,255	345	: 3,632,077		3,704,912		3,637,098
31P	: 3,687,087	162	3,693,997		3,648,469		3,633,242		3,706,473		3,672,724
	3,688,856	152	; 3,659,303 3,666,315	182	3,681,797 : 3,697,129		3,638,897 3,642,088	443	: 3,635,528	1.4	3,685,674
31	: 3,704,899		3,704,037	183	: 3,642,322		3,680,889		3,658,382 3,659,898	14	3,647,098 3,648,868
35A	: 3,648,869	153	: 3,666,315	105	3,674,306		3,705,745		3,669,494		3,695,709
	3,655,234	476	: 3,701,560	188	: 3,667,773	346	: 3,700,203		3,669,495	17R	: 3,647,097
	3,656,644			191	: 3,697,127	349	: 3,642,320		3,698,766	17.5	: 3,633,971
	3,658,376	C1	.ASS 297	192	: 3,635,489		3,659,895		3,700,282		3,647,098
	3,667,635	DIG.I	. 2 (22 ) (4	194	: 3,632,161		3,667,773	444	: 3,642,322		3,658,383
	3,672,523 3,701,563	DIG.1	: 3,632,164 3,641,726	195	3,637,184 : 3,635,507	353	3,674,308 : 3,666,292	445	: 3,635,528 3,640,576		3,674,166 3,695,709
	3,703,244		3,642,323		3,640,548	355	: 3,656,593		3,642,323	18	: 3,655,218
35R	: 3,667,565		3,647,260		3,658,380		3,695,685		3,655,239	20R	: 3,658,104
	3,667,566	1	3,656,807	208	: 3,698,763	357	: 3,671,070		3,669,499	22AE	: 3,640,578
	3,675,966		3,663,057	216	: 3,631,740	359	: 3,633,964		3,674,311	22C	: 3,695,710
	3,690,720		3,672,720		3,652,128	361	: 3,632,167		3,677,601	22D	: 3,695,709
35.1	3,695,629 : 3,659,892		3,675,289 3,679,263		3,669,397	764	3,697,128		3,690,723	22R	: 3,704,040
37R	: 3,661,419		3,706,473		3,674,307 3,680,912	364 366	: 3,635,525 : 3,667,804		3,695,693 3,704,911	23R 23S	: 3,656,800 : 3,693,774
37	: 3,659,894	DIG.2	: 3,634,894		3,685,872	367	: 3,632,166		3,706,473	24	: 3,648,859
	3,704,926		3,636,574		3,698,670	369	: 3,641,838	446	: 3,632,170		3,700,283
37.2	: 3,642,296		3,637,256	217	: 3,633,519	374	: 3,635,525		3,663,059	28	: 3,631,812
38	: 3,651,884		3,656,807		3,642,318	377	: 3,649,074	4.5	3,669,493	38	: 3,656,800
39R 43	: 3,652,123 : 3,633,516		3,659,865 3,663,057		3,671,071		3,698,762	447	: 3,632,162		3,693,774
7.7	3,677,562		3,665,530		3,674,111 3,692,270	378	3,698,764 : 3,635,521	450	: 3,640,576 3,698,766	CI	ASS 299
	3,692,354		3,669,495		3,698,738	2.4	3,655,242	451	: 3,632,159	CL	# / 7
50	: 3,643,378		3,687,092		3,700,278		3,669,496		3,695,707	1	: 3,633,081
	3,645,043		3,700,279	218	: 3,636,575	379	; 3,635,525	452	: 3,632,164		3,672,174
	3,674,296		3,702,204		3,641,726		3,652,127		3,632,170		3,674,094
51 57	: 3,693,693	DIG.3	: 3,644,950	210	3,695,691		3,666,314		3,642,322		3,675,348
37	: 3,643,378 3,679,074		3,648,306 3,650,223	219	: 3,652,373 3,654,059	380	3,695,688 : 3,697,128		3,653,712		3,677,603
	3,695,666		3,652,126		3,657,750	383	: 3,637,253		3,655,239 3,663,057		3,706,284 3,707,330
58	: 3,700,124		3,661,176		3,680,916	384	: 3,703,313		3,667,532	2	: 3,695,001
61	: 3,642,156		3,680,912		3,695,690	385	: 3,633,697		3,674,311	5	: 3,640,579
	3,675,800		3,680,917		3,700,282		3,638,647		3,694,027		3,676,078
63	: 3,632,157		3,680,918	220	: 3,649,075		3,648,306		3,695,696		3,695,711
64 65A	: 3,685,854		3,689,949 3,696,449	222	3,650,561 : 3,641,600		3,667,807		3,697,129		3,702,059
65R	: 3,666,314	DIG.4	: 3,632,162	227	: 3,634,925		3,676,901 3,695,697		3,697,133 3,698,150	8	: 3,646,694
65	: 3,631,740		3,635,526		3,653,712		3,695,698		3,702,204	10	: 3,645,579
	3,642,088		3,640,571		3,695,690	386	: 3,632,060	453	: 3,679,261		3,695,718
	3,650,347		3,666,292		3,695,691		3,666,198		3,681,797		3,703,314
66	: 3,694,025		3,674,310	229	: 3,654,059	387	: 3,637,259	454	: 3,632,170	11	: 3,673,807
	3,695,688		3,679,257	232	: 3,632,157	388	: 3,637,258		3,645,550	12	: 3,640,580
76	3,703,310		3,697,127	239	: 3,637,256		3,646,644		3,656,807		3,650,564
70	: 3,643,755 3,674,296		3,704,025 3,704,910		3,638,997 3,640,568		3,653,714		3,669,495		3,683,255
	3,680,910	DIG.6	: 3,643,316		3,697,130		3,679,228 3,679,229		3,698,766 3,700,282		3,695,001 3,700,284
78	: 3,639,481		3,695,690	243	: 3,653,713		3,694,029	455	: Re.27,336	13	: 3,638,754
	: 3,659,872	DIG.7	: 3,637,255	247	: 3,687,449		3,700,183		3,643,997		3,650,564
78.1	3,665,515		3,638,995	248	: 3,631,568	389	: 3,638,999		3,655,242		

					1	<del></del>					
CLASS 2	99—Con.	7 8	: Re.27,455 : 3,704,915	28	: 3,648,330 3,649,082		3,661,429 3,665,957	21CH	3,696,270 : 3,651,900	66	3,687,504 : 3,659,903
14	3,670,503 : 3,633,683	11	: 3,640,582 3,698,770	29	3,658,386		3,666,328 3,669,509	21EB	3,689,120 : 3,640,586	67 68	: 3,653,723 : 3,633,978
14	3,681,927		3,704,915	2,	3,651,956		3,671,084	2128	3,658,389	Un	3,650,568
15	3,695,721	19 21	: 3,698,770 : Rc.27,455		3,656,812 3,684,327		3,679,270 3,682,514		3,659,906 3,687,242		3,653,725
13	3,675,972	21	3,633,236	31	: 3,645,581		3,684,330		3,690,735	69	3,695,734 : 3,706,480
17	: 3,639,003 3,695,711		3,634,901 3,636,603		3,649,081		3,687,504 3,692,367	21A	3,706,351 : 3,658,388		3,707,314
18	: 3,640,580		3,641,610		3,680,218		3,695,731	2174	3,669,510	71 79	: 3,633,978 : Rc.27,514
	3,647,263 3,695,714		3,643,282 3,644,958		3,685,632 3,695,459		3,695,732 3,702,713	21 <b>C</b>	3,706,352 : 3,683,283		3,653,406
	3,695,715		3,651,531	35	: 3,638,328		3,704,047	21F	: 3,640,589	84A	3,651,456 3,661,426
	3,705,747 3,707,307		3,668,732 3,674,187	37	3,694,037 : 3,671,077	13	3,706,479 : 3,639,008		3,656,816 3,656,817		3,663,067
19	: 3,673,807		3,680,168	39	; 3,705,710		3,650,568		3,659,904		3,667,810 3,669,505
	3,692,364 3,695,714		3,696,460 3,698,770	40 42	: 3,701,566 : 3,638,328		3,667,815 3,674,321		3,664,130 3,669,403		3,669,506
24	: 3,669,052	•	3,706,329		3,645,582		3,677,595		3,674,121		3,672,728 3,674,954
	3,672,175 3,693,360	CLA	ASS 301		3,690,730 3,694,037		3,680,314 3,692,156		3,675,422 3,684,328		3,680,921
	3,696,624			47 49	: 3,671,079		3,703,077		3,689,120		3,698,771 3,699,679
25 26	: 3,680,919 : 3,702,712	l 2R	: 3,638,356 : 3,685,671	49	: 3,648,901 3,673,700	15	: 3,638,770 3,653,729		3,701,569 3,702,205		3,700,286
27	: 3,632,172	2 5B	: 3,645,210	50	: 3,646,689 3,679,082	19	3,704,042 : 3,638,770		3,703,946	84	3,704,045 : 3,650,569
30 31	: 3,677,354 : 3,640,580	5R	: 3,633,263 : 3,684,180		3,679,463	20A	: 3,671,082		3,704,047 3,705,748	85	: 3,685,870
	3,653,716		3,690,395	60	3,693,842	20	: 3,635,530	21P	3,707,313	04	3,701,570
33	3,663,054 : 3,659,900	5.7 10R	: 3,689,091 : 3,640,583	52	: 3,632,173 3,632,174		3,635,531 3,637,264	217	: 3,672,730 3,674,318	86	: 3,659,903 3,691,982
34	3,677,603 : 3,640,581	10 20	: 3,645,316 : 3,675,974		3,663,066 3,700,143		3,640,586 3,640,588		3,677,609 3,682,512	89	: 3,656,574
37	: 3,695,713	31	: 3,685,671		3,701,460		3,640,589	21R	: 3,642,328		3,669,210 3,671,087
39	: 3,663,063 3,700,849	37P	: 3,663,064 3,669,501	53	; 3,639,007 3,659,752		3,642,329 3,647,267	21	3,677,094 : 3.637,057		3,682,195 3,682,280
	3,705,746	37	: 3,639,036		3,690,841		3,649,083		3,659,263		3,682,280
40 43	: 3,695,721 : 3,694,032	38R	3,676,919 : 3,640,583	55	3,701,566 : 3,635,377		3,650,572 3,650,574	22A	3,668,629 : 3,650,571		3,688,879
50	: 3,663,061	36K	3,664,709	33	3,645,582		3,650,575		3,702,622		3,707,309
56	: 3,642,325 3,682,261	39	3,707,308 : 3,652,026		3,671,079 3,701,566		3,652,132 3,652,133	22R	: 3,632,177 3,650,573	CL.	ASS 305
	3,695,720		3,662,657	56	: 3,637,135		3,652,135		3,658,390	I	: 3,647,012
59 60	: 3,639,004 : 3,639,006	41W 41	: 3,680,651 : 3,690,393	57	3,653,520 : 3,674,209		3,652,136 3,653,726		3,671,086 3,674,317	7	3,695,727 : 3,671,051
	3,640,573	i	3,698,461		3,693,839		3,653,727		3,689,121	9	: 3,704,757
	3,643,998 3,653,716	43	: 3,650,185 3,687,023	58	3,693,846 : 3,657,829		3,653,728 3,653,729		3,690,420 3,692,365	10	: 3,659,669 3,700,288
64 67	: 3,695,715 : 3,645,021	59 63DD	: 3,645,580 : 3,695,729		3,673,716 3,690,731		3,656,816 3,656,817		3,695,733 3,706,352	11	: 3,639,012
u,	3,658,385	63DS	: 3,645,210	59	: 3,646,595		3,658,388		3,707,313	14	3,662,847 : 3,671,051
	3,680,919 3,700,285	63PW	: 3,656,531 3,679,282	60	3,651,910 : 3,643,819		3,659,904 3,659,907	22 23	: 3,671,087 : 3,637,054	16	: 3,671,051
68	: 3,663,054		3,695,728	00	3,675,796		3,660,653	24A	: 3,669,510	19 20	: 3,658,248 : 3,639,011
70	: 3,658,384 3,682,253	63R	: 3,642,048 3,669,501	62	3,698,576 : 3,645,582		3,663,069 3,663,070	24 26	: 3,684,049 : 3,669,513	20	3,639,012
71	: 3,647,263		3,683,479		3,667,814		3,664,712	29	: 3,690,733	22	3,705,565
	3,663,054 3,666,320	63 64R	: 3,670,361 : 3,695,729	64	: 3,651,910 3,655,245		3,664,713 3,666,326	37 40	: 3,701,570 : 3,640,587	23	: 3,689,122
	3,695,717	65	: 3,649,079	66	: 3,640,585		3,669,508		3,650,568	24	: 3,658,145 3,680,925
7.5	: 3,647,264 3,649,071	67 74	: 3,635,529 : 3,695,729		3,663,477 3,663,478		3,671,081 3,671,082		3,653,729 3,661,427		3,690,394
7.0	3,675,433	79	: 3,656,531		3,682,511		3,671,083 3,672,730		3,667,815 3,677,608	26 27	: 3,692,132 : 3,658,145
78 80	: 3,692,357 : 3,642,325	96 97V	: 3,662,940 : 3,640,583		3,692,070 3,701,565		3,674,320		3,702,715		3,658,392
	3,644,000	105B 105	: 3,645,580 : 3,704,916		3,703,476 3,705,107		3,677,609 3,679,894		3,704,047 3,706,478		3,664,446 3,684,043
81	3,675,971 : 3,698,769	1088	3,653,719		3,706,476		3,680,923	49	: 3,639,008		3,688,858
85	: 3,695,722 3,695,724	108	; 3,667,776 ; 3,638,352		LASS 303		3,682,515 3,684,049	50	3,650,570 : 3,667,496		3,690,396 3,692,130
86	: 3,639,004	122	3,692,135	~			3,685,868	52	: 3,665,957		3,692,132
	3,639,005 3,645,579	124H	: 3,673,888 3,690,399	2	: 3,666,324 3,667,815		3,690,735 3,694,039	53	3,704,047 : 3,666,324		3,700,288 3,701,394
	3,647,263	125	: 3,694,890		3,672,729		3,694,650	54	: 3,645,494		3,703,936
	3,647,264 3,653,716	126	: 3,631,585 : 3,700,254		3,674,321 3,707,309		3,697,139 3,698,772		3,653,729 3,666,324		3,705,637 3,707,198
	3,663,054	136	: 3,671,088	3	: 3,650,572		3,701,568	ŀ	3,671,087 3,682,438	28	: 3,662,847
	3,695,721 3,695,723	346.53	: 3,682,795	6C	: 3,637,963 3,649,084		3,702,205 3,702,206		3,692,367	29	: 3,651,879 3,664,449
07	3,705,747	C1	ASS 302		3,650,573 3,659,420		3,702,714 3,704,042	56 58	: 3,667,496 : 3,639,009	31	: 3,645,586
87	: 3,640,580 3,663,062	2R	: 3,647,129		3,662,370		3,704,043	60	: 3,645,585	33	3,705,637
89	3,683,522 ; 3,663,063		3,698,553 3,704,565		3,669,403 3,669,510	21AF	: 3,672,730 3,674,317	61	: 3,633,978 3,637,264	34	: 3,696,878
67	3,675,972	2	: 3,637,108		3,674,954		3,682,513	1	3,645,584	35EB	3,705,565 : 3,664,446
	3,695,725 3,703,316	10	3,650,369 : 3,661,283		3,684,329 3,689,121		3,687,504 3,702,206		3,650,573 3,650,575		3,671,051
90	3,640,573	iĭ	: 3,645,581		3,695,732	2105	3,706,971		3,653,725		3,688,858
	3,693,734 3,695,719	12	3,672,727 : 3,695,459	1	3,699,679 3,702,207	21BE	: 3,639,009 3,640,588	ŀ	3,661,427 3,664,714	35R	: 3,682,266
91	: 3,702,638	14	: 3,633,976	6	: 3,635,025		3,674,318	[	3,666,328	37 39	: 3,699,578 : 3,641,662
92	: 3,650,053 3,665,623	}	3,637,263 3,690,732		3,650,571 3,677,607		3,674,320 3,702,205		3,667,811 3,669,403	49	: 3,682,266
	3,675,350		3,693,272	-	3,685,537		: 3,685,619		3,682,513	50 51	: 3,680,927 : 3,666,327
	3,693,224 3,697,137	1.5	; 3,657,829 3,692,070	9	: 3,666,324 : 3,650,568	21CE 21CF	: 3,653,329 : 3,645,352		3,682,514 3,685,867	52	: 3,695,736
94	: 3,655,244	16	3,698,553 : 3,658,386	ŀ	3,656,813 3,674,321		3,653,329 3,659,904		3,690,736 3,695,732	54 56	: 3,703,321 : 3,649,085
	3,675,973 3,695,724		3,692,070		3,695,731		3,666,039		3,695,734		3,680,925
	3,705,747 3,706,474	17	: 3,648,852 : 3,677,292	10	: 3,639,009 3,640,587		3,677,094 3,703,946		3,698,772 3,702,713	57	: 3,659,908 3,690,741
		2.5	: 3,642,178		3,645,494	21CG	: 3,655,246		3,703,946	4.0	3,703,321
CI.	ASS 300	27	: 3,646,595 3,675,975		3,645,584 3,659,904		3,661,428 3,671,085	6.3	3,704,045	58 60	: 3,680,924
.5	: Re.27,455	l .	3,694,037	l	3,661,427		3,690,426		3,677,608		3,662,847

1.5  1.6 6 1 1.0 0 1.4 1.2 1.3 1.1 1.3 1.1 1.3 1.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	: 3,643,747 3,693,725 3,700,039 3,705,630 : 3,684,032 : 3,651,291 : 3,692,369 : 3,668,731 3,690,705 : 3,697,110 : 3,704,734 : 3,661,388 : 3,681,845 : 3,682,177 : 3,681,845 : 3,682,177 : 3,681,845 : 3,682,177 : 3,694,729 3,696,758 : 3,649,782 3,660,624 3,673,562 3,681,544 3,691,396 3,692,965 3,681,544 3,691,396 3,692,965 3,681,544 3,691,396 3,692,965 3,697,945 3,698,505 : 3,648,146 3,656,045 3,698,505 : 3,648,146 3,656,045 3,698,505 : 3,648,146 3,656,045 3,698,505	58 60 63 64 65 66 68 70 71 75 77	3,651,331 3,659,114 3,665,203 3,683,161 3,683,199 3,701,891 3,704,380 3,675,037 3,704,381 3,689,801 3,652,866 3,653,018 3,691,393 3,691,393 3,691,393 3,691,393 3,691,393 3,691,393 3,691,250 3,641,570 3,636,404 3,639,773 3,681,611 3,694,286 3,678,284 3,652,866 3,653,91 3,686,514 3,666,961 3,666,961 3,666,962 3,689,801 3,686,549 3,686,549	107G 107 108 109	3,673,491 3,675,077 3,681,604 3,688,214 3,704,393 3,3,701,043 3,681,656 3,673,432 3,678,362 3,681,656 3,700,913 3,703,661 3,648,181 3,654,537 3,654,537 3,659,178 3,654,537 3,659,178 3,654,537 3,671,842 3,678,362 3,678,362 3,678,362 3,681,270 3,694,413 3,706,022 3,681,672 3,686,783 3,696,139 3,697,821 3,697,821	141.4 141.8 142 144 146 147	3,679,951 3,681,729 3,684,895 3,689,806 3,700,991 3,644,746 3,647,124 3,645,267 3,647,124 3,681,671 3,635,229 3,663,938 3,671,834 3,671,834 3,678,335 3,672,846 3,663,829 3,688,183 3,670,209 3,686,423 3,670,209 3,686,423 3,670,209 3,686,423 3,697,767 3,686,423 3,697,767 3,684,924	209 210 211 213	3,657,557 3,660,684 3,662,188 3,668,432 3,668,436 3,673,434 3,675,043 3,676,709 3,678,280 3,683,201 3,686,644 3,702,971 3,654,492 3,654,492 3,654,492 3,634,926 3,634,936 3,634,		3,644,756 3,644,864 3,649,845 3,654,848 3,654,448 3,655,994 3,655,099 3,660,676 3,660,679 3,662,277 3,668,436 3,673,437 3,673,437 3,673,437 3,679,917 3,684,897
1.6 6 1 10 24 22 23 33 11 33 CLA 25 9	3,693,725 3,700,039 3,705,630 3,705,630 3,684,032 3,651,291 3,692,369 3,697,110 3,690,705 3,697,110 3,704,734 3,3681,845 3,681,845 3,682,177 3,638,044 3,652,868 3,662,727 3,694,739 3,694,739 3,694,739 3,694,739 3,694,739 3,694,739 3,694,739 3,694,739 3,694,739 3,694,739 3,694,739 3,694,739 3,694,739 3,694,739 3,694,739 3,694,739 3,694,739 3,694,739 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945	60 63 64 65 66 68 70 71 75 77	3,665,203 3,683,161 3,683,199 3,701,891 3,704,380 3,675,037 3,704,381 3,689,801 3,652,866 3,653,018 3,691,393 3,699,250 3,641,570 3,636,404 3,639,773 3,681,611 3,694,286 3,678,284 3,678,284 3,678,284 3,678,284 3,652,919 3,668,514 3,705,311 3,666,961 3,666,961 3,686,502 3,686,549 3,686,549	107 108 109	3,681,604 3,688,214 3,701,043 3,3,654,489 3,681,656 3,673,423 3,678,362 3,681,656 3,700,913 3,703,661 3,648,181 3,654,537 3,659,178 3,654,537 3,659,178 3,666,964 3,671,842 3,678,362 3,683,270 3,699,413 3,706,022 3,681,672 3,686,278 3,656,783 3,656,783 3,706,022 3,681,672 3,681,672 3,683,270 3,694,81 3,706,022 3,684,278 3,656,139	141.8 142 144 146 147	3,684,895 3,689,806 3,700,991 3,644,746 3,647,124 3,681,671 3,635,229 3,663,938 3,671,834 3,671,834 3,678,335 3,678,335 3,688,154 3,663,829 3,688,154 3,660,621 3,672,209 3,686,423 3,672,209 3,686,423 3,672,209 3,686,423 3,672,209 3,686,423 3,672,209 3,686,423 3,672,209 3,686,423 3,672,209 3,686,423 3,672,209 3,686,423 3,672,209 3,686,423 3,672,209 3,686,423 3,672,209 3,686,423	210	3,662,188 3,668,436 3,673,434 3,675,043 3,676,709 3,678,280 3,686,644 3,702,971 3,654,492 3,684,926 3,639,901 3,644,923 3,665,173 3,678,292 3,648,232 3,663,679,915 3,679,917		3,648,044 3,649,844 3,649,842 3,654,497 3,655,994 3,660,676 3,660,678 3,662,197 3,662,197 3,662,197 3,662,197 3,662,197 3,662,197 3,671,784 3,671,784 3,679,917 3,683,201 3,688,127 3,683,201 3,688,127 3,689,102 3,694,655
6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3,705,630 : 3,684,032 : 3,691,291 : 3,692,369 : 3,690,705 : 3,697,110 : 3,704,734 : 3,661,388 : 3,681,845 : 3,681,845 : 3,682,177 : 3,638,044 : 3,652,868 3,662,727 3,694,732 3,694,732 3,694,732 3,694,732 3,694,732 3,694,732 3,694,732 3,694,732 3,694,732 3,694,732 3,694,732 3,694,732 3,694,732 3,694,732 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,698,505 : 3,648,144 3,656,045 3,688,505 : 3,648,144 3,656,045 : 3,648,144 3,656,045 : 3,648,146 3,656,045 : 3,648,1628	60 63 64 65 66 68 70 71 75 77	3,683,199 3,701,891 3,704,380 3,675,037 3,704,381 3,689,801 3,653,018 3,691,393 3,699,250 3,641,570 3,636,404 3,639,773 3,681,611 3,696,286 3,678,284 3,652,866 3,694,729 3,668,514 3,705,311 3,705,311 3,666,961 3,666,961 3,666,962 3,689,801 3,686,549	107 108 109	3,704,393 3,701,043 3,654,489 3,681,656 3,673,423 3,678,362 3,681,656 3,700,913 3,703,661 3,648,181 3,652,914 3,652,914 3,652,914 3,651,178 3,659,178 3,669,64 3,671,842 3,678,362 3,681,672 3,699,413 3,700,022 3,681,672 3,681,672 3,681,672 3,681,672 3,687,821 3,657,821 3,657,821 3,657,821 3,657,821	141.8 142 144 146 147	3,700,991 3,644,746 3,644,793 3,645,267 3,647,124 3,681,671 3,635,229 3,663,938 3,671,834 3,678,335 3,663,829 3,688,154 3,668,183 3,670,209 3,688,154 3,660,621 3,670,209 3,686,423 3,697,67 3,701,929 3,688,424	210	3,668,436 3,673,434 3,675,043 3,678,280 3,683,201 3,686,644 3,702,971 3,654,492 3,684,926 3,684,926 3,684,926 3,634,921 3,644,923 3,645,173 3,678,292 3,648,061 3,660,676 3,679,915		3,649,852 3,654,484 3,655,994 3,656,004 3,660,676 3,662,197 3,662,197 3,662,197 3,662,197 3,671,743 3,671,743 3,679,917 3,683,201 3,679,917 3,688,127 3,683,201 3,683,201 3,683,201 3,683,201 3,684,665
6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: 3,684,032 : 3,651,291 : 3,651,291 : 3,652,369 : 3,668,731 3,690,705 : 3,697,110 : 3,704,734 : 3,681,845 : 3,681,845 : 3,681,845 : 3,682,177 : 3,638,044 : 3,638,044 : 3,638,044 : 3,652,868 3,662,727 3,694,729 3,696,758 : 3,648,782 3,660,624 3,673,562 3,681,544 3,691,396 3,681,544 3,691,396 3,697,945 3,698,505 : 3,648,144 3,656,045 3,686,656 3,687,566,045 3,686,656	60 63 64 65 66 68 70 71 75 77	3,701,891 3,704,380 3,675,037 3,704,381 3,689,801 3,652,866 3,653,018 3,699,250 3,641,570 3,636,773 3,681,611 3,696,286 3,672,284 3,652,866 3,694,729 3,668,514 3,705,311 3,666,502 3,666,961 3,666,962 3,686,549 3,686,549 3,686,549	107 108 109	: 3,701,043 : 3,654,489 3,681,656 : 3,673,423 3,678,362 3,681,656 3,700,913 3,703,661 : 3,648,181 3,652,914 3,654,537 3,659,178 3,654,537 3,659,178 3,664,64 3,671,842 2,683,270 3,694,413 3,706,022 : 3,681,672 : 3,646,278 3,656,139 3,697,821 3,697,821 3,700,972	141.8 142 144 146 147	: 3,644,746 3,644,743 3,645,267 3,647,124 3,681,671 3,635,229 3,663,938 3,671,834 3,678,335 3,663,829 3,688,154 : 3,663,829 3,688,154 : 3,666,621 3,672,209 3,686,423 3,678,423 3,678,154 : 3,678,154 : 3,678,154 : 3,678,154 : 3,688,183 : 3,660,621 3,678,423 : 3,678,423 : 3,678,423 : 3,678,423 : 3,688,423	210	3,673,434 3,675,043 3,676,709 3,678,280 3,683,201 3,686,644 3,702,971 3,654,492 3,644,923 3,644,923 3,644,923 3,665,173 3,679,915 3,669,915		3,654,487 3,655,998 3,656,004 3,660,676 3,662,177 3,662,197 3,662,277 3,668,430 3,671,437 3,678,297 3,678,297 3,688,127 3,688,127 3,688,127 3,688,127 3,688,127 3,688,127 3,688,127
6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: 3,651,291 : 3,692,369 : 3,668,731 3,690,705 : 3,697,110 : 3,704,734 : 3,661,388 : 3,661,388 : 3,681,845 : 3,682,177 .SS 307 : 3,638,044 : 3,638,044 : 3,638,044 : 3,638,044 : 3,638,044 : 3,638,044 : 3,652,727 3,694,738 : 3,649,782 : 3,649,782 : 3,649,782 : 3,694,788 : 3,694,788 : 3,694,788 : 3,694,789 : 3,694,789 : 3,694,789 : 3,694,789 : 3,694,789 : 3,694,789 : 3,648,786 : 3,697,945 : 3,697,945 : 3,697,945 : 3,698,550 : 3,648,144 : 3,656,045	60 63 64 65 66 68 70 71 75 77	3,704,380 3,675,037 3,704,381 3,689,801 3,653,018 3,691,393 3,699,250 3,641,570 3,639,773 3,681,611 3,694,286 3,678,284 3,652,866 3,678,284 3,652,866 3,653,919 3,668,514 3,705,311 3,666,961 3,666,961 3,686,549 3,686,549 3,686,549 3,686,549 3,686,549 3,686,549	107 108 109	: 3,654,489 3,681,656 : 3,673,423 3,678,362 3,681,656 3,700,913 3,703,661 : 3,648,181 3,652,914 3,654,537 3,659,178 3,669,64 3,671,842 3,678,362 3,683,270 3,699,413 3,706,022 : 3,681,672 : 3,684,678 3,656,139 3,697,821 3,697,821 3,697,821	141.8 142 144 146 147	3,644,793 3,645,267 3,647,124 3,681,671 3,635,229 3,663,938 3,671,834 3,678,335 3,697,846 3,668,829 3,688,154 3,668,183 3,670,209 3,686,423 3,670,209 3,686,423 3,670,209 3,686,423 3,670,209 3,686,423 3,670,209 3,686,423	210	3,675,043 3,676,709 3,678,280 3,683,201 3,686,644 3,702,971 3,654,492 3,654,492 3,684,926 3,639,901 3,644,923 3,665,173 3,678,292 3,643,232 3,665,173 3,678,292 3,643,232 3,660,676 3,679,915		3,654,49° 3,655,99° 3,656,004° 3,660,69° 3,662,19° 3,662,19° 3,662,19° 3,671,78° 3,671,78° 3,673,43° 3,673,43° 3,678,29° 3,678,29° 3,688,12° 3,688,12° 3,688,12° 3,688,12° 3,688,12° 3,688,12° 3,688,12° 3,688,12° 3,694,65°
100 24 122 133 1133 CLA 255 9	: 3,692,369 : 3,668,731 3,690,705 : 3,697,110 : 3,704,734 : 3,661,388 : 3,681,845 : 3,681,845 : 3,682,177 .SS 307 : 3,638,044 : 3,638,044 : 3,638,044 : 3,652,868 3,662,727 3,694,782 3,694,782 3,694,782 3,694,782 3,694,782 3,694,782 3,694,782 3,694,782 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,698,505 : 3,648,146 3,656,045 3,686,628	60 63 64 65 66 68 70 71 75 77	: 3,675,037 : 3,704,381 : 3,689,801 : 3,652,866 : 3,653,018 3,691,393 3,699,250 : 3,641,570 : 3,636,404 3,639,773 3,681,611 3,694,286 : 3,678,284 : 3,652,919 : 3,652,919 : 3,668,514 : 3,705,311 : 3,666,961 : 3,666,961 : 3,686,549 : 3,686,549 : 3,686,549 : 3,686,549 : 3,686,549 : 3,686,549 : 3,686,549	109	3,681,656 : 3,673,423 3,678,362 3,681,656 3,700,913 3,703,661 : 3,648,181 3,652,914 3,654,537 3,659,178 3,666,964 3,671,842 3,678,362 3,683,270 3,699,413 3,706,022 : 3,681,672 : 3,646,278 3,656,139 3,697,821 3,697,821	142 144 146 147	3,645,267 3,647,124 3,681,671 3,663,938 3,671,834 3,671,834 3,678,335 3,697,846 3,663,829 3,688,154 3,660,621 3,670,209 3,686,423 3,670,209 3,686,423 3,690,621 3,670,209 3,686,423 3,690,621 3,670,209 3,686,423 3,690,621 3,690,621 3,690,621	210	3,676,709 3,678,280 3,683,201 3,686,644 3,702,971 3,654,492 3,654,492 3,684,926 3,639,901 3,644,923 3,665,173 3,678,292 3,648,061 3,660,676 3,679,915 3,679,917		3,655,994 3,656,067 3,660,679 3,662,27; 3,668,43; 3,671,78; 3,678,29; 3,679,91; 3,679,91; 3,679,91; 3,683,20; 3,688,12; 3,688,12; 3,688,12; 3,694,65;
0 4 2 2 3 1 1 3 3 CLA	: 3,668,731 3,690,705 : 3,697,110 : 3,704,734 : 3,661,388 : 3,681,845 : 3,682,177 : 3,638,044 : 3,638,044 : 3,638,044 : 3,638,044 : 3,638,044 : 3,652,727 3,694,782 3,696,758 : 3,649,782 3,696,558 : 3,649,782 3,691,396 3,681,544 3,691,396 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,698,505 : 3,648,146 3,556,045 3,656,045 3,668,628	60 63 64 65 66 68 70 71 75 77	: 3,704,381 : 3,689,801 : 3,652,866 3,653,018 3,691,393 3,699,250 : 3,641,570 : 3,636,404 3,639,773 3,681,611 3,696,286 : 3,678,284 : 3,652,866 : 3,694,729 : 3,652,866 : 3,694,729 : 3,652,81 : 3,668,514 3,668,514 : 3,666,961 3,686,549 : 3,686,549 : 3,686,549 : 3,686,549	110	: 3,673,423 3,678,362 3,681,656 3,700,913 3,703,661 3,648,181 3,652,914 3,654,537 3,659,178 3,666,964 3,671,842 3,678,362 3,683,270 3,683,270 3,681,672 3,681,672 3,686,622 3,686,623 3,686,67,82 3,687,821 3,697,821	142 144 146 147	3,647,124 3,681,671 3,635,229 3,663,938 3,671,834 3,678,335 3,697,846 3,663,829 3,688,154 3,688,183 3,660,621 3,672,209 3,686,423 3,697,767 3,701,929 3,665,211 3,668,924	210	3,678,280 3,683,201 3,686,644 3,702,971 3,654,492 3,644,92 3,684,926 3,639,901 3,644,923 3,665,173 3,678,292 3,648,061 3,660,676 3,679,915		3,656,00- 3,660,691 3,662,27: 3,662,27: 3,668,430 3,671,780 3,673,43: 3,678,291 3,679,91: 3,683,20 3,684,89: 3,688,12: 3,689,10: 3,694,66:
4 2 2 3 3 1 3 3 CLA 2 5 5 9	3,690,705 : 3,697,110 : 3,704,734 : 3,661,388 : 3,681,845 : 3,682,177 : 3,638,044 : 3,652,868 : 3,662,727 3,694,782 3,660,624 3,673,562 3,680,656 3,681,544 3,691,396 3,692,965 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945	63 64 65 66 68 70 71 75	: 3,689,801 3,652,866 3,653,018 3,691,393 3,699,250 : 3,641,570 : 3,636,404 3,639,773 3,681,611 3,696,286 : 3,678,284 : 3,652,866 : 3,694,729 : 3,652,919 : 3,668,514 : 3,705,311 : 3,666,961 : 3,686,502 : 3,686,502 : 3,686,549 : 3,686,549 : 3,686,549 : 3,686,549	110	3,678,362 3,681,656 3,700,913 3,703,661 3,648,181 3,652,914 3,654,537 3,659,178 3,666,964 3,671,842 3,678,362 3,683,270 3,699,413 3,706,022 3,681,672 3,686,278 3,656,139 3,697,821 3,700,972	142 144 146 147	3,681,671 3,635,229 3,663,938 3,671,834 3,678,335 3,697,846 3,663,829 3,688,154 3,666,621 3,670,209 3,686,423 3,697,767 3,701,929 3,685,211 3,665,211 3,665,211	210	3,683,201 3,686,644 3,702,971 3,654,492 3,684,926 3,684,926 3,639,901 3,644,923 3,665,173 3,678,292 3,643,232 3,660,676 3,679,915		3,660,67: 3,660,69: 3,662,19: 3,662,19: 3,668,43: 3,671,78: 3,673,43: 3,678,91: 3,679,91: 3,684,89: 3,688,12: 3,688,12: 3,694,66:
2 3 1 3 CLA 2 5 9	3,697,110 : 3,704,734 : 3,661,388 : 3,681,845 : 3,682,177 : 3,638,044 : 3,638,044 : 3,652,868 3,662,727 3,694,729 3,696,758 : 3,649,782 3,660,624 3,673,562 3,681,544 3,691,396 3,681,544 3,691,396 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,698,505 : 3,648,146 3,656,045 3,686,628	65 66 68 70 71 75	3,653,018 3,691,393 3,699,250 3,636,404 3,639,773 3,681,611 3,696,286 3,678,284 3,652,866 3,694,729 3,668,514 3,705,311 3,668,502 3,666,961 3,668,962 3,686,962 3,686,549 3,686,549	110 112	3,681,656 3,700,913 3,703,661 3,648,181 3,652,914 3,654,537 3,659,178 3,664,64 3,671,842 3,678,362 3,683,270 3,699,413 3,706,022 3,681,672 3,686,278 3,656,139 3,697,821 3,700,972	142 144 146 147	: 3,635,229 3,663,938 3,671,834 3,678,335 3,697,846 : 3,663,829 3,688,154 : 3,660,621 3,672,209 3,686,423 3,697,767 3,701,929 : 3,665,211 3,669,211	210	3,702,971 3,654,492 3,644,360 3,654,492 3,684,926 3,639,901 3,644,923 3,665,173 3,678,292 3,643,232 3,643,232 3,643,233 3,660,676 3,679,915		3,662,19 3,662,27 3,668,43 3,671,78 3,673,43 3,678,29 3,679,91 3,683,20 3,684,89 3,688,12 3,689,77 3,693,10 3,694,66
2 3 1 3 CLA 2 5 9	: 3,704,734 3,661,388 : 3,661,388 : 3,681,845 : 3,682,177 : 3,638,044 : 3,638,044 : 3,638,044 : 3,638,044 : 3,638,044 : 3,652,868 3,662,727 3,694,782 3,694,782 3,680,624 3,673,562 3,680,624 3,673,562 3,681,544 3,691,396 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,698,650 3,697,945 3,698,650 3,686,628	68 70 71 75 77	3,691,393 3,699,250 3,641,570 3,636,404 3,639,773 3,681,611 3,696,286 3,678,284 3,652,866 3,694,729 3,652,919 3,668,514 3,705,311 3,665,502 3,666,961 3,666,962 3,686,549 3,686,549 3,686,549	110 112	3,703,661 3,648,181 3,652,914 3,654,537 3,659,178 3,666,964 3,671,842 3,678,362 3,683,270 3,699,413 3,706,022 3,681,672 3,686,278 3,656,139 3,697,821 3,700,972	144 146 147	3,671,834 3,678,335 3,697,846 3,663,829 3,688,154 3,688,183 3,660,621 3,670,209 3,686,423 3,697,767 3,701,929 3,665,211 3,684,924	210	: 3,654,492 : 3,646,360 3,654,492 3,684,926 : 3,639,901 3,644,923 3,665,173 3,678,292 : 3,643,232 3,643,232 3,660,676 3,679,915 3,679,917		3,662,27, 3,668,431, 3,671,781, 3,673,43; 3,679,91; 3,679,91; 3,683,20, 3,684,89; 3,688,12; 3,689,77; 3,693,10; 3,694,66; 3,694,66;
3 1 3 CLA 2 5 9	: 3,661,388 : 3,681,845 : 3,682,177 : 3,638,044 : 3,652,868 3,662,727 3,694,729 3,694,738 3,660,624 3,673,562 3,681,544 3,673,562 3,681,544 3,691,396 3,692,965 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,697,945 3,698,505 : 3,648,146 3,656,045 3,688,556,045 : 3,648,146 3,656,045 : 3,648,146 : 3,656,045 : 3,648,166,28	68 70 71 75 77	3,699,250 3,641,570 3,636,404 3,639,773 3,681,611 3,696,286 3,678,284 3,652,866 3,694,729 3,652,919 3,668,514 3,705,311 3,665,502 3,666,961 3,686,962 3,689,801 3,686,549 3,689,801 3,686,549	110 112	: 3,648,181 3,652,914 3,654,537 3,659,178 3,666,964 3,671,842 3,678,362 3,683,270 3,699,413 3,706,022 : 3,681,672 3,656,139 3,656,139 3,697,821 3,700,972	144 146 147	3,67x,335 3,697,846 3,663,829 3,688,154 3,668,183 3,660,621 3,670,209 3,686,423 3,697,767 3,701,929 3,665,211 3,684,924	210	: 3,646,360 3,654,492 3,684,926 : 3,639,901 3,644,923 3,665,173 3,678,292 : 3,643,232 3,648,061 3,660,676 3,679,915		3,668,43; 3,671,78; 3,673,43; 3,678,29; 3,679,91; 3,683,20; 3,684,89; 3,688,12; 3,689,77; 3,693,10; 3,694,66; 3,696,25
3 CLA 2 5 9 0AT	3,682,177 3,538,044 3,638,044 3,652,868 3,662,727 3,694,729 3,694,729 3,694,782 3,660,624 3,673,562 3,681,544 3,691,396 3,692,965 3,697,945 3,697,945 3,697,945 3,698,505 3,688,154 3,688,548 3,692,965 3,698,505 3,698,505 3,648,146 3,656,045 3,656,045 3,668,628	68 70 71 75 77	: 3,641,570 3,636,404 3,639,773 3,681,611 3,696,286 : 3,678,284 : 3,652,866 : 3,694,729 : 3,652,919 3,668,514 3,705,311 : 3,665,502 3,666,961 3,666,961 3,686,549 : 3,686,549 : 3,686,549 : 3,686,549	110 112	3,652,914 3,654,537 3,659,178 3,666,964 3,671,842 3,683,270 3,699,413 3,706,022 3,681,672 3,646,278 3,656,139 3,697,821 3,700,972	144 146 147	: 3,697,846 : 3,663,829 3,688,154 : 3,688,183 : 3,660,621 3,670,209 3,686,423 3,697,767 3,701,929 : 3,665,211 3,684,924	211	3,654,492 3,684,926 3,639,901 3,644,923 3,665,173 3,678,292 3,643,232 3,648,061 3,660,676 3,679,915		3,671,78 3,673,43 3,678,29 3,679,91 3,683,20 3,684,89 3,688,12 3,689,77 3,693,10 3,694,66 3,694,66
CLA 2 5 9 0AT	.SS 307 : 3,638,044 : 3,638,044 : 3,652,868 3,662,727 3,694,729 3,694,738 : 3,649,782 3,660,624 3,673,562 3,681,544 3,691,396 3,692,965 3,697,945 3,697,945 3,697,945 3,698,505 : 3,648,146 3,656,045 3,686,503 3,686,503 3,686,503 3,686,503 3,686,503 3,686,628	68 70 71 75 77	: 3,636,404 3,639,773 3,681,611 3,696,286 : 3,678,284 : 3,652,866 : 3,694,729 : 3,652,919 3,668,514 3,705,311 : 3,666,502 3,666,961 3,686,962 3,689,801 : 3,686,549 3,699,352	112	3,654,537 3,659,178 3,666,964 3,671,842 3,678,362 3,683,270 3,699,413 3,706,022 : 3,681,672 3,656,139 3,697,821 3,700,972	144 146 147	: 3,663,829 3,688,154 : 3,688,183 : 3,660,621 3,670,209 3,686,423 3,697,767 3,701,929 : 3,665,211 3,684,924		3,684,926 : 3,639,901 3,644,923 3,665,173 3,678,292 : 3,643,232 3,648,061 3,660,676 3,679,915 3,679,917		3,673,43 3,678,29 3,679,91 3,683,20 3,684,89 3,688,12 3,689,77 3,693,10 3,694,66 3,696,25
2 5 9 0AT	: 3,638,044 : 3,638,044 : 3,652,868 3,662,727 3,694,729 3,694,782 3,660,624 3,673,562 3,681,544 3,691,396 3,692,965 3,697,945 3,697,945 3,698,505 : 3,648,146 3,656,045	68 70 71 75 77	3,639,773 3,681,611 3,696,286 3,678,284 5,3,652,866 3,694,729 3,652,919 3,668,514 3,705,311 3,665,502 3,666,961 3,666,962 3,689,801 3,686,549 3,699,352	112	3,659,178 3,666,964 3,671,842 3,678,362 3,683,270 3,699,413 3,706,022 3,681,672 3,656,139 3,697,821 3,700,972	146 147 149	3,688,154 : 3,688,183 : 3,660,621 3,670,209 3,686,423 3,697,767 3,701,929 : 3,665,211 3,684,924		: 3,639,901 3,644,923 3,665,173 3,678,292 : 3,643,232 3,648,061 3,660,676 3,679,915 3,679,917		3,678,29: 3,679,91: 3,683,20: 3,684,89: 3,688,12: 3,689,77: 3,693,10: 3,694,66: 3,696,25:
2 5 9 0AT	: 3,638,044 : 3,638,044 : 3,652,868 3,662,727 3,694,729 3,694,782 3,660,624 3,673,562 3,681,544 3,691,396 3,692,965 3,697,945 3,697,945 3,698,505 : 3,648,146 3,656,045	70 71 75 77	3,681,611 3,696,286 3,678,284 3,652,866 3,694,729 3,652,919 3,652,919 3,668,514 3,705,311 3,665,502 3,666,961 3,666,962 3,689,801 3,686,549 3,686,549	112	3,666,964 3,671,842 3,678,362 3,683,270 3,699,413 3,706,022 3,681,672 3,646,278 3,656,139 3,697,821 3,700,972	147	: 3,688,183 : 3,660,621 3,670,209 3,686,423 3,697,767 3,701,929 : 3,665,211 3,684,924		3,644,923 3,665,173 3,678,292 : 3,643,232 3,648,061 3,660,676 3,679,915 3,679,917		3,679,91: 3,679,91: 3,683,20: 3,684,89: 3,688,12: 3,689,77: 3,693,10: 3,694,66: 3,696,25:
5 9 0AT 0BP	: 3,638,044 : 3,652,868 3,662,727 3,694,729 3,696,758 : 3,649,782 3,660,624 3,673,562 3,681,544 3,691,396 3,692,965 3,697,945 3,698,505 : 3,648,146 3,656,045 3,656,045 3,668,628	70 71 75 77	3,696,286 3,678,284 3,652,866 3,694,729 3,668,514 3,705,311 3,665,502 3,666,961 3,668,696 3,689,801 3,686,549 3,699,352	112	3,671,842 3,678,362 3,683,270 3,699,413 3,706,022 : 3,681,672 : 3,646,278 3,656,139 3,697,821 3,700,972	147	: 3,660,621 3,670,209 3,686,423 3,697,767 3,701,929 : 3,665,211 3,684,924	213	3,665,173 3,678,292 : 3,643,232 3,648,061 3,660,676 3,679,915 3,679,917		3,679,91 3,683,20 3,684,89 3,688,12 3,689,77 3,693,10 3,694,66 3,696,25
5 9 0AT 0BP	: 3,638,044 : 3,652,868 3,662,727 3,694,729 3,696,758 : 3,649,782 3,660,624 3,673,562 3,681,544 3,691,396 3,692,965 3,697,945 3,698,505 : 3,648,146 3,656,045 3,656,045 3,668,628	70 71 75 77	: 3,678,284 : 3,652,866 : 3,694,729 : 3,652,919 3,668,514 3,705,311 : 3,665,502 3,666,961 3,666,962 3,689,801 : 3,686,549 3,699,352	112	3,678,362 3,683,270 3,699,413 3,706,022 3,681,672 3,646,278 3,656,139 3,697,821 3,700,972	149	3,670,209 3,686,423 3,697,767 3,701,929 : 3,665,211 3,684,924	213	3,678,292 : 3,643,232 3,648,061 3,660,676 3,679,915 3,679,917		3,683,20 3,684,89 3,688,12 3,689,77 3,693,10 3,694,66 3,696,25
9 0AT 0BP	: 3,652,868 3,662,727 3,694,729 3,694,782 3,660,624 3,673,562 3,680,656 3,681,544 3,691,396 3,692,965 3,697,945 3,698,505 : 3,648,146 3,656,045	71 75 77 80	: 3,694,729 : 3,652,919 3,668,514 3,705,311 : 3,665,502 3,666,961 3,666,962 3,689,801 : 3,686,549 3,699,352	112	3,699,413 3,706,022 3,681,672 3,646,278 3,656,139 3,697,821 3,700,972		3,697,767 3,701,929 : 3,665,211 3,684,924	213	: 3,643,232 3,648,061 3,660,676 3,679,915 3,679,917		3,688,12 3,689,77 3,693,10 3,694,66 3,696,25
OAT OBP	3,662,727 3,694,729 3,696,758 3,649,782 3,660,624 3,673,562 3,680,656 3,681,544 3,691,396 3,692,965 3,697,945 3,697,945 3,698,505 3,688,144 3,656,045	75 77 80	: 3,652,919 3,668,514 3,705,311 : 3,665,502 3,666,961 3,666,962 3,689,801 : 3,686,549 3,699,352	112	3,706,022 : 3,681,672 : 3,646,278 3,656,139 3,697,821 3,700,972		3,701,929 : 3,665,211 3,684,924		3,660,676 3,679,915 3,679,917		3,689,779 3,693,100 3,694,669 3,696,250
рвр	3,694,729 3,696,758 3,649,782 3,660,624 3,673,562 3,681,544 3,691,396 3,692,965 3,697,945 3,698,505 3,648,146 3,656,045 3,656,045	77 80	3,668,514 3,705,311 3,665,502 3,666,961 3,666,962 3,689,801 3,686,549 3,699,352	112	: 3,681,672 : 3,646,278 3,656,139 3,697,821 3,700,972		: 3,665,211 3,684,924		3,679,915 3,679,917		3,693,10 3,694,66 3,696,25
)BP	3,696,758 : 3,649,782 3,660,624 3,673,562 3,680,656 3,681,544 3,691,396 3,692,965 3,697,945 3,698,505 : 3,648,146 3,656,045 3,668,628	80	3,705,311 : 3,665,502 3,666,961 3,666,962 3,689,801 : 3,686,549 3,699,352	112	: 3,646,278 3,656,139 3,697,821 3,700,972		3,684,924		3,679,917		3,694,66 3,696,25
)ВР	3,660,624 3,673,562 3,680,656 3,681,544 3,691,396 3,692,965 3,697,945 3,698,505 : 3,648,146 3,656,045 3,668,628	80	: 3,665,502 3,666,961 3,666,962 3,689,801 : 3,686,549 3,699,352		3,656,139 3,697,821 3,700,972	150			3,704 383		3,696,25
	3,673,562 3,680,656 3,681,544 3,691,396 3,692,965 3,697,945 3,698,505 : 3,648,146 3,656,045 3,668,628	80	3,666,961 3,666,962 3,689,801 3,686,549 3,699,352	113	3,697,821 3,700,972	1.347					
	3,680,656 3,681,544 3,691,396 3,692,965 3,697,945 3,698,505 : 3,648,146 3,656,045 3,668,628		3,666,962 3,689,801 : 3,686,549 3,699,352	113	3,700,972		3,675,038	214	: 3,638,046		1 099 15
	3,681,544 3,691,396 3,692,965 3,697,945 3,698,505 3,648,146 3,656,045 3,668,628		3,689,801 : 3,686,549 3,699,352	113			3,678,366		3,643,109		3,700,91
	3,691,396 3,692,965 3,697,945 3,698,505 : 3,648,146 3,656,045 3,668,628		3,686,549 3,699,352		: 3,636,375		3,684,891		3,648,064		3,706,93
	3,692,965 3,697,945 3,698,505 : 3,648,146 3,656,045 3,668,628		3,699,352		3,688,154		3,702,940		3,654,485	219	: 3,634,66
	3,697,945 3,698,505 : 3,648,146 3,656,045 3,668,628	82		114	: 3,700,972	151	: 3,641,418		3,656,004		3,639,77
	3,698,505 : 3,648,146 3,656,045 3,668,628		: 3,641,356	115	: 3,652,994		3,644,819		3,656,007		3,659,21
	: 3,648,146 3,656,045 3,668,628		3,675,037		3,671,816		3,678,365		3,660,677		3,665,17
	3,656,045 3,668,628		3,689,823		3,688,262	1.60	3,678,366		3,660,678		3,665,21
01.8	3,668,628	83	3,694,731		3,692,157 3,697,821	152	: 3,639,810 3,697,768		3,665,213 3,675,043		3,667,05 3,686,49
)1.S		84	: 3,641,356		3,697,846	154	: 3,659,155		3,684,897		3,706,04
			3,656,048	116	: 3,636,470	157	: 3,678,286	215	: 3,634,771	220B	: 3,673,56
	3,697,767		3,668,419		3,638,235		3,688,123		3,634,876	220C	: 3,662,18
OSB	: 3,689,881		3,683,199		3,640,085	202	: 3,633,093		3,636,384	220R	: 3,693,09
OR	: 3,644,885		3,703,643		3,652,910		3,636,385		3,638,046		3,700,91
	3,660,816	85	: 3,638,040		3,662,185		3,641,407		3,638,047		3,702,38
	3,665,384 3,668,419		3,659,114		3,666,988		3,646,397		3,638,048	220	: 3,657,57
	3,668,514	86	3,697,773 : 3,659,183		3,707,097		3,647,019		3,641,368 3,641,442		3,665,32
	3,681,658	0.0	3,686,475	117	3,707,686 : 3,633,041		3,651,375 3,651,379		3,643,109		3,680,07 3,681,70
	3,689,883		3,689,800	,	3,636,369		3,657,574		3,646,360		3,689,70
	3,695,379		3,703,663		3,648,715		3,659,213		3,646,365		3,691,47
	3,704,379	87	: 3,639,820		3,665,200		3,662,189		3,648,061		3,703,130
0	: 3,634,724		3,675,037		3,678,289		3,665,212		3,648,064	221B	: 3,652,91
	3,643,214		3,694,731		3,681,661		3,665,218		3,651,334	221C	: 3,638,04
	3,646,422	000	3,704,392		3,693,047		3,665,222		3,651,342		3,644,750
	3,646,511	88ET	: 3,632,443		3,693,060		3,666,960		3,656,004		3,646,37
	3,649,960 3,649,961		3,653,038 3,660,736		3,702,431 3,703,130		3,668,465 3,668,515		3,660,675 3,662,191		3,651,34° 3,660,69°
	3,651,454		3,668,417		3,707,633		3,668,655		3,662,193		3,666,97
	3,652,911		3,696,505	118	: 3,649,877		3,676,742		3,663,950		3,668,43
	3,654,602		3,706,131		3,660,909		3,681,659		3,665,473		3,676,70
	3,656,100	881.C	: 3,653,010		3,681,671		3,691,427		3,666,968		3,676,71
	3,657,697	88 <b>R</b>	: 3,646,357		3,689,883		3,694,764		3,668,423		3,678,28
	3,660,671		3,671,810	119	: 3,663,735		3,703,648		3,668,430		3,683,20
	3,665,385	88	: 3,644,927	120	: 3,642,226	203	: 3,639,781		3,668,432		3,697,78
	3,665,387	88.3	: 3,636,356 3,644,845	121	: 3,681,661		3,651,348		3,668,436 3,671,780	22 I R	3,700,93
	3,670,836		3,646,463	123	: 3,673,400 3,691,524		3,665,213 3,672,373		3,671,876	221 <b>K</b>	3,671,77
	3,671,851		3,657,666	127	: 3,633,072	204	: 3,634,665		3,671,881		3,671,78
	3,697,974 3,699,515		3,663,886		3,646,402		3,665,173		3,673,434		3,673,50
	3,707,702		3,670,258		3,659,182		3,665,174		3,676,713		3,675,04
	: 3,671,853		3,689,779		3,659,183		3,670,148		3,678,292		3,683,19
5	: 3,646,428		3,694,055		3,681,636		3,689,802		3,679,915		3,700,93
7	: 3,675,119		3,699,454		3,699,562	205	: 3,638,046		3,679,917	221	: 3,638,03
	3,676,768	90	3,703,687	129	3,700,919		3,641,366		3,681,615		3,638,04 3,639,84
3	: 3,657,478	90	: 3,643,073	130	: 3,656,026 : 3,668,511		3,641,370 3,644,750		3,683,201 3,683,202		3,639,84
1	: 3,646,428		3,673,424	1	3,668,512		3,646,329		3,683,284		3,643,22
5	: 3,668,413		3,684,924		3,689,800		3,646,369		3,686,512		3,646,52
	3.676,694	93	: 3,648,110		3,704,392		3,646,587		3,686,583		3,651,26
₹	3,705,311		3,656,024	131	: 3,633,071		3,649,843		3,688,127		3,654,49
,	: 3,676,694		3,662,228		3,636,414		3,649,848		3,693,032		3,656,01
)	: 3,705,342		3,668,465		3,659,155		3,651,334		3,693,102		3,656,12
2	: 3,675,114		3,675,082	122	3,703,664		3,653,034		3,696,303		3,665,21
	3,707,659		3,678,341	132	: 3,676,759		3,662,188		3,697,779		3,665,42
3	: 3,660,672		3,681,659	133	: 3,646,295 3,663,950		3,668,424 3,668,425		3,699,362 3,700,868		3,672,37 3,673,39
	3,663,943		3,691,460		3,667,030		3,676,709		3,702,446		3,676,71
	3,679,963	94	: 3,646,354		3,675,079		3,678,293		3,704,383		3,676,86
1	: 3,694,662		3,689,800		3,681,613		3,679,913		3,706,043		3,676,86
,	: 3,684,924		3,691,427		3,702,435		3,691,535	216	: 3,634,658		3,691,46
3	3,667,001	95	: 3,636,409	136	: 3,633,069		3,697,775		3,641,362	222B	: 3,675,04
	3,676,694 3,697,767	98	: 3,688,183		3,639,808		3,699,539		3,646,332	222R	: 3,648,10
)	: 3,677,335	99	: 3,649,877		3,646,355		3,700,981		3,648,182	222	: 3,632,99
R	: 3,652,919		3,656,022		3,651.374		3,702,446		3,671,876		3,643,10
	: 3,636,381		3,703,664 3,706,916		3,657,607	207	3,702,926		3,676,687		3,651,26
	3,638,040	100	: 3,644,787		3,660,723 3,668,374	207	3,649,844 3,691,401		3,683,202 3,686,644		3,651,41 3,654,44
	3,697,773	101	: 3,668,502		3,678,335		3,700,868		3,697,779	223B	3,652,91
	3,699,352	103	: 3,644,819	137	: 3,656,022	208	: 3,634,876		3,701,104	223R	: 3,673,50
7	: 3,665,502	•	3,663,828	138	: 3,671,688	_ /	3,636,376		3,703,686		3,675,04
	3,668,514	104	: 3,643,129	140	: 3,670,175		3,638,036		3,705,357	223	: 3,633,61
8	: 3,703,675		3,646,402	141	: 3,644,748		3,646,369	217	: 3,671,769		3,634,770
1	: 3,638,040		3,652,958		3,651,371		3,646,526		3,697,139		3,639,740
3	: 3,646,428		3,668,374		3,657,626		3,648,066	218	: 3,634,769		3,641,370
4 6	: 3,654,537 : 3,699,352	106	3,655,994		3,663,826 3,669,312		3,651,342 3,654,492		3,634,876 3,641,362		3,646,365 3,652,960

									·		
CLASS 3	307Con.		3,689,752		3,639,778		3,638,036		3,660,683		3,699,357
			3,691,473		3,639,779		3,638,041		3,663,882		3,700,968
	3,654,559		3,696,253 3,697,877		3,639,786 3,639,845		3,638,203 3,638,204		3,665,220 3,679,911		3,700,968 3,701,120
	3,656,103 3,656,122		3,697,900		3,643,108		3,641,511		3,702,442		3,705,417
	3,657,558		3,701,028		3,643,113		3,641,512	242	: 3,633,045		3,706,890
	3,657,571		3,701,952		3,644,752		3,643,106		3,633,051	247A	: 3,633,050
	3,665,496	220	3,704,425 : 3,634,770		3,646,457 3,646,458		3,643,231 3,643,232		3,636,381 3,643,112	247R	: 3,656,005 3,659,214
	3,681,617 3,705,264	230	3,643,107		3,648,068		3,643,235		3,646,458		3,668,436
224R	: 3,670,313		3,644,836		3,648,074		3,644,750		3,646,484		3,684,967
224	: 3,646,371		3,654,560		3,648,079		3,644,904		3,648,061	247	3,700,933
	3,668,431		3,663,833 3,679,916		3,648,183 3,651,419		3,644,905 3,646,371		3,655,997 3,656,007	247	: 3,633,049 3,634,769
	3,670,179 3,675,219		3,683,275		3,652,876		3,646,525		3,662,191		3,636,383
	3,676,701		3,700,796		3,652,898		3,646,526		3,665,217		3,638,040
	3,705,264		3,700,918		3,652,946		3,646,527		3,693,029		3,639,777
225R	: 3,663,743	231	3,701,908		3,653,018 3,654,494		3,647,940 3,648,063	243	3,702,898 : 3,636,381		3,646,359 3,646,578
225	3,693,097	231	3,643,171		3,654,560		3,648,065	243	3,636,476		3,654,493
223	3,638,128		3,653,018		3,654,561		3,648,066		3,638,131		3,656,000
	3,639,844		3,654,539		3,654,893		3,648,196		3,651,344		3,657,565
	3,641,370		3,655,289 3,659,209		3,656,003 3,656,106		3,651,415 3,651,490	1	3,651,892 3,666,930		3,668,434 3,668,437
	3,644,834 3,654,558		3,668,431		3,657,575		3,651,491	i	3,673,433		3,673,438
	3,656,010		3,677,261		3,659,208		3,651,492	Ì	3,678,295		3,676,710
	3,657,658		3,698,828		3,659,211		3,654,497		3,681,614		3,679,910
	3,673,429		3,704,456		3,659,215		3,654,499	l	3,681,621		3,679,915
	3,679,913 3,684,900	232	: 3,633,117 3,634,701		3,660,774 3,664,711		3,654,561 3,654,623	l	3,681,699 3,699,246		3,681,621
	3,685,043		3,634,776		3,665,224		3,656,117	244	: 3,655,997		3,684,896
	3,694,667		3,638,128		3,665,325		3,660,698		3,656,002		3,684,899
	3,701,027		3,641,258 3,641,443		3,665,326		3,660,819		3,657,562 3,660,691		3,686,515 3,691,396
	3,706,043 3,706,934		3,644,835		3,666,970 3,667,057		3,660,827 3,662,188		3,675,049		3,693,028
	3,707,203		3,646,362		3,668,316		3,662,351	245	: 3,643,237		3,696,255
226	: 3,697,879		3,646,460		3,668,530		3,662,356		3,646,363		3,696,303
227	: 3,644,837		3,651,418		3,668,532		3,665,422 3,665,423		3,684,923 3,689,780		3,697,775 3,700,926
	3,654,494 3,654,558		3,654,516 3,657,659		3,668,634 3,671,766		3,667,055		3,706,064	248	: 3,657,616
	3,657,657		3,657,732		3,673,502		3,667,056		3,707,670	1	3,688,220
	3,659,048		3,659,208		3,676,783		3,671,776	246	: 3,636,372	249	: 3,659,215
	3,660,692		3,659,210 3,662,227		3,678,292 3,678,513		3,673,432 3,675,135		3,638,038 3,638,039		3,671,884
	3,676,784 3,683,207		3,673,505		3,679,982		3,675,218		3,638,045	251	: Rc.27,305
	3,701,954		3,673,506		3,681,614		3,675,219		3,638,047		3,633,050
	3,706,890		3,678,295		3,683,284		3,676,711		3,638,048 3,641,443		3,634,825 3,636,385
228	: 3,633,043 3,633,066		3,679,981 3,683,288		3,686,489 3,686,577		3,676,863 3,678,473		3,644,760		3,638,036
	3,643,113		3,684,967		3,686,657		3,678,475	1	3,646,359		3,638,039
	3,644,834		3,688,202		3,688,127		3,678,476	į.	3,646,362		3,638,202
	3,651,336	İ	3,693,167		3,688,131		3,679,913 3,683,335	İ	3,646,366 3,646,460		3,641,360 3,641,514
	3,651,337 3,654,558		3,699,462 3,705,358		3,688,295 3,696,257		3,684,897	1	3,646,526		3,643,106
	3,659,211		3,705,417		3,701,954		3,685,025		3,648,066		3,643,111
	3,660,686	233	: 3,634,869	236	: 3,641,371		3,685,027	1	3,648,067		3,643,115
	3,660,689		3,636,270		3,646,453		3,686,644 3,686,645	!	3,648,072 3,648,181		3,644,750 3,646,587
	3,673,430 3,676,707		3,636,459 3,641,443		3,652,876 3,665,224		3,688,264		3,649,851		3,647,940
	3,676,784		3,652,134		3,678,413		3,688,280		3,651,419		3,648,063
	3,678,332		3,652,943		3,697,782		3,691,535		3,652,874		3,648,065
	3,694,672		3,653,018	237	: 3,636,385 3,641,361		3,691,537 3,693,170		3,654,491 3,654,493		3,648,071 3,648,196
	3,697,877 3,699,458		3,656,063 3,661,428		3,641,365		3,693,173	1	3,654,495		3,651,334
	3,699,460		3,663,885		3,641,407		3,693,174		3,656,000		3,651,517
	3,700,922		3,667,060		3,643,108	Ì	3,697,962 3,699,537		3,657,564		3,651,892 3,652,876
	3,701,954 3,703,649		3,667,062 3,673,343		3,643,180 3,646,456		3,699,539		3,657,574 3,659,117		3,654,394
229	3,633,042		3,676,841		3,649,850	1	3,699,540		3,659,203		3,655,996
	3,634,671	į	3,680,047		3,651,340		3,699,541	1	3,660,692		3,656,000
	3,636,332		3,681,702		3,651,342		3,699,542 3,699,544		3,662,188 3,662,190		3,656,010 3,657,557
	3,639,847 3,641,372		3,688,202 3,694,744		3,651,350 3,652,871		3,701,117	i	3,662,192		3,657,568
	3,643,180		3,702,442		3,652,959		3,701,909		3,665,216		3,657,570
	3,644,836		3,703,168		3,654,486		3,701,979		3,665,222	1	3,657,575
	3,646,456		3,705,417		3,654,530	ŀ	3,701,980 3,702,466	1	3,665,223 3,666,972		3,660,684 3,662,113
	3,648,041 3,648,043	234	: 3,648,080 3,652,943		3,656,003 3,656,025		3,702,926	1	3,668,432		3,662,188
	3,648,071		3,653,018		3,657,566		3,702,944	1	3,670,180		3,663,835
	3,648,078		3,654,517		3,657,567		3,702,990		3,671,768		3,665,320
	3,648,182	ļ	3,657,568		3,657,577 3,659,213		3,703,709 3,703,710	1	3,671,770 3,671,777		3,670,185 3,673,432
	3,654,424 3,656,000		3,667,054 3,667,061		3,660,676		3,704,452		3,673,430		3,673,438
	3,657,528		3,671,875		3,660,679		3,704,456		3,675,116		3,675,003
	3,657,559		3,673,559		3,660,768		3,705,390		3,675,135		3,675,043 3,676,700
	3,657,657 3,659,082		3,684,967 3,686,634	l	3,663,887 3,663,900	1	3,706,079 3,706,975	1	3,681,621 3,684,896		3,676,702
	3,659,207	1	3,689,846	1	3,665,345	239	: 3,643,115	1	3,684,899		3,676,711
	3,659,210		3,693,101	l	3,668,429		3,699,257	1	3,684,900		3,676,717
	3,660,768	1	3,700,867	1	3,668,535	240	; 3,634,728 3,643,112	1	3,684,9(8) 3,685,027		3,676,785 3,676,802
	3,666,933 3,667,055	1	3,705,314 3,705,358		3,676,703 3,678,405		3,646,359		3,685,027		3,678,293
	3,667,056	235A	: 3,694,748	ŀ	3,679,914	i	3,646,364	1	3,693,031		3,679,913
	3,668,379	235R	: 3,692,983	l	3,679,917	I	3,648,183		3,693,031		3,681,674
	3,668,440		3,694,776		3,686,511		3,663,882		3,694,672 3,694,672		3,681,699 3,683,203
	3,668,535 3,671,765		3,696,376 3,701,144	l	3,694,776 3,697,776	1	3,670,578 3,671,767	1	3,694,702		3,683,206
	3,673,343	1	3,703,000	l	3,697,780	1	3,673,432	1	3,694,702		3,684,903
	3,674,994	235	: 3,634,688	l .	3,699,355	1	3,673,515	1	3,694,748		3,691,401
	3,676,660	1	3,634,701	1	3,701,028	1	3,691,405	1	3,694,748 3,697,781		3,691,470 3,697,777
	3,676,782 3,681,700	1	3,634,770 3,638,037	1	3,705,333 3,706,044		3,691,470 3,699,423		3,697,781		3,697,781
	3,684,982	l	3,638,045	238	: 3,636,458		3,705,313	1	3,697,891		3,699,246
	3,686,478		3,638,048		3,636,527	241	: 3,633,052		3,697,891		3,700,934
	3,686,577	1	3,638,183	Į.	3,636,530	I .	3,636,478	1	3,699,357		3,7(8),968

CLASS 30	07Con.		3,673,436		3,699,402		3,675,048	272	3,704,382 : 3,651,348		3,703,710 3,705,390
	3,701,909		3,676,706 3,678,299		3,703,647 3,704,656		3,675,133 3,678,356	212	3,654,497		3,706,079
	3,702,926		3,680,070	258	: 3,634,703		3,681,620	273	: 3,643,159	280	: 3,641,363
	3,702,943 3,705,355		3,681,676 3,681,677	259	3,671,771 : 3,654,491		3,684,874 3,685,526		3,644,834 3,648,067		3,641,369 3,676,712
	3,706,891		3,684,171		3,659,120		3,693,098		3,651,798		3,696,285
252UA	: 3,633,094 3,644,753	252P	: 3,643,112 3,675,111		3,666,892 3,671,766		3,693,102 3,696,254		3,657,565 3,659,214		3,699,540 3,699,541
	3,648,075	252Q	: 3,644,755		3,702,898		3,697,879		3,660,692		3,699,542
	3,651,477		3,646,365	260	: 3,634,747		3,701,937		3,665,224	281	: 3,641,363 3,671,771
	3,657,565 3,662,190		3,651,335 3,662,248		3,639,777 3,641,371		3,705,991 3,706,943		3,668,423 3,668,433		3,676,708
	3,663,950		3,662,250		3,648,181	266	: 3,648,073		3,668,530		3,689,912
	3,665,212 3,670,226		3,691,404 3,699,390		3,654,559 3,656,159	267	: 3,648,195 3,652,900		3,668,534 3,669,080		3,701,119 3,701,907
	3,673,487	252R	: 3,660,822		3,659,207		3,659,211		3,673,439	282	: 3,657,569
	3,675,040	252T	: 3,651,351		3,678,295		3,673,559		3,673,559		3,668,433
	3,691,404		3,651,375 3,660,686		3,680,059 3,684,896	268	3,638,044		3,675,050 3,676,699		3,668,435 3,671,793
	3,702,435		3,663,950		3,689,734		3,641,367		3,679,914		3,700,928
252A	3,705,990		3,665,293 3,668,515		3,689,779 3,693,028		3,644,747 3,651,341		3,680,003 3,684,967	283	: 3,657,574 3,660,693
252 <b>B</b>	: 3,636,379		3,671,849		3,697,879		3,652,950		3,693,098		3,670,182
	3,646,372		3,684,919		3,699,361		3,654,495		3,693,102		3,681,624
	3,649,849 3,649,853		3,693,060 3,693,069	261	3,701,954 : 3,633,043		3,654,563 3,660,766		3,696,255 3,696,303		3,686, <b>5</b> 16 3,691,400
	3,651,335		3,700,933		3,633,091		3,660,775		3,706,935		3,694,672
	3,656,005	252W	3,707,682		3,633,113		3,670,182	274	; 3,644,756		3,699,540 3,699,541
	3,668,422	232W	: 3,652,873 3,660,683		3,636,373 3,636,457		3,671,767 3,671,773	275	3,675,048 : 3,652,900		3,699,542
	3,672,811		3,668,434		3,639,779		3,675,047		3,654,485	284	: 3,639,77
	3,673,436 3,680,070		3,683,354 3,686,511		3,643,112 3,648,062		3,676,708 3,678,298		3,666,971 3,668,435		3,643,260 3,652,873
	3,688,130	252	: 3,641,397		3,648,068		3,681,601		3,676,708		3,652,874
	3,688,176		3,641,404		3,648,188		3,681,677		3,681,711		3,654,489
	3,691,782 3,699,363		3,643,260 3,666,999		3,649,923 3,649,929		3,684,898 3,686,516		3,683,208 3,683,266		3,668,433 3,670,217
	3,699,390		3,670,217		3,652,945		3,697,877		3,683,283		3,671,767
	3,700,319	253	3,696,362 : 3,633,051		3,652,953 3,654,487		3,699,458 3,702,944	276	3,699,358 : 3,668,534	285	3,675,048
	: 3,697,807	255	3,633,165		3,654,539		3,705,418	270	3,681,622	286	: 3,648,080
252F	: 3,644,918		3,657,576		3,657,657	269	: 3,632,875	277	: 3,646,363		3,665,214
	3,648,074		3,671,770 3,685,045		3,657,659 3,659,184		3,633,113 3,633,115		3,676,718 3,689,780		3,668,426 3,676,707
	3,660,686	254	: 3,633,051		3,659,208		3,633,129		3,707,670		3,699,458
	3,668,515		3,636,381 3,648,060		3,660,689 3,660,768		3,643,012 3,643,419	278 279	: 3,693,060 : Re.27,305	287	3,700,917 : 3,634,703
	3,684,919		3,649,852		3,663,882		3,646,269	213	3,636,530	207	3,644,754
	3,705,417		3,652,871		3,665,208		3,646,451		3,638,202		3,660,687
252G	3,705,990		3,656,002 3,657,562		3,665,216 3,671,773		3,646,452 3,651,427		3,638,204 3,641,360	288	3,671,771 : 3,633,048
252H	: 3,686,511		3,657,574		3,697,778		3,652,876		3,641,511		3,636,372
252J	3,632,199		3,657,577 3,660,679	262	3,697,877 : 3,636,373		3,654,390 3,660,684		3,641,512 3,643,232		3,636,376 3,638,038
	3,644,759		3,660,685	202	3,636,379		3,660,693		3,643,235		3,644,754
	3,646,359		3,660,695		3,637,922		3,662,277		3,644,904		3,648,069
	3,646,366 3,655,945		3,665,216 3,676,782		3,639,784 3,639,785		3,665,324 3,668,423		3,644,905 3,644,907		3,651,340 3,652,876
	3,656,051		3,678,291		3,648,062		3,668,436		3,646,369		3,655,999
	3,660,666 3,660,698		3,681,616 3,681,619		3,648,181 3,649,847		3,670,249 3,671,873		3,646,525 3,646,527		3,659,141 3,668,431
	3,662,192		3,683,208		3,649,851		3,675,047		3,648,063		3,670,179
	3,670,178		3,683,266		3,654,490		3,675,133		3,648,065		3,675,048
	3,671,770 3,673,565		3,686,515 3,686,517		3,655,997 3,668,423		3,683,288 3,684,897		3,648,130 3,648,258		3,680,068 3,694,702
	3,681,677		3,697,772		3,668,434		3,684,967		3,651,334		3,699,359
	3,688,051 3,694,670		3,697,783 3,697,852		3,673,436 3,676,707		3,691,404 3,693,098		3,651,489 3,651,490		3,699,360 3,700,921
	3,706,911		3,699,355		3,676,708		3,694,667		3,651,492		3,702,446
252K	: 3,633,047		3,699,358		3,684,983		3,697,879		3,653,002	289	; 3,638,041
	3,636,376	255	3,700,926 : 3,638,038		3,688,021 3,699,458		3,701,104 3,701,142		3,654,441 3,654,499		3,646,361 3,660,822
	3,641,367		3,639,777		3,701,955		3,707,683		3,654,623		3,662,19
	3,652,875 3,652,877		3,639,785 3,644,918	263	: 3,646,454 3,665,327	270	: 3,638,074 3,641,448		3,660,684 3,660,827		3,668,423
	3,656,047		3,646,460		3,675,047		3,648,060		3,662,356		3,671,763
	1,660,691		3,649,769		3,686,489		3,651,346		3,663,835		3,671,764
	3,663,838		3,649,851 3,660,687	264	3,705,418 : 3,633,129		3,652,958 3,655,997		3,663,838 3,665,422		3,673,434 3,675,045
	3,694,669		3,666,892		3,648,181		3,660,679		3,665,423		3,679,91
2521.	3,697,853 : 3,633,046		3,668,437 3,670,178		3,649,847 3,651,350		3,668,433 3,668,435		3,671,776 3,676,700		3,681,617
	3,639,783		3,670,185		3,655,289		3,670,182		3,676,702	290	: 3,636,380
	3,651,374		3,673,431		3,657,575		3,676,704		3,676,705		3,648,183
	3,654,542 3,685,587		3,676,711 3,684,896		3,660,694 3,666,970		3,678,847 3,683,270		3,676,711 3,676,717		3,663,834 3,666,970
252M	: 3,641,364		3,684,898		3,673,515		3,688,129		3,678,473		3,671,78
	3,641,367		3,688,133		3,676,707	1	3,694,671		3,681,617 3,683,203		3,678,30 3,681,60
	3,651,374 3,663,838		3,688,134 3,688,220		3,686,516 3,699,948		3,697,852 3,699,356		3,683,335		3,699,36
	3,673,565		3,694,748	265	: 3,646,370		3,700,922		3,684,897	20.	3,707,635
	3,694,695 3,701,939		3,696,255 3,697,787		3,646,578 3,648,078	271	3,706,083 ; 3,631,860		3,684,903 3,688,184	291	: 3,633,114 3,636,371
252N	: 3,638,043		3,706,892		3,648,078	2/1	3,636,459		3,688,264		3,643,231
	3,639,782	256	: 3,641,365		3,651,345		3,648,062		3,691,402		3,643,235
	3,640,089		3,654,498 3,657,567		3,652,874 3,657,564		3,649,923 3,657,658		3,691,533 3,691,537		3,648,072 3,650,275
	3,648,107		3,657,576		3,659,214		3,659,158		3,693,057		3,651,336
	3,651,375		3,665,220		3,660,690		3,660,782		3,697,775		3,651,337
	3,663,943 3,665,219	257	3,676,716 : 3,634,703		3,667,046 3,668,423		3,663,882 3,684,900		3,699,539 3,699,544		3,654,493 3,655,999
	3,666,973		3,638,040		3,668,560		3,691,471		3,701,980		3,657,570
	3,666,988		3,659,117		3,670,209		3,695,761 3,701,027		3,702,466		3,659,208

CLASS 3	97—Con.		3,661,428		3,666,967		3,699,402		3,678,291		3,694,048
CEAGO D			3,663,836		3,667,064		3,700,923		3,681,619	* 0	3,701,577
	3,666,968 3,668,656		3,670,181 3,680,011		3,675,161 3,676,701	306	3,706,087 : 3,643,237		3,694,670 3,697,783	3.8	: 3,649,086 3,649,087
	3,671,881		3,694,776		3,676,713	300	3,646,363		3,701,909		3,659,909
	3,671,946		3,696,252		3,678,300		3,684,923		3,702,947		3,665,433
	3,676,697		3,701,059 3,704,382	1	3,678,401 3,684,933		3,691,381 3,691,539	317	: 3,643,230	4A	3,702,179
	3,676,710 3,678,300		3,705,417	ŀ	3,691,406		3,696,287		3,644,759 3,648,068	44	: 3,642,079 3,675,728
	3,679,914	296	: 3,644,755	i	3,694,670		3,697,826		3,651,339		3,680,647
	3,686,515		3,646,363		3,698,012		3,702,956		3,651,340		3,692,109
	3,701,015		3,646,367 3,647,940	}	3,699,543 3,700,924	307	3,705,393		3,655,997	4C 4R	: 3,664,258
	3,704,456 3,706,935		3,659,121		3,700,924	307	: 3,693,056 3,705,364		3,660,676 3,663,900	4	: 3,702,716 : 3,631,767
92	: 3,636,383		3,660,768	ļ	3,702,955	308	: 3,648,076		3,668,555		3,644,983
	3,643,230		3,665,221	l	3,704,384	ł	3,660,688		3,673,510	5R	: 3,693,339
	3,644,834 3,668,437		3,680,068 3,683,347	304	3,705,364 : 3,633,044		3,662,234 3,666,999	318	3,680,059 : 3,636,373	5	3,698,513 : 3,631,766
	3,671,776		3,700,915	304	3,634,702		3,671,768	310	3,637,970	,	3,640,590
	3,671,780		3,701,014		3,636,378		3,679,910		3,638,049		3,657,710
	3,686,512	297	: 3,641,418		3,638,039		3,680,417		3,643,066	6B	: 3,631,765
	3,686,645 3,699,359		3,646,428 3,648,153		3,638,047 3,638,202		3,699,359 3,700,930		3,644,749 3,644,787		3,682,562 3,688,592
	3,700,929		3,651,350		3,639,787	309	: 3,634,657		3,656,007	6 <b>R</b>	: 3,631,731
	3,703,711		3,652,919	1	3,641,360		3,634,780		3,657,569		3,662,957
293	: 3,632,199 3,633,047		3,657,575 3,659,147		3,641,366 3,643,111		3,648,155 3,671,779		3,660,691 3,665,218		3,670,661 3,677,879
	3,633,113		3,660,682		3,643,111		3,693,085		3,671,778		3,703,847
	3,633,198		3,670,233		3,643,253	310	: Re.27,458		3,673,436	6	: 3,641,296
	3,634,741		3,671,852		3,646,364		3,636,384		3,673,514		3,643,048
	3,639,783		3,673,430		3,646,371		3,643,108		3,673,515	,	3,643,049 : 3,694,110
	3,639,843 3,639,844		3,675,111 3,675,114	1	3,647,940 3,648,129	1	3,648,070 3,648,074		3,676,877 3,678,296	7 8.2	: 3,656,764
	3,641,369		3,675,122		3,648,170		3,648,077		3,703,648		3,675,729
	3,641,397		3,675,158		3,648,196		3,651,339	3.0	3,705,318	9	3,705,635
	3,644,749 3,644,751		3,675,159 3,678,291		3,649,843 3,651,340		3,652,877 3,659,782	319	: 3,641,363 3,676,708	9	: 3,635,388 3,639,791
	3,644,757		3,679,934	1	3,651,342		3,667,064		3,689,912		3,640,138
	3,644,793		3,679,963	1	3,652,906		3,668,428		3,701,119		3,644,053
	3,645,267		3,683,207		3,654,394		3,668,429	200	3,701,907		3,649,051
	3,648,107 3,651,345		3,684,900 3,700,934	l .	3,655,996 3,656,010		3,675,046 3,678,299	320	: 3,634,700 3,638,143		3,650,582 3,657,581
	3,652,873	1	3,703,651		3,657,560	i	3,679,917		3,641,463		3,658,393
	3,654,491	298	: 3,634,703		3,657,568		3,679,992		3,644,749		3,671,049
	3,654,519		3,666,967		3,657,570		3,681,625	İ	3,663,836		3,671,137
	3,656,005 3,656,103	299A	3,705,309 : 3,641,362	į.	3,659,115 3,659,118	1	3,688,296 3,691,405		3,675,161 3,693,173		3,671,145 3,677,351
	3,660,666	-//	3,643,150		3,659,286		3,693,030		3,705,364		3,677,612
	3,660,681		3,676,712	1	3,660,819		3,701,004	321	: 3,654,527		3,680,947
	3,660,687 3,660,689		3,694,666 3,704,383	1	3,662,187 3,665,190	ŀ	3,701,910 3,705,316		3,667,062 3,673,435		3,687,144 3,697,142
	3,662,190	299	: 3,648,119		3,665,442	1	3,705,392		3,688,206		3,706,365
	3,663,832		3,651,510		3,665,496	311	: 3,638,006		3,699,402	10	: 3,638,093
	3,663,834		3,655,998	ł	3,666,972		3,644,740	322	: 3,636,371		3,657,676
	3,663,861 3,667,053		3,655,999 3,657,616	ì	3,670,184 3,673,427		3,646,439 3,648,051		3,663,832 3,668,426	15	3,664,196 : 3,695,562
	3,668,423		3,660,676	1	3,673,427		3,651,423		3,670,183		3,707,315
	3,668,433		3,660,822	1	3,673,430		3,654,478	;	3,670,328	18	: 3,639,980
	3,668,529		3,666,967		3,673,438		3,654,479		3,676,707		3,684,245
	3,668,532 3,668,675		3,691,481 3,699,355		3,676,702 3,676,705		3,655,988 3,657,616		3,679,992 3,699,458	20	3,685,871 : 3,677,382
	3,670,180		3,699,362		3,676,711	1	3,659,159		3,701,051	- "	3,680,933
	3,671,875		3,704,456		3,678,293	]	3,660,674	324	: 3,644,754	22	: 3,651,707
	3,675,047	300	: 3,638,048		3,678,401		3,665,196		3,655,988		3,657,830 3,684,324
	3,675,051 3,676,706		3,641,362 3,641,363	1	3,681,674 3,683,203	1	3,665,442 3,666,999		3,665,214 3,670,183	23	: 3,641,990
	3,676,707		3,641,368		3,683,206		3,671,749		3,673,514	26	: 3,666,335
	3,679,913	1	3,641,369		3,691,401		3,673,414				3,679,197
	3,681,601 3,682,131	1	3,654,486 3,656,004	1	3,693,031 3,693,057		3,673,607 3,676,685	CL	ASS 308	31	3,697,144 : 3,672,608
	3,688,130		3,657,572		3,694,744		3,676,686	DIG.1	: 3,639,074	35	: 3,637,272
	3,692,393		3,657,577		3,697,776	İ	3,676,687		3,657,710		3,698,251
	3,693,098		3,688,153		3,697,777	ļ	3,683,193	DIC 7	3,690,160	36.1	: 3,641,815 3,666,276
	3,693,101 3,694,669		3,696,285 3,702,946		3,700,934 3,700,976	İ	3,684,898 3,686,505	DIG.7	: 3,638,323 3,686,481		3,700,248
	3,694,697		3,706,892		3,700,981	1	3,688,302		3,693,444	36.2	: 3,667,766
	3,694,702	301	: 3,633,047		3,701,059		3,691,403	DIG.8	: 3,677,879	36.3	; 3,632,120
	3,696,254 3,697,879		3,634,758 3,644,918		3,701,908 3,702,943		3,697,762 3,700,319	DIG.9 DIG.12	: 3,698,513 : 3,637,273		3,635,153 3,650,634
	3,699,458		3,648,070		3,702,945		3,700,918	DIG.13	: 3,671,049		3,655,248
	3,700,914		3,660,691		3,703,650		3,704,374	IA	: 3,679,035		3,674,326
	3,700,968		3,662,192		3,706,889		3,706,911	2A	: 3,664,185		3,688,872
	3,702,407		3,665,223	305	3,706,891 : 3,633,047	312	: 3,648,073 3,686,543	2R	3,703,831 : 3,667,350	47R 62	: 3,663,025 : 3,635,103
294	3,707,661 : 3,644,749		3,691,400 3,694,672	305	3,636,373	313	: 3,633,048	2 2 2 2	: 3,679,197	63	: 3,679,273
- / -	3,675,133	302	: 3,665,222		3,638,042		3,636,372		3,702,092	65	: 3,653,348
	3,688,208		3,670,182		3,638,043		3,636,385	3CH	: 3,657,972	70	: 3,701,912
295	3,705,417		3,675,161 3,686,516		3,639,782 3,639,783		3,639,784 3,646,367	3A	: 3,659,497 3,663,027	72	; 3,654,683 3,659,910
243	: 3,633,129 3,636,460		3,686,684	-	3,641,404		3,649,769		3,673,918		3,667,681
	3,638,037		3,704,399		3,644,753		3,649,851		3,682,562		3,670,630
	3,638,038	303	: 3,633,052		3,644,755		3,651,340	211	3,683,468		3,683,754
	3,638,043 3,644,851		3,636,372 3,637,994		3,646,366 3,648,070	1	3,652,876 3,660,687	3R 3	: 3,688,684 : 3,669,280		3,684,314 3,695,650
	3,644,851		3,637,994	1	3,652,877	1	3,676,711	, ,	3,685,224		3,697,346
	3,646,455		3,641,448		3,656,006	1	3,681,617		3,703,014		3,7(0),298
	3,652,134		3,649,843		3,657,565	1	3,681,623	3.5	3,657,998	7.1	3,705,751
	3,654,563		3,649,887 3,652,906		3,660,687 3,660,698	314	3,683,270 : 3,639,782		3,658,113 3,659,306	7.3	: 3,679,273 3,692,373
	3,655,914 3,656,000		3,652,906	1	3,665,212	314	3,651,375	1	3,677,891	74	: 3,632,098
	3,656,026		3,656,028	1	3,670,217		3,678,298		3,691,588	76	: 3,698,514
	3,657,560		3,657,573	1	3,671,770	315	: 3,644,752	1 ,,	3,700,292	27	3,704,669
	3,657,732 3,659,116		3,660,687 3,665,214	1	3,681,667 3,694,669		3,648,060 3,666,971	3.6	3,658,398	77	3,652,179
	011,000	1	3,665,220	1	3,697,830	1	3,671,833	1	3,677,615	87	: 3,648,804

CLASS 30	08—Con.	230 236	: 3,666,330		3,683,213		3,683,213	11	: 3,634,067	26	3,703,653
88	: 3,642,098	2.36	: 3,640,364 3,642,274		3,686,593 3,688,223		3,689,783 3,694,675		3,650,092 3,656,867	36	: 3,639,871 3,642,344
107	: 3,645,589		3,652,190		3,689,781		3,697,790		3,663,360		3,646,750
	3,645,590 3,684,335		3,672,734 3,680,935		3,689,782 3,691,410		3,699,507 3,699,508		3,664,191 3,668,065		3,664,767
120A	: 3,659,869	237R	; 3,687,226		3,694,675		3,699,916		3,677,083		3,666,974 3,669,573
121	: 3,655,249	237	: 3,637,272		3,696,259		3,702,948		3,702,973		3,681,669
122	; 3,648,811 3,658,393		3,644,005 3,658,576		3,697,788 3,697,789	9.2	3,704,385 : 3,662,194	12	: Rc.27,436		3,685,353
	3,663,072		3,669,518		3,699,484	9.2	3,707,131		3,638,093 3,643,242	37	3,693,342 : 3,638,416
	3,671,137		3,677,032		3,699,916	9.4	: 3,638,052		3,675,757		3,652,955
	3,671,155 3,673,743		3,689,126		3,700,936		3,643,305		3,680,489		3,672,152
	3,697,142	238	3,704,048 : 3,632,459		3,700,938 3,704,433		3,656,217 3,657,581		3,692,168 3,697,908		3,675,055 3,681,726
127	: 3,635,311		3,635,256		3,706,967		3,663,841		3,706,922		3,688,136
	3,635,312 3,635,578	l	3,647,249 3,651,825		3,707,131 3,707,636		3,666,979	13	: Re.27,289		3,690,191
134.1	: 3,647,024		3,671,089	8.3	; 3,636,386		3,675,053 3,676,805		3,631,809 3,641,939		3,691,754 3,693,124
	3,659,674		3,679,234		3,638,052		3,678,309		3,661,074	38	3,679,921
	3,664,461 3,687,233		3,685,876 3,687,509		3,648,279 3,663,841		3,684,905 3,688,135		3,667,397	40MM	: 3,657,583
135	: 3,666,330	i	3,697,346		3,668,568		3,694,674		3,667,398 3,668,443	40	3,644,766 3,679,920
137	: 3,631,811	1	3,700,295		3,674,945		3,694,677		3,675,585	41	: 3,644,809
	3,635,168 3,646,604	239 240	: 3,668,040 : 3,655,248		3,676,722 3,678,737		3,697,766 3,699,916		3,679,952	42	: 3,650,022
	3,670,662	240	3,657,931		3,683,211	9.5	: 3,657,578		3,681,630 3,688,035		3,662,200 3,663,850
	3,680,490		3,658,576		3,684,904		3,657,579		3,696,204		3,664,017
138	3,687,084	241 262	: 3,692,589 : 3,635,535		3,685,350		3,659,122 3,659,123		3,696,753		3,668,585
130	3,670,661	202			3,688,251 3,690,317		3,666,979		3,697,838 3,701,321		3,670,405 3,671,699
	3,680,490	CI	LASS 310		3,696,259		3,668,441	15	: 3,649,933		3,694,906
149 152	: 3,641,759 : 3,673,783	DIG.6	: 3,694,080		3,699,805 3,700,937		3,668,568		3,663,843		3,694,909
159	: 3,669,518	1	3,678,310		3,701,903		3,675,053 3,676,724		3,683,329 3,693,033		3,707,037 3,707,038
	3,694,958	2	: 3,648,152		3,702,948		3,678,304		3,696,251	43	: 3,631,590
160	: 3,635,534 3,672,733	3A	3,682,239		3,703,625 3,707,131		3,678,305 3,680,009	16	: 3,694,679		3,633,225
161	: 3,657,931	3B	: 3,677,825	8.4	: 3,665,259		3,683,210	19	3,697,837 : 3,670,223		3,648,090 3,652,887
163	: 3,663,849	31)	: 3,700,935		3,688,251		3,683,213	20	: 3,702,948		3,685,926
166	3,674,325 : 3,702,196	3R 3	: 3,677,825 : 3,663,360	8.5	: 3,638,052		3,685,110	21	: 3,667,306		3,694,909
168	: 3,677,612	,	3,668,065		3,649,856 3,660,602	9,6	3,699,484 : 3,657,581		3,683,213 3,694,681		3,695,344 3,707,038
	3,685,617	4	: 3,662,283		3,665,226		3,663,841		3,699,412	44	: 3,668,445
169 172	: 3,645,360 : 3,677,084		3,664,881		3,668,442		3,676,722	21.22	: 3,690,191		3,699,368
174	3,640,573	4.1	3,668,070 : 3,674,952		3,683,212 3,694,681		3,678,309 3,683,212	22 25	: 3,671,825 : 3,636,469	45	: 3,631,590 3,679,925
	3,653,732	5	: 3,681,604		3,697,766		3,697,789		3,649,858		3,688,137
	3,655,226 3,677,084		3,682,239 3,699,387		3,697,790 3,700,938		3,700,939		3,652,955	4,	3,694,684
	3,690,399	6	: 3,653,185		3,704,385	9.7	3,703,652 : 3,633,132		3,656,133 3,657,667	46	3,636,557 3,662,196
178	: 3,651,707		3,653,592		3,705,993		3,636,386		3,666,974		3,678,359
180	: 3,697,119 : 3,664,710		3,686,593 3,706,894	8.6	: 3,646,413 3,675,053		3,638,146 3,656,180		3,670,265	47	: 3,652,879
183	: 3,639,956	8	: 3,634,787		3,683,211		3,659,122		3,672,152 3,672,153	49R	3,699,825
184R	: 3,697,144		3,647,665		3,684,904		3,663,899		3,674,946	49	: 3,636,557
184	3,631,954		3,655,429 3,671,783		3,685,110 3,688,135		3,665,225 3,668,441		3,675,055 3,678,307		3,671,841 3,681,525
	3,704,922		3,683,212		3,690,661		3,676,721		3,683,213	50	: 3,641,379
187	: 3,637,050		3,689,782		3,697,790		3,676,722		3,683,613		3,648,142
	3,642,327 3,649,080		3,690,309 3,691,406	8.7	: 3,631,595 3,634,706		3,678,304 3,679,919		3,693,342 3,695,500		3,651,707 3,665,228
	3,666,049		3,702,448		3,646,806		3,684,905		3,697,789		3,668,348
187.1	3,692,372	8.1	: 3,638,087		3,651,352		3,688,135		3,699,412		3,671,699
187.1	3,668,446		3,644,807 3,649,856		3,651,353 3,655,324		3,688,222 3,689,784	26	3,699,764 : 3,633,424		3,675,330 3,685,843
	3,685,838		3,649,857		3,657,581		3,699,484		3,634,742		3,691,407
	3,689,081 3,700,248		3,657,874		3,663,842	9,8	: 3,633,132		3,639,861		3,693,077
	3,703,221		3,659,127 3,662,194		3,665,226 3,666,974		3,648,081 3,657,578		3,654,540 3,670,944		3,695,344 3,699,825
	3,707,315		3,662,355		3,666,975		3,657,579		3,684,904		3,699,952
189A	: 3,677,807 : 3,686,986		3,665,211 3,665,259		3,672,211 3,673,442		3,659,123		3,689,783		3,700,940
189	: 3,672,734		3,666,976		3,676,720		3,659,127 3,659,231		3,691,437 3,693,417		3,703,654 3,703,654
	3,689,126		3,668,486		3,683,211		3,660,699		3,694,675		3,705,632
189.1 191	: 3,642,389 : 3,667,097		3,673,474 3,675,054		3,689,783 3,694,675		3,662,194 3,662,293		3,696,259	51	3,666,057
193	: 3,657,780		3,681,627		3,696,259		3,662,293		3,698,408 3,702,948		3,668,571 3,679,921
194	: 3,698,251		3,683,212		3,697,790		3,675,052	27	: 3,641,583		3,693,982
196	3,651,550		3,683,213 3,684,904	0 0	3,702,948		3,675,163		3,656,015	52	: 3,679,920
201	: 3,645,592		3,686,518	8,8 8,9	: 3,679,918 : 3,638,052		3,676,724 3,678,304		3,657,875 3,659,124		3,681,628 3,702,964
	3,649,093		3,693,017		3,638,053		3,678,305		3,663,845	54	: 3,648,082
	3,674,324		3,693,604		3,651,353		3,680,007		3,666,977		3,653,785
	3,674,356 3,687,393		3,694,676		3,656,217 3,662,194		3,683,210 3,683,211		3,668,487 3,671,829		3,663,127 3,704,078
203	: 3,648,992		3,697,899		3,673,442		3,683,213		3,675,031		3,706,513
204 206	: 3,679,035 : 3,655,251		3,698,051 3,699,364		3,673,443 3,676,840		3,689,781		3,676,758	55	: 3,674,696
	: 3,695,391		3,699,484	9	: 3,636,387		3,691,410 3,694,674		3,681,630 3,686,520	57 58	: 3,663,848 : 3,667,413
	: 3,637,272		3,701,903		3,685,110		3,696,313		3,691,822	59	: 3,675,056
	3,660,989 3,692,372	8.2	3,649,855	9,1	3,685,354		3,697,766		3,694,678	60	3,686,522
209	: 3,707,315		3,651,353 3,659,122	9.1	: 3,634,706 3,638,053		3,697,788 3,700,936		3,694,679 3,699,365	60	3,653,785 3,694,661
	: 3,640,584		3,659,123		3,648,136		3,704,433		3,706,018	61	: 3,652,880
214	3,707,315		3,660,699		3,656,217		3,706,055	29	: 3,706,018		3,667,870
214	: 3,653,731 3,704,498		3,661,146 3,663,933		3,663,842 3,665,226	10	3,707,636 : 3,639,793	30	: 3,641,761 3,643,117	62	3,701,911 : 3,643,119
215	: 3,642,330		3,665,225		3,666,975		3,649,195		3,670,223	172	3,648,090
216	3,704,919		3,665,226		3,673,441		3,657,580		3,681,629		3,671,714
216	3,677,032 3,707,315		3,668,441		3,673,443 3,675,193		3,663,360 3,668,065		3,691,437 3,697,837	63 64	: 3,643,119 : 3,633,054
	: 3,704,919		3,678,304		3,676,722		3,680,025	34	: 3,670,188		3,648,086
	: 3,694,043 : 3,670,661		3,679,918		3,683,211		3,695,040	35	: 3,676,719		3,648,087
226			3,681,627		3,683,212		3,696,258		3,694,679		3,652,880

CLASS 3	10-Con.		3,675,102	171	: 3,636,392		3,681,550	38	: 3,653,733		3,642,164
			3,679,277		3,641,376	242	: 3,652,879		3,677,485		3,653,532
	3,652,881 3,660,702		3,683,219 3,694,909		3,646,376 3,683,219		3,656,016 3,681,635	39	3,7(8),181 : 3,647,159		3,669,520 3,688,384
	3,684,906		3,701,911	172	: 3,635,594	246	: 3,654,504	37	3,650,487		3,690,744
	3,707,037		3,705,752		3,697,842	247	: 3,656,018		3,672,552		3,702,355
65	: 3,634,705 3,652,882	91	3,707,038 ; 3,666,219	177 178	: 3,663,851 : 3,646,394		3,671,785 3,691,407	40	: 3,642,336 3,702,672	215	3,707,243
	3,666,978	71	3,688,138	1/"	3,663,848	248	: 3,666,990	42	: 3,661,268	213	: 3,649,095 3,674,360
	3,668,444		3,691,845	İ	3,681,633		3,691,542		3,674,175		3,700,301
66	: 3,658,264		3,694,680	179	3,705,775	249	: 3,636,393		3,695,484	222	: 3,684,343
	3,667,413 3,668,348		3,698,615 3,699,366	179	: 3,643,118 3,683,248	251	3,641,379 : 3,668,451	50 61	: 3,638,801 : 3,666,140	223	: 3,635,174 3,635,305
	3,678,313		3,706,967	180	: 3,648,938	254	: 3,671,787	71	: 3,635,173		3,639,023
	3,681,550	92	: 3,680,671		3,652,882		3,671,790		3,659,535		3,639,024
(3D	3,693,077 : 3,693,745	93	; 3,637,169 3,653,329	181	3,697,791 : 3,670,189	255	3,693,037 : 3,662,198	73 91	: 3,693,806 : 3,639,023		3,644,009 3,651,986
67 R 67	: 3,675,102	İ	3,654,859	'"'	3,686,524	257	: 3,652,884	71	3,684,131		3,661,435
	3,678,386		3,698,660	183	: 3,654,503		3,663,851		3,697,148	224	: 3,639,022
	3,681,632		3,704,766		3,671,789	258	: 3,643,118	97.1	: 3,706,395	220	3,684,344
	3,689,202 3,700,358	95 96	: 3,653,329 : 3,648,087	184	: 3,654,503 : 3,633,056	259	3,694,680 : 3,656,867	100 108	: 3,675,085 : 3,645,596	228 229	: 3,680,152 : 3,645,594
	3,700,972	98	: Re.27,337	186	: 3,670,187	237	3,693,035	,,,,,	3,661,434		3,666,312
	3,704,759	103	: 3,636,277	187	: 3,644,767		3,694,903		3,674,327		3,698,783
68C 68D	: 3,682,283 : 3,670,231		3,636,391 3,643,120	188	: 3,633,056 3,648,089	260	: Re.27,489 3,631,590	110 111	: 3,687,505 : 3,644,008	230 231	: 3,659,355 : 3,669,227
002	3,681,669		3,659,128	189	: 3,651,368	261	: 3,639,789	'''	3,650,586	234	: 3,644,010
	3,684,944		3,688,136	190	: 3,693,037		3,639,794		3,672,739		3,650,587
	3,689,826 3,702,965	104	3,703,653	191 194	: 3,639,792		3,657,582		3,674,327	236	: 3,632,968
68E	: 3,683,248	104	: 3,645,650 3,649,137	195	: 3,644,767 : 3,678,312	262	3,659,129 : 3,651,357	1	3,675,594 3,675,955		3,650,226 3,671,095
68R	: 3,671,850		3,680,984		3,694,907		3,663,848		3,685,465		3,680,940
40	3,702,965	105	: 3,644,061	196	: 3,641,378		3,665,230		3,703,323		3,694,046
68	: 3,660,704 3,660,741	]	3,652,033 3,668,446	197	: 3,671,789 3,683,220	263	3,697,791 : 3,646,376	114	3,703,326 : 3,687,280		3,697,723 3,704,925
	3,662,240	111	: 3,681,669	198	: 3,676,764	203	3,656,017	11-7	3,697,147	237	: 3,631,547
	3,666,039	112	: 3,634,873		3,678,313		3,663,846	116	: 3,680,941		3,695,138
	3,686,523 3,688,306		3,671,714 3,691,413	201	3,705,459 : 3,675,058		3,671,906	117	3,690,744 : D224,498	239 240	: 3,696,760 : 3,672,719
68.4	: 3,666,978	ł	3,693,034	202	: 3,651,356	264	3,696,260 : 3,678,313	117	3,643,807	242	: 3,637,184
69	3,660,703		3,700,943		3,652,888		3,683,220		3,650,587		3,663,080
70	: 3,641,377	١.,,	3,700,944	202	3,673,477	0.15	3,694,907	100	3,703,326		3,704,925
	3,673,490 3,681,669	113	: 3,639,820 3,648,090	203 205	: 3,644,762 : 3,660,705	265	: 3,634,708 3,682,017	125	; 3,667,826 3,674,358	244	3,706,184 : 3,672,742
	3,696,271		3,662,197	207	: 3,705,459		3,698,079	126	: 3,667,484	277	3,680,939
71	: 3,659,188	114	3,651,355	210	; 3,633,057	266	: Re.27,446		3,703,326	246	: 3,677,396
	3,664,017 3,668,571	118	: 3,704,759 : 3,651,355	211	3,671,788 ; 3,659,129		Re.27,537 3,641,376	128	: 3,679,065 : 3,664,719	248 249	: 3,684,344 : 3,631,547
	3,670,188	125	: 3,675,117	211	3,662,195		3,650,021	135	: 3,674,358	247	3,666,312
	3,671,699	126	: 3,646,394		3,670,191		3,673,444	136	: 3,698,779	250	: 3,632,180
	3,679,922 3,701,913	144	: 3,681,632 : 3,646,394	i	3,670,238 3,671,714	267	3,698,079	138	: 3,631,971 3,635,536		3,633,242 3,656,587
72	; 3,644,763	152	: 3,670,189		3,675,060	207	: 3,636,392 3,663,850		3,636,661		3,670,156
	3,659,188		3,696,271	ļ	3,675,117		3,665,227		3,655,942		3,689,128
74	; 3,660,703	153	: 3,673,490		3,683,217		3,683,248		3,684,131	252	: 3,672,741
	3,663,850 3,679,960	154	: 3,644,809 3,663,850		3,685,142 3,694,906	268	; 3,634,743 3,641,429	140	3,697,148 : 3,633,790	254 257SK	: 3,658,397 : 3,647,274
	3,683,216		3,665,227	į	3,705,971		3,646,394	1 110	3,674,327	257R	3,642,310
	3,691,413		3,671,841	212	: 3,671,789		3,648,360		3,677,416		3,655,065
75R	: 3,649,859 3,652,883		3,678,310 3,704,402	213	: 3,633,272 : 3,665,230		3,649,859 3,668,452	140.1 140.2	: 3,680,152 : 3,672,741		3,661,434 3,672,739
75	: Re.27,537		3,707,638	-17	3,688,141		3,673,446	140.4	: 3,632,180		3,675,955
	3,662,240	155	: 3,678,386	215	: 3,634,932	i	3,686,521		3,692,191		3,687,512
77	3,699,367 : 3,659,170	156	: 3,636,392 3,636,557		3,679,926 3,681,516		3,699,370 3,699,371	183 184	: 3,696,926 : 3,638,801	257	: 3,632,179 3,642,337
78	3,646,375	1	3,639,817	216	: 3,650,022	1	3,699,372	104	3,647,101		3,644,008
	3,681,525		3,644,809	1	3,680,671		3,700,942		3,655,253		3,667,826
80	3,631,596		3,647,324 3,649,859	1	3,685,142 3,694,903	1	3,700,943 3,700,944		3,667,854 3,684,340		3,684,103 3,697,363
	3,675,055		3,657,583	217	: 3,650,022	269	: 3,634,707	185	: 3,675,781		3,700,3(8)
	3,681,631		3,662,196		3,652,889		3,636,557	189	: 3,666,341	258	: 3,695,746
	3,681,726		3,671,841		3,659,129	1	3,638,056	193 194	: 3,642,338 : 3,635,174	259 263	: 3,692,190 : 3,680,899
	3,699,952 3,702,487		3,678,436 3,683,248		3,662,200 3,693,035		3,664,017 3,681,634	194	: 3,635,174	265	: 3,703,323
81	: 3,671,785		3,707,638		3,694,906	270	: 3,631,590	''	3,647,274	270	: 3,633,983
42	3,685,080	157	: 3,658,264	] ,	3,694,907		3,634,709	1	3,650,562 3,666,339	272.5	3,680,941
82 83	: 3,644,764 : Re.27,446	162	3,676,723 : 3,633,055	218	: 3,652,884 3,652,889		3,662,195 3,691,416		3,697,147	272.5	: 3,650,590
	3,644,764		3,639,790		3,663,850	271	: 3,634,709	196	: 3,636,890	274	: 3,689,128
	3,660,704		3,675,059		3,671,787			197	: 3,672,740	275	: 3,653,619
	3,663,825 3,670,190	1	3,676,725 3,691,413	219	: 3,648,088 3,705,995	C	LASS 312	198	: 3,642,339 3,653,734	278 282	: 3,667,826 : 3,645,597
	3,676,725		3,696,680	225	: 3,662,201	DIG.2	: 3,655,253		3,691,432	202	3,667,484
	3,688,138		3,702,965	227	: 3,648,086	1	: 3,670,718		3,704,925	283	: 3,674,358
84	: 3,659,126	163	: 3,634,743	230	: 3,681,550		3,675,810 3,695,493	200	: 3,640,595 : 3,656,587	284	3,701,576 : 3,638,276
86	; 3,663,848 3,665,229	164	3,644,766 : 3,678,311	231	: 3,670,189 3,679,923	3	: 3,695,493	201	: 3,656,587 : 3,674,358	204	3,641,925
	3,675,057	"	3,684,907	233	: 3,657,584	5	: 3,675,981	204	: 3,639,027		3,652,142
87	: 3,635,599		3,691,414	22.	3,668,449	6	: 3,675,981		3,641,947	204	3,690,902 : 3,698,143
	3,671,152 3,675,057		3,699,282 3,705,971	234	: 3,636,621 3,704,513	7R	: 3,634,732 3,693,089		3,666,341 3,667,467	286 291	: 3,666,340
	3,704,078	1	3,707,638		3,705,459		3,707,201		3,684,344	292	: 3,643,464
88	: 3,634,873	165	: 3,702,965	235	: 3,664,012	7	: 3,668,528		3,697,147	20.1	3,680,940
89	3,635,599 : 3,638,055	166	: 3,652,885 : 3,700,942		3,697,792 3,704,513	8 9	: 3,680,936 : 3,638,800	206	3,697,363 : 3,679,087	294	3,666,338 3,699,780
0.7	3,652,886	168	: 3,700,942	236	: 3,659,130	10	: 3,666,337	208	: 3,638,276	297	: 3,645,417
	3,666,978		3,641,429		3,664,012	13	: Re.27,462		3,652,143		3,666,169
	3,673,447	1	3,649,859	1	3,679,923	١	3,658,185	200	3,677,4(8)	201	3,666,339
	3,688,138 3,699,368		3,652,883 3,656,017		3,690,589 3,697,792	21	: 3,707,316 : 3,667,803	209	3,636,661	301	: 3,633,983 3,702,209
	3,707,037		3,663,846	2.37	; 3,665,227	31	: 3,636,862	210	: 3,632,180	304	: 3,636,661
90	: 3,644,066		3,676,765	238	: 3,636,393		3,650,039	211	: 3,636,862	20.5	3,702,521
	3,657,581	1	3,688,306	2.39	: 3,656,016	37	: 3,631,971		3,642,339	305	: 3,698,779
	3,670,405		3,694,661		3,666,990	ł	3,667,597	212	: 3,698,143	306	: 3,650,591

CLASS 3	12—Con.		3,699,384	65	: 3,644,770	85	: 3,639,849		3,669,550 3,676,726	119	: 3,705,951 : 3,683,232
309	: 3,661,435		3,705,975 3,707,639		3,663,821 3,671,338	87	3,653,900 : 3,646,335		3,678,328		3,697,796
311	: 3,639,025 3,672,743	33	3,666,982		3,675,027 3,706,885	89	: 3,633,064 3,646,388		3,681,606 3,701,923	137	; 3,691,418 3,697,796
312	: 3,680,497		3,678,327	66	: 3,633,064		3,662,355	108A	; 3,644,741	139	: 3,659,137
313	; 3,663,080 ; 3,673,618	34	3,686,528 : 3,659,132		3,633,077 3,634,692		3,694,686 3,704,387		3,648,052 3,675,028	141	3,691,419 ; 3,691,419
314 315	: 3,703,324	34	3,668,453		3,641,353	91	: 3,647,959		3,699,374	141.1	: 3,673,452
317	: 3,636,548	2.5	3,707,639	67	3,693,003 : 3,633,064		3,654,626 3,667,830	108B	: 3,634,714 3,704,386	142 146	; 3,706,897 ; 3,686,528
319 320	: 3,639,025 : 3,634,971	35	: 3,646,380 3,652,846	67	3,634,712		3,676,588	108D	: 3,634,614		3,704,371
	3,646,634		3,665,235		3,701,923 3,704,387		3,700,791 3,701,586		3,634,872 3,636,416	148R 148	; 3,632,928 ; 3,705,320
321	3,648,411	36	3,686,528 : 3,636,396	68A	: 3,651,362	92CF	: 3,660,706		3,636,471	149	: 3,634,870
328	: 3,641,925		3,641,389	68R	: 3,633,064 3,699,375	92CS 92LF	: 3,661,580 : 3,643,092		3,639,729 3,641,400		3,652,890 3,678,324
330	3,666,214 : 3,646,634		3,643,174 3,656,545		3,701,914	921.1	3,658,407		3,647,299		3,699,373
	3,666,337	37	: 3,681,637	68	; 3,660,668 3,683,230		3,662,204 3,665,237		3,649,837 3,655,972	152	3,705,320 ; 3,678,324
	3,672,743	39 40	: 3,686,528 : 3,686,528		3,683,235		3,700,955		3,655,986		3,693,607
	3,680,941	41	3,688,204	69C	3,691,533	92PD	3,706,909 : 3,666,462		3,657,735 3,666,960	153	: Rc.27,443 3,660,770
331	3,707,318	42	: 3,646,380	69R	3,663,853		3,697,301		3,676,668		3,678,340
332	: 3,664,510		3,659,131 3,694,703	69	; 3,639,796 3,686,727	92PF 92PH	; 3,659,190 ; 3,664,862		3,677,836 3,691,390		3,679,927 3,691,386
333	3,679,275	43	: 3,662,208	70C	: 3,678,316	92B	: 3,632,339		3,694,759	154	: 3,660,770
	3,677,614	44	; 3,641,389 3,643,174	70	3,678,317		3,653,900 3,661,581	108R	; 3,668,689 3,686,686		3,681,651 3,706,912
339	3,680,941 : 3,664,716		3,656,545		3,701,915		3,663,854		3,699,346	155	: 3,688,155
341NR	: 3,649,090		3,658,125	73 74	; 3,673,494 ; 3,639,849		3,666,462	108	3,706,895 : Re.27,273	156	3,706,912 : 3,636,407
	3,679,274 3,679,275		3,681,637 3,684,908	, ,	3,641,454		3,700,949		3,634,711		3,660,770
341R	: 3,694,048	45	3,641,381		3,654,459 3,657,585		3,703,655 3,705,322		3,636,395 3,641,390		3,689,740 3,705,975
342	: 3,647,271 3,649,086		3,678,327		3,676,673	92F	: 3,683,224		3,649,553		3,706,912
	3,649,087	46	: 3,641,380		3,702,412 3,702,973	92P 92R	; 3,691,424 ; 3,638,057		3,650,824 3,657,587	157 160	: 3,641,384 : 3,636,407
343	3,694,049		3,641,381	7.5	: 3,638,152	/2.10	3,660,706		3,660,710	161	: 3,654,513
345	: 3,649,086 3,649,087		3,656,545 3,662,212		3,643,192 3,671,896		3,671,795 3,676,586		3,667,117 3,668,466	Ì	3,663,361 3,664,921
	3,682,524		3,666,980		3,671,897		3,681,638		3,669,767		3,678,289
2	3,694,049		3,678,327 3,694,685	76	: Re.27,417 3,631,902		3,692,576 3,695,871		3,675,075 3,679,452		3,679,897 3,681,710
346 347	: 3,647,271 : 3,650,577	47	: 3,659,131		3,668,580		3,697,301	ļ	3,701,047		3,706,912
	3,702,717	60	3,686,529 ; 3,633,060		3,684,987 3,694,686	92	3,697,688		3,703,630 3,705,324	162	: 3,636,407 3,641,384
348	; 3,637,268 3,647,271	50	3,666,940		3,694,781	72	3,649,867	109	: 3,634,717		3,654,513
	3,649,087	51	; 3,683,232 3,702,420	77	: Rc.27,417 3,641,264		3,652,895 3,668,455		3,636,352 3,670,193		3,696,264 3,705,998
	3,650,577 3,650,578	54	: 3,638,051		3,646,669		3,673,572		3,679,452	163	: 3,659,132
	3,658,394		3,666,954		3,657,593 3,657,675		3,679,451 3,693,018	109.5	3,700,479 ; 3,636,397		3,662,205 3,699,384
	3,658,398 3,664,716	5.5	: 3,643,094 3,676,683		3,659,133	93	: 3,649,834	107.5	3,646,382	167	: 3,668,453
	3,666,337		3,683,223		3,684,989 3,701,065		3,654,469 3,656,019		3,654,508 3,668,466	170 172	: 3,699,384 : 3,659,132
	3,679,275 3,697,140	56	3,697,798 : 3,639,758	78	; 3,639,796		3,665,189		3,668,689	173	: 3,659,132
	3,700,301	58	: 3,676,683		3,651,361		3,666,950 3,676,682		3,670,201 3,673,448	1	3,662,205 3,668,453
350	3,701,577	59	: 3,668,454 3,691,417		3,670,199 3,673,448		3,678,274		3,679,933	174	: 3,648,094
	3,677,615	61D	3,700,950 : 3,659,105		3,676,693 3,678,318		3,702,409 3,704,284		3,683,225 3,688,147		3,657,589 3,667,513
351	3,682,524	618	: 3,646,348		3,683,230	94	: 3,632,442	}	3,697,797	1	3,683,227
	3,635,355		3,683,319	79	3,699,330 ; 3,634,684		3,646,350 3,665,237		3,701,916 3,702,723	Ì	3,686,528 3,688,148
	3,677,615 3,679,282	61	: 3,636,353 3,652,393	19	3,654,596		3,669,735	110	: 3,636,398		3,694,691
	3,681,806		3,664,920		3,660,658		3,672,987 3,672,992		3,654,451 3,703,657	175	: 3,649,096 3,665,244
352	3,698,782		3,664,960 3,666,950		3,673,528 3,694,686		3,693,017	111	; 3,652,892	176	: 3,686,528
			3,676,682	80	3,702,950 ; 3,644,777	95R 95	: 3,633,270 : 3,634,690		3,662,208 3,665,237	178	: 3,644,768 3,648,096
C1.	ASS 313	62	3,641,446 3,673,500	80	3,667,058	9.1	3,634,713	ŀ	3,668,387		3,686,528
DIG.1	: 3,636,346		3,675,072		3,670,199		3,641,352 3,649,868	1	3,676,728 3,696,263	-	3,694,691 3,706,895
DIG.5 DIG.8	: 3,649,874 : 3,678,323	6.3	: 3,643,123 3,644,731	81	3,678,321 : 3,678,329		3,657,596	112	: 3,634,715	179	: 3,641,386
1	: 3,633,023		3,660,715	82BF	: 3,678,316		3,676,726 3,681,606		3,634,779 3,636,395		3,644,773 3,669,567
7	3,663,852 : 3,672,789		3,663,362 3,665,182	82R	3,681,645 : 3,639,795		3,688,143	l	3,654,505		3,683,227
	3,694,691		3,675,072		3,660,707		3,693,005 3,705,321	1	3,657,474 3,657,587		3,686,528 3,688,150
11.5	: 3,694,685 : 3,680,538		3,678,267 3,678,323	82	; 3,678,320 3,701,920	96	: 3,668,388		3,657,591	180	: 3,654,567
12	: 3,658,125		3,678,334		3,702,410	97	: 3,659,149		3,662,203		3,686,529 3,694,691
	3,706,002 3,707,639		3,679,896 3,679,897	83SP	3,706,002 : 3,696,266	98	: 3,659,149 3,699,375		3,666,534 3,670,193	184	: 3,634,721
1.5	: 3,686,529		3,683,287	8.3	: 3,639,849	99	3,688,145		3,676,729		3,636,395 3,649,863
17 18	: 3,636,402 : 3,662,212	64	3,702,416 : 3,643,122		3,660,706 3,683,235	101	: 3,644,770 3,662,206	ļ	3,679,451 3,679,928		3,660,711
22	; 3,643,174		3,654,505		3,694,687	102	3,663,821		3,688,147		3,662,203 3,684,908
2.3	: 3,651,358 3,684,911	65AB	: 3,646,391 3,670,198		3,694,689 3,696,266	102	; 3,638,059 3,693,018		3,696,263 3,697,802		3,700,951
24	: 3,665,235		3,672,992		3,701,922		3,696,262	113	; 3,639,722	100	3,706,000
25	: 3,634,715 3,642,361		3,675,134 3,677,833	84	3,702,412 : 3,636,346		3,697,794 3,701,901		3,644,768 3,676,586	185	: 3,679,928 3,703,658
	3,652,846		3,693,003		3,652,821	103	: 3,634,690		3,684,908	100	3,705,999
26	3,684,908 : 3,665,235		3,693,013 3,699,375		3,660,657 3,681,651		3,644,775 3,657,596	114	3,688,149 : 3,646,385	188	: Re,27,273 3,704,386
	3,707,645	651.F	: 3,638,057		3,686,527		3,660,654		3,675,064	189	: 3,705,998
27 30	; 3,657,590 ; 3,662,212	65A 65R	: 3,676,716 : 3,657,596		3,700,952 3,706,909		3,669,550 3,673,457	115	; 3,697,802 ; Re.27,421	190	: 3,703,657 3,706,899
.50	3,665,236	0.78	3,672,992		3,707,628	104	: 3,634,712		3,646,385	196	: 3,700,946
	3,666,980 3,666,983		3,681,606 3,683,194	85R 85S	: 3,695,871 : 3,633,058		3,649,868 3,665,497		3,646,386 3,662,208	197	3,705,999 : 3,644,925
	3,689,790		3,688,122		3,666,462	105	: 3,634,712	,	3,665,237		3,657,588
313	: 3,675,070	651	: 3,635,751		3,686,525		3,644,775 3,668,388	118	: 3,691,418 3,691,419		3,657,600 3,663,855

CLASS	313Con.		3,646,378		3,679,897	289	: 3,701,919		3,701,915		3,648,
	3,679,939		3,646,384 3,648,093	231	3,702,416 : 3,633,990	290 292	: 3,659,138 : 3,639,798	344	: 3,641,386 3,670,195		3,666,
	3,696,264	1	3,648,095		3,638,061		3,659,131	345	: 3,681,641		3,668, 3,668,
	3,702,411	İ	3,649,864	1	3,641,389		3,659,134	346D0			3,670,
198	: 3,641,560 3,646,476		3,650,593 3,651,365		3,644,781		3,660,708		3,688,150		3,670,
	3,662,284	1	3,651,367		3,644,782		3,668,390		3,692,575		3,694,
	3,666,986		3,652,891		3,646,308 3,646,475	ì	3,681,643	346R	: 3,632,442		3,705,
	3,675,069		3,654,507		3,653,185	293	3,700,948 : 3,649,865		3,639,849		3,707,
	3,679,474		3,654,508	1	3,653,766	273	3,691,417		3,648,092	5	: 3,689,
	3,684,909		3,657,588	1	3,654,457	305	: 3,678,323		3,656,020 3,693,007	5.11	: 3,649,
	3,688,217		3,662,203		3,654,513	308	: 3,665,236	346	: 3,633,062	5.13	3,683, : 3,649,
	3,694,691		3,665,235		3,656,339	ŀ	3,679,939		3,638,051	5.29	: 3,639,
	3,696,264		3,670,201	1	3,660,715	309	: 3,635,157		3,653,960	5.31	: 3,700,
	3,699,376		3,673,451	1	3,663,856		3,665,241	ì	3,663,853	5.34	3,665,
201	3,705,999		3,675,066	1	3,665,244		3,666,980	i	3,663,857	5.35	: 3,639,
201	: 3,634,719 3,641,560		3,675,068		3,666,982		3,671,798	İ	3,666,982		3,644,
	3,649,864		3,676,730 3,678,322		3,671,195		3,678,325		3,684,401		3,684,
	3,671,938		3,683,222		3,671,655 3,671,797	310	: 3,697,321	348	: 3,632,485		3,686,
	3,688,217	ł	3,683,364		3,671,883	311	: 3,632,485 3,638,061	1	3,638,062	5.38	: 3,662,
	3,693,046	1	3,684,909		3,673,375	1	3,649,355		3,648,096	5.39	: 3,688,
	3,703,658		3,693,046		3,674,978		3,656,020	i	3,659,098 3,704,511		3,700,9 3,700,9
	3,706,912		3,699,376	1	3,678,334		3,660,701	349	: 3,683,229	5.41	: 3,651,4
.04	: 3,646,383		3,699,377	1	3,679,474		3,661,536		3,707,640	8	: 3,689,9
	3,675,069	1	3,700,946		3,681,710	1	3,665,240	350	: 3,632,485	8.3	: 3,662,
	3,683,300	ŀ	3,701,917		3,685,911	1	3,678,323	351	: 3,636,472	8.5	: 3,641,
	3,699,470 3,705,325		3,701,918		3,686,528	ŀ	3,688,217	1	3,666,980		3,683,2
05	: 3,671,796		3,703,657 3,703,658		3,688,155		3,689,795	1	3,671,798	10	: 3,634,7
07	: 3,639,804		3,705,325	1	3,689,740 3,699,383		3,697,321		3,678,325		3,641,5
08	: 3,644,925	1	3,706,899	l	3,703,658		3,697,798 3,706,001	352	: 3,652,893		3,649,1
	3,702,411		3,706,901	1	3,705,975	312	: 3,665,235		3,662,210		3,662,
()9	: 3,651,364		3,706,912	l	3,705,998	1 "12	3,673,462		3,693,007 3,697,798		3,674,4
	3,662,214		3,707,645	I	3,707,615		3,706,004	353	3,697,798 : 3,652,893		3,676,6
	3,699,383	221	: 3,634,719	231.1	: 3,668,458	313	: 3,634,684	354	: 3,657,592		3,681,2 3,683,3
0	: Re.27,273		3,634,779	234	: 3,641,560		3,639,797	1	3,659,139		3,687,
	3,633,990		3,641,386		3,692,994		3,660,712	355	: 3,633,063		3,691,4
	3,634,850 3,636,405		3,644,768	237	: 3,633,990		3,662,355		3,648,096		3,694,6
	3,641,383		3,651,365	238	: 3,662,209		3,665,236		3,662,210		3,697,6
	3,649,864		3,662,203 3,676,729	239 240	: 3,644,775		3,683,228		3,663,855		3,701,9
	3,651,364		3,684,909	242	: 3,691,417 : 3,702,409	315	3,688,146		3,683,223	11	: 3,634,6
	3,666,981	1	3,697,797	244	: 3,660,711	313	: Re.27,443 3,634,722	356	3,697,321		3,634,7
	3,666,982		3,698,921	245	: 3,697,797		3,636,398	336	: 3,660,712		3,646,3
	3,670,201		3,703,658	247	: 3,646,381	1	3,644,776		3,665,236 3,676,674		3,654,5
	3,675,066		3,705,325	249	: 3,636,395	1	3,648,095	1	3,700,951		3,673,4 3,675,0
	3,678,322		3,706,899		3,705,325		3,663,798	ľ	3,702,411		3,689,7
	3,681,639	222	: 3,634,722	250	: 3,638,062		3,668,391	357	: 3,660,712		3,695,7
	3,681,655 3,691,478		3,641,386		3,651,360		3,668,456		3,705,947	12	: 3,634,7
	3,699,377		3,644,772	251	: 3,643,121		3,678,319	358	: 3,654,525		3,638,0
	3,701,918		3,644,773 3,644,776	252	3,684,910		3,681,640	838P	: 3,694,689		3,641,5
	3,703,657	i	3,648,094	232	: 3,638,062 3,707,645	316	3,683,226				3,649,8
	3,706,912		3,683,226	253	: 3,668,390	317	: 3,673,534 : 3,665,235	C	LASS 314		3,678,3
11	3,666,982		3,693,007	257	: 3,659,131	317	3,668,456	34	: 3,644,774	13CG	3,705,2
	3,678,323	223	: 3,634,721		3,684,910		3,693,007	.,-	3,654,423	1300	: 3,668,4 3,678,3
12	: 3,670,195		3,639,804	258	: 3,660,706	318	: 3,644,768	68	: 3,686,465		3,697,8
	3,683,226		3,644,772		3,707,645	324	: 3,673,462	97	: 3,652,819	13ST	: 3,693,0
13	: 3,670,195		3,648,094	261	: 3,681,643	ĺ	3,706,004	1		13C	: 3,688,1
14	: 3,649,863	1	3,656,019	265	: 3,651,360	325	: 3,653,185	CI	LASS 315	13R	: 3,671,9
7	3,651,380	ŀ	3,663,892	267	: 3,665,238		3,653,766	ļ		13	: 3,651,3
,	: Re.27,273 3,633,061		3,705,319	240	3,701,917		3,683,228	DIG.2	: 3,659,150		3,671,9
	3,636,395	224	3,705,325	268	: 3,659,131	326	: 3,662,211		3,701,925		3,701,9
	3,641,383		3,651,365		3,665,238 3,688,151	329	: 3,663,853 3,694,260	DIG.4	: 3,638,070	15	: 3,651,3
	3,644,774		3,681,639		3,694,260	330	: 3,634,870		3,668,434 3,681,654		3,686,5
	3,646,381		3,699,383		3,701,919		3,646,380		3,684,919	16	3,702,9
	3,649,864		3,703,658		3,706,896		3,649,355		3,706,005	10	: 3,652,8 3,688,0
	3,660,711	225	: 3,646,378	269	: 3,638,062		3,652,890	DIG.5	: 3,638,070	17	: 3,706,8
	3,666,982		3,654,506		3,638,063		3,660,053		3,643,127	18	: Re.27,5
	3,670,201		3,662,175		3,665,238		3,662,210		3,657,597		3,637,9
	3,678,322 3,678,323		3,663,892		3,678,266		3,668,454		3,659,150		3,638,2
	3,681,655		3,665,235		3,706,900		3,683,223		3,671,803		3,639,8
	3,688,147		3,678,315 3,686,529	270	3,706,902 : 3,681,642		3,694,685		3,675,078		3,641,5
	3,689,794	226	: 3,634,850	270	3,691,421	331	3,700,950		3,679,934		3,649,8
	3,691,478		3,646,381	271	: 3,641,386	331	: 3,660,710 3,660,711		3,679,936		3,651,
	3,697,793		3,678,322		3,665,240		3,673,453		3,699,381		3,654,5
	3,699,383		3,707,643		3,701,920		3,673,454		3,699,385 3,700,962		3,654,6
	3,700,946	227	: 3,646,378	273	: 3,646,385	332	: 3,657,592		3,701,925		3,656,1
	3,701,918		3,657,590	274	: 3,634,722		3,675,068		3,705,329		3,657,7 3,659,2
	3,702,952		3,657,591	275	: 3,699,309		3,681,640		3,707,648		3,660,8
U	3,703,665		3,662,203		3,706,900		3,684,912		3,707,649		3,665,4
4	: 3,634,719		3,670,193	276	: 3,634,722	333	: 3,646,387	DIG.7	: 3,657,597		3,668,6
	3,638,051 3,644,774	220	3,678,315		3,644,776	200	3,691,417		3,671,803		3,668,6
	3,648,092	228	3,639,801	278	3,696,265	334	3,663,857		3,684,891		3,670,1
	3,649,863		3,665,235	-/0	: 3,631,593 3,694,688	335 336	: 3,675,068	1	: 3,649,901		3,670,2
	3,650,850		3,678,315	279	: 3,678,319	2.0	: 3,665,241 3,678,325		3,657,632		3,675,2
	3,662,210		3,686,529	2,7	3,696,265		3,684,912	3	3,706,023		3,675,2
	3,675,068	229	3,634,721	281	: 3,702,409		3,684,912	,,	3,678,321		3,689,9
	3,676,743		3,639,801	282	: 3,636,346	337	: 3,636,400	3.5	3,705,321		3,692,9
	3,691,428		3,654,506	283	: 3,638,062	*****	3.641,387	.17	3,644,771		3,696,3
	3,697,793		3,665,235		3,646,410		3,668,457		3,668,544		3,700,7
	3,697,797		3,666,986		3,706,901		3,688,151		3,679,929		3,700,7
1	: 3,657,588		3,678,315	285	: 3,702,410		3,691,421		3,689,852		3,706,9
	: Re.27,273		3,700,960		3,706,900	338	: 3,646,388		3,691,630		3,706,9
	Re.27,282	230	3,643,123	286	: 3,646,387	340	3,691,421		3,696,266	19	: 3,649,8
	3,633,061		3,649,862		3,660,709	341	3,652,893		3,700,945		3,659,2
	3,634,716		3,654,457		3,671,794		3,689,794		3,700,963		3,671,9
	3,636,405		3,660,715	288	: 3,639,798		3,694,688		3,702,951		3,673,3
	3,639,804		3,665,245		3,660,709 3,705,325	343	3,681,641	3.6	3,634,723		3,699,3
	3,644,768										3,699,3

CLASS 3	15Con.	35	: 3,662,215 3,663,856	86	: 3,644,783 3,684,891	153 154	: 3,668,468 : 3,679,931	173	: 3,679,934 3,697,805		3,646,423 3,666,964
21CH	: 3,633,065	36	: Re.27,344		3,688,123	155	; 3,676,670	176	: 3,679,934		3,675,076
	3,681,645		3,644,791	87	: 3,693,045		3,699,375	122	3,681,653 : 3,679,931		3,675,077 3,679,932
21MR 21PR	: 3,688,281 : 3,706,905		3,649,875 3,654,565	88	3,699,382 : 3,636,404	156	3,700,960 : 3,651,372	177 180	: 3,646,865		3,681,655
21B	: 3,696,271		3,660,725		3,657,597		3,670,202	183	: 3,704,393		3,681,656
21C	: 3,638,065		3,662,215		3,678,286		3,676,670	185R	: 3,639,805		3,697,805
22G	: 3,673,504		3,663,856 3,665,255	90 93	: 3,678,286 : 3,636,404		3,676,685 3,681,649	185	; 3,633,023 3,694,695		3,703,661 3,705,329
22R 22	; 3,678,191 ; 3,638,066		3,671,797	73	3,659,146		3,684,917	189	: 3,683,234	241P	: 3,638,543
	3,644,669		3,671,798		3,699,382		3,694,692	190	: 3,657,594		3,643,100
	3,644,700		3,686,532	96 97	: 3,644,780 : 3,645,620	157 158	: 3,694,692 : 3,659,149	193 194	: 3,679,935 : 3,697,821		3,644,818 3,648,104
	3,646,335 3,659,144	39	3,703,665 : 3,646,485	98	3,700,956	136	3,665,340	196TV	: 3,659,149		3,650,189
	3,659,284		3,702,412	100H	: 3,659,147		3,670,202	199	: 3,678,371		3,651,372
	3,659,285	20.2	3,705,319	100T 100	: 3,644,780 : 3,649,869		3,679,931 3,681,654	200A	: 3,648,105 3,660,674		3,651,373 3,675,073
	3,660,833 3,665,410	39.3	3,646,389	100	3,660,716		3,699,375		3,686,583		3,675,074
	3,680,076		3,654,509	101	: 3,644,780		3,700,960	200	: 3,654,512		3,681,649
	3,692,932		3,666,983 3,668,459	103	3,702,969 ; 3,675,078	159	: 3,633,036   3,636,357		3,660,714 3,699,385		3,682,056 3,683,233
	3,696,324 3,697,976		3,679,993	105	: 3,644,780		3,654,514	201	; 3,683,357		3,684,917
	3,706,003		3,689,852		3,665,243		3,673,413	202	: 3,660,714		3,688,659
23	: 3,681,647		3,693,038		3,691,450		3,679,931 3,684,917	205	: 3,638,070 3,641,560		3,688,664 3,693,044
	3,703,659 3,705,328		3,697,799 3,699,379	106	3,701,925 : 3,643,127		3,689,771		3,643,127		3,694,697
24	: 3,641,260	39.51	; 3,678,575		3,644,780		3,694,690		3,644,780		3,696,268
	3,657,548		3,681,652		3,705,329		3,694,692		3,646,667 3,663,860		3,703,662 3,705,330
	3,662,102 3,669,550		3,697,804 3,702,969	107	; 3,659,143 3,681,653		3,703,661 3,705,330		3,666,986		3,706,911
	3,679,930	39.53	: 3,681,652		3,689,798	162	: 3,679,931		3,679,934	241R	: 3,648,105
	3,681,648		3,707,647		3,699,381	164	: 3,638,070		3,679,935		3,665,243
	3,683,231	39.55 39.57	: 3,636,403 : 3,659,145	108	3,705,311 : 3,641,455	167	: 3,641,560 3,659,149		3,683,233 3,705,329		3,679,934 3,679,991
	3,684,915 3,694,687	39.57	: 3,659,145	100	3,689,910	169TV	: 3,634,714	207	: 3,644,780		3,693,044
	3,700,955	39.61	: 3,671,801	110	: 3,641,385		3,634,719		3,673,423	2415	3,703,662
25	3,706,907	39.63	3,706,910 : 3,659,145	111	; 3,638,058 3,638,061		3,634,720 3,644,925		3,678,371 3,683,233	241S	: 3,634,725 3,644,818
25	3,668,464	39.67	: 3,660,770		3,644,731		3,647,958		3,705,329	ļ	3,651,372
	3,676,693	39.73	: 3,646,388		3,648,100		3,651,509	208	: 3,634,725		3,676,736
24	3,699,810		3,646,389 3,699,379		3,653,766 3,654,457		3,652,891 3,654,388		3,646,395 3,663,860	241	3,697,805 : 3,633,127
26	: 3,643,251 3,666,952	39.77	: 3,636,403		3,655,508		3,654,507	209CD	: 3,639,826		3,639,826
	3,667,287		3,706,910		3,656,339		3,654,508		3,644,818	1	3,651,366
	3,671,956	41	: 3,654,511		3,663,361		3,656,147 3,662,214		3,651,341 3,704,397		3,654,512 3,657,598
	3,671,957 3,691,422	46	3,675,076 ; 3,671,800		3,663,858 3,664,920		3,662,352		3,706,023		3,662,213
	3,699,380	52	: 3,671,800	İ	3,664,921		3,665,237	209SC	: 3,641,740		3,662,215
	3,700,792	55	: 3,639,788	İ	3,666,982		3,665,238 3,665,246	209R	: 3,648,105 3,660,674		3,666,964 3,666,986
27GD	3,706,907 : 3,691,422	56	3,662,355 : 3,671,800		3,668,067 3,668,068		3,665,455	209T	: 3,645,246		3,673,485
27070	3,700,958	J.,	3,683,232		3,671,195		3,666,981	ļ	3,650,260		3,676,735
	3,702,949	57	: 3,679,998		3,671,883		3,668,688 3,673,460		3,651,341 3,666,989	242 243	: 3,665,243 : 3,676,735
	3,706,905 3,706,908	58	; 3,693,046 3,706,004		3,674,634 3,677,889		3,674,928		3,677,254	24.	3,700,913
27SR	: 3,681,725	59	: 3,683,232		3,679,474		3,681,655		3,682,150		3,700,962
27'I'D	: Re.27,492	60	: 3,706,898		3,681,710		3,683,358 3,683,364	209	3,696,257 : 3,635,202	244	; 3,665,243 3,681,656
	3,648,099 3,654,510	64 66	: 3,673,534 : 3,654,512	i	3,693,002 3,699,387	1	3,684,918	209	3,640,260		3,707,648
	3,659,115		3,674,498	1	3,702,163		3,686,661		3,646,926	245	: 3,634,725
	3,659,141	69	: 3,668,421		3,702,526		3,694,693 3,696,393		3,648,106 3,654,910		3,681,649 3,683,234
	3,678,332 3,688,031	7() 71	; 3,679,998 ; 3,671,800		3,702,973 3,703,658		3,699,377		3,656,142	246	: 3,707,649
	3,697,800	''	3,683,232		3,703,813	l	3,701,918		3,657,598	248	: 3,646,430
	3,700,958	72	: 3,673,462		3,705,975 3,705,998		3,701,924		3,658,044 3,665,908	251 254	: 3,663,861 : 3,703,677
	3,700,959 3,703,003	73 77	: 3,638,068		3,707,644		3,703,657 3,704,389		3,675,076	258	: 3,649,869
	3,706,003	''	3,656,103	112	: 3,660,674		3,706,023		3,677,253		3,676,734
27XY	: 3,665,288		3,662,334	119	: 3,681,653	169R	: 3,634,719		3,677,255 3,687,123	259 260	: 3,679,935 : 3,635,537
	3,700,958 3,702,414		3,671,955 3,675,583	120	3,644,783		3,636,551		3,692,009	200	3,648,102
27R	: 3,668,462		3,704,379	125	: 3,634,725		3,646,382	210	: 3,675,076		3,673,460
	3,691,422	7	3,704,446	126	: 3,678,371		3,646,384 3,648,102	214	3,706,972 : 3,646,667	267	3,681,655 : 3,696,264
27	3,706,904	79	: 3,634,792 3,699,514	127	: 3,660,714 3,681,662		3,648,102	214	: 3,646,667	268	: 3,666,988
	3,668,505	81	: 3,670,174	129	: 3,662,168		3,671,938	218	: 3,667,441	273	: 3,654,512
	3,683,231	ĺ	3,671,758		3,678,499		3,673,431	219	: 3,671,804 3,676,734	274	3,673,423 : 3,693,044
28R 28	: 3,649,901 : 3,693,043	82	: 3,639,805 3,644,886	131 132	: 3,694,695 : 3,644,784		3,673,461 3,679,933	220	: 3,645,246	-/-	3,699,385
-0	3,706,904		3,663,819		3,694,695		3,686,686	223	; 3,646,667	276	: 3,660,716
29	: 3,646,393		3,666,959	133	: 3,644,783		3,689,912	225	: 3,663,860 3,699,385		3,681,656 3,689,827
	3,649,870 3,657,595		3,671,757 3,673,421	134	3,697,802 : 3,636,404		3,700,961 3,701,123	226	3,699,385	277	3,689,827
	3,699,356		3,688,149		3,665,340		3,701,924	1	3,657,598	278	: 3,678,371
	3,700,958		3,688,297	125	3,678,499	160	3,703,638	227	; Re.27,312 3,651,373		3,679,931 3,700,913
30R	3,706,904 : 3,678,191		3,689,806 3,706,983	135	: 3,643,247 3,648,103	169	; Re.27,273 3,634,849		3,675,076	282	: 3,684,921
30	3,643,125	8.3	: 3,648,101	1	3,651,372		3,634,850		3,676,734		3,686,529
	3,648,098		3,657,697		3,697,802		3,665,400	228	; 3,648,105 3,660,716	283	3,704,390
	3,656,146 3,659,284		3,671,955 3,673,421	136	3,706,983 : 3,644,783		3,665,401 3,673,451	231	: 3,675,076	20.7	3,679,935
	3,659,285		3,686,506		3,659,146		3,673,572	232	: 3,676,046		3,700,962
	3,668,462		3,694,690	122	3,699,382		3,675,065	224	3,694,697 : 3,697,805	284	3,707,648
	3,673,325 3,678,3 <b>2</b> 9	84.5	3,702,415 : 3,648,274	137	; 3,636,355 ; 3,694,690		3,698,012 3,701,916	234 235	: 3,659,150	287	: 3,636,355
	3,689,782	,	3,665,424		3,694,692		3,704,052		3,681,655	289	: 3,679,936
31R	: 3,673,458		3,676,866	151	: 3,639,768		3,704,386	227	3,697,805 : 3,657,598	291	3,705,329
	3,689,782	84.6	: 3,634,720 3,654,507		3,668,468 3,670,202	170	3,706,892 ; 3,638,070	237 238	; 3,675,076	291	: 3,691,404
31	3,706,909 : 3,634,645		3,654,507		3,679,931	171	: 3,660,714	239	: 3,684,978	ŀ	3,706,914
	3,651,370		3,671,869		3,685,409		3,679,934		3,693,044	293	: 3,634,725
	3,659,135 3,659,140	8.5	3,666,343		3,691,377 3,693,044		3,681,653 3,689,912		3,701,925 3,705,329	295	3,668,467 : 3,668,467
	2,0,27,140		1,07,1,001		*************	1	: 3,705,329	240	: 3,646,394	1	3,706,913

CLASS	315—Con.		3,698,784 3,701,578		3,686,507 3,694,039		3,654,515		3,670,233	47	: 3,651,393
296	: 3,644,785	25	; 3,658,401		3,703,946		3,657,604 3,666,993		3,670,234 3,679,965	48	: 3,633,072 3,700,919
297	: 3,644,785 3,664,960		3,669,567		3,704,417		3,668,469		3,684,924	49	: 3,633,070
	3,706,913	26 27	: 3,649,096 : 3,641,391	5.3	3,705,639 : 3,689,332		3,668,470 3,668,471		3,691,426 3,694,662		3,634,730
301	: 3,706,913	31	3,702,212	6	: 3,644,806		3,668,472		3,703,679		3,634,839 3,644,788
305	; 3,689,798 : 3,678,371		ASS 317	٠,	3,691,296		3,668,516	33C	: 3,657,603		3,652,898
306	: 3,678,371 3,681,656	-	ASS 317	8.1 9B	: 3,673,071 : 3,659,113		3,670,206 3,671,808		3,660,720 3,676,740		3,657,604 3,657,605
307	: 3,648,106	DIG.1	: 3,673,425	9R	: 3,690,313		3,671,809		3,685,035		3,666,994
	3,662,216	DIG.2	3,699,398	10	3,700,970		3,676,737	33R	: Re.27,393		3,668,472
	3,670,202 3,678,334	DIG.2	: 3,641,410 3,643,134	10	: 3,662,248 3,699,308		3,681,662 3,689,801		3,638,071 3,644,783		3,676,738
	3,691,377		3,644,754	11A	: 3,646,295		3,697,810		3,646,397	50	3,700,967 : 3,641,394
308 310	: 3,689,827 : 3,634,725		3,662,229 3,706,919		3,668,422		3,699,391		3,648,111		3,648,110
310	3,670,202	DIG.3	: 3,634,699		3,675,040 3,702,941		3,699,392 3,699,431		3,654,519 3,656,026		3,651,378 3,656,024
	3,681,656		3,666,999	11B	: 3,633,069		3,700,967		3,656,045		3,660,719
311	: 3,670,202	DIG.4	3,686,534		3,678,335		3,705,331		3,662,220		3,697,773
313	: 3,706,914 : 3,659,115	DIG.4	: 3,634,733 3,646,402	11C	: 3,641,358 3,670,176	27	3,706,007 : 3,633,070		3,666,993 3,670,206	51	3,703,664 : 3,641,394
315	: 3,648,102		3,660,730		3,678,289		3,657,605		3,678,291	31	3,657,603
	3,675,076 3,706,006		3,666,998 3,678,847	11E	3,678,335		3,662,218		3,681,659		3,660,721
316	: 3,668,467		3,682,144	112	: 3,646,355 3,651,374		3,673,455 3,681,659		3,681,660 3,691,427	52	3,681,662
317	: 3,706,914		3,689,805		3,668,374		3,683,199		3,697,807	32	: 3,673,464 3,681,660
318 322	: 3,706,914 : 3,668,468		3,699,397 3,700,985		3,675,079		3,689,800		3,697,811		3,689,801
323	: 3,660,716	İ	3,702,425		3,678,335 3,684,949		3,700,919 3,703,663		3,702,418 3,706,007	53	3,702,418
	3,663,861	DIG.5	: 3,659,155		3,704,391	28R	: 3,697,810	33	: 3,652,898	33	: 3,633,071 3,657,602
	3,668,421		3,662,229	11R	: 3,668,465	29R	: 3,697,810		3,665,212		3,657,604
	3,684,921 3,694,697	DIG.6	3,678,372 ; 3,641,407	11	3,697,774 : 3,636,292	31	: 3,633,072 3,634,871		3,697,850 3,700,970		3,666,993
324	: 3,683,234		3,643,129		3,641,357		3,641,394	36TD	: Re.27,393		3,675,082 3,700,967
325	: 3,663,861 3,675,076		3,644,786		3,659,563		3,643,152		3,633,073	54	: 3,641,393
330	: 3,634,718	ŀ	3,646,402 3,651,375	12R 13A	: 3,638,083 : 3,707,661		3,644,783 3,644,787		3,643,151 3,648,110		3,654,518
	3,646,394		3,660,731	13C	: 3,693,047		3,646,354		3,654,517		3,676,739 3,691,426
	3,657,600 3,663,855		3,662,228 3,666,997	120	3,702,418		3,648,110		3,657,603		3,702,418
	3,666,986		3,666,998	13D 13R	; 3,691,491 : 3,678,361		3,656,045 3,657,603		3,660,718 3,660,721	58	3,703,679 : 3,636,410
	3,679,939		3,668,374		3,691,440		3,659,153		3,681,661	56	3,636,482
331 334	: 3,705,326 : 3,635,537		3,668,414 3,668,465	13	3,696,288		3,659,186		3,683,237		3,671,688
337	: 3,638,070		3,670,960	14K	: 3,691,445 : 3,680,359		3,660,719 3,660,724		3,691,427 3,697,810		3,689,777 3,700,969
	3,666,981	ŀ	3,671,814	15	: 3,668,351		3,663,958		3,699,431		3,706,916
340	: 3,652,875 3,699,384		3,675,040 3,678,344	16	3,633,093		3,665,253		3,700,968	59	: 3,679,909
341P	: 3,663,861		3,684,935		3,638,071 3,644,783		3,670,234 3,671,807		3,703,679 3,704,392	60A	3,707,650 : 3,706,007
344	: Re.27,443		3,697,852		3,666,991		3,678,335		3,707,650	60R	: 3,678,291
347	3,696,264		3,699,399 3,702,425		3,668,545 3,686,560		3,679,965	36D	: 3,644,788		3,699,300
349	: 3,659,148		3,705,333	188	: 3,697,808		3,681,658 3,681,659		3,651,377	60	3,700,970 : 3,670,175
353	: 3,673,423		3,706,011	18C	: 3,683,255		3,681,660	36	: 3,643,160		3,706,916
356 357	: 3,665,901 : 3,694,694	DIG.8 DIG.9	; 3,662,229 ; 3,636,414	18D	: 3,638,072 3,641,393		3,683,264	38	: 3,641,393	61	: 3,651,440
358	: 3,634,850	2B	: 3,699,590	18R	: 3,641,392		3,688,157 3,689,800		3,644,789 3,654,516		3,662,083 3,676,742
360	: 3,640,620	2C	: 3,678,675		3,686,534		3,696,378		3,654,519		3,693,053
	3,648,106 3,657,597		3,684,647 3,699,590	18	: 3,656,136 3,683,923	33SC	3,697,807 : 3,633,072		3,657,605	61,5	3,698,920
	3,668,467	21 <sup>-</sup>	: 3,634,726	19	: 3,636,545	3300	3,634,730		3,660,722 3,666,994	01.3	; 3,641,394 3,656,024
362	: 3,666,988 3,679,936		3,643,128		3,673,496		3,636,355		3,678,335		3,659,153
393	: 3,634,723		3,675,096 3,681,657		3,691,440 3,703,663		3,639,777 3,639,808	40A	: 3,646,666 3,666,992		3,665,250 3,675,082
	3,648,198		3,703,569	20	: 3,633,073		3,641,393		3,678,338		3,688,157
534	3,678,326 : 3,705,327	2R	3,659,588		3,636,409		3,643,129		3,684,923	62	: 3,641,359
	. 3,703,327		3,668,008		3,646,397 3,656,022		3,643,151 3,646,359		3,693,048 3,700,968	66	3,702,420 : 3,679,938
CL.	ASS 316		3,675,096		3,657,728		3,651,375		3,700,970	00	3,702,419
1	: 3,666,343		3,676,742		3,665,250 3,683,258		3,651,379	40R	: 3,656,023	67	: 3,654,511
	3,698,786		3,689,117	21	: 3,675,113		3,656,025 3,657,604		3,656,045 3,657,604		3,654,520 3,671,800
	3,704,052	_	3,694,754	22	: Re.27,393		3,660,718		3,666,990	68	: 3,660,719
3	: 3,650,593 3,657,589	2	: 3,678,337 : 3,635,157		3,633,073 3,643,151		3,660,720 3,660,722		3,673,380 3,691,426	69 70	3,679,939
	3,684,345		3,645,710		3,646,396		3,662,218		3,693,047	70	: Re.27,344 3,644,791
5	: 3,658,400 : 3,658,400		3,648,133		3,657,603		3,663,863		3,697,812		3,649,875
8	: 3,658,400		3,653,592 3,656,171		3,662,220		3,665,219 3,665,252		3,699,3(8) 3,700,964		3,657,594 3,660,725
ŋ	: 3,704,927		3,667,674		3,668,483		3,666,994	40	: 3,660,718		3,665,255
10	: 3,658,400		3,667,675		3,683,237		3,668,470		: 3,635,772		3,673,459
12	: 3,640,597 3,689,799		3,668,835 3,680,779		3,685,035 3,689,887		3,668,471	41	3,644,864		3,676,743
	3,704,927		3,698,357		3,702,966		3,671,807		3,646,494		3,678,340 3,691,428
17	: 3,656,826 3,666,343	4	3,701,998	23SY 23	: 3,683,270		3,675,079		3,660,719		3,706,009
	3,689,799	•	: 3,638,058 3,652,897	2.5	: 3,671,808 3,697,773		3,676,740 3,681,636		3,666,990 3,673,381	71	; 3,679,938 3,702,419
18	: 3,656,826		3,668,008		3,702,418		3,683,237		3,673,538	74	: 3,662,221
	3,685,881 3,698,784		3,671,195	2.1	3,706,007		3,684,896		3,688,296		3,670,204
	3,701,578		3,683,236 3,696,269	24 26	: 3,668,478 : 3,644,787		3,685,035 3,686,530		3,697,863		3,678,340 3,688,155
19	: 3,643,299		3,702,417		3,648,212		3,689,800	43	: 3,651,375		3,704,388
20	3,654,680	5	3,702,526		3,660,721		3,691,440		3,666,993	77	: 3,670,204
	3,704,927	.,	: 3,635,306 3,638,034		3,673,455 3,675,080		3,693,047 3,697,810	46	3,7(8),919 : 3,656,023		3,688,155 3,704,388
22	: 3,682,525		3,640,586		3,676,739		3,700,967		3,657,605	78	: 3,671,800
23 24	: 3,698,785 : 3,641,385		3,649,083		3,697,811		3,700,968		3,660,721	79	: 3,634,040
-7	3,642,340		3,650,575 3,659,907		3,703,663 3,704,392	33VR	3,702,962 : 3,638,102		3,671,808	80	3,639,788
	3,658,401		3,664,711	27R	: Re.27,393		3,641,392		3,689,801	1717	3,638,035
	3,667,513 3,684,345		3,664,712 3,675,126		3,641,393 3,643,130		3,643,151 3,651,379		3,696,288		3,662,685
									3,699,391		3,675,578
	3,686,727 3,687,513		3,680,655		3,648,111		3,665,253		3,7(8),964	90	: 3,680,923

LASS 31	7—Con.		3,643,204 3,644,868		3,681,665 3,704,394		3,688,296 3,693,151		3,670,212 3,679,949		3,644,797 3,644,798
	3,675,077		3,656,058	119	: 3,657,606	141.6	: 3,680,539	234UA	: 3,634,872 3,636,421		3,644,801 3,646,407
	3,696,271		3,674,949	120	3,693,050 : 3,632,915	142TD 142R	: 3,657,603 : 3,644,793		3,646,527		3,646,408
96	; 3,632,285 3,673,436		3,675,084 3,675,299	120	3,633,075	17210	3,689,808		3,657,615		3,646,409
	3,675,077		3,678,342		3,639,809	142	: 3,644,789		3,659,156		3,646,410 3,648,121
	3,681,001		3,678,343		3,675,084	144	: 3,634,740 3,688,135		3,675,161 3,679,948		3,649,872
	; 3,696,271 ; 3,660,005		3,679,829 3,680,038		3,675,085 3,681,663	146	: 3,648,117		3,700,977		3,651,383
	: 3,635,305		3,683,238		3,689,128		3,652,900	234VA	: 3,701,050		3,652,903 3,652,904
	3,646,401		3,689,128		3,691,288		3,676,759 3,689,907	234A	3,641,400		3,654,527
	3,685,049 3,689,809		3,693,135 3,697,815	122	; 3,657,608 3,666,996		3,697,971		3,643,131		3,657,805
100R	: 3,641,474		3,699,393		3,691,489	146.5	: 3,633,078		3,644,798		3,659,035
	3,681,549	101LW	: 3,697,816		3,701,928	147	3,646,560		3,646,409 3,649,738		3,659,164
100	: 3,651,865 3,654,695	101PH 101A	: 3,676,746 : 3,638,085	123	: 3,643,194 3,644,932	148	: 3,665,901		3,649,872		3,662,230
	3,662,667	1017	3,647,935		3,648,145		3,699,397		3,649,881		3,663,868
	3,669,279		3,659,035		3,665,259	148.5B	: 3,641,397 3,643,129		3,651,383 3,651,448		3,667,000 3,670,215
	3,684,943		3,662,230 3,684,818		3,668,414 3,668,581		3,643,134		3,652,903		3,673,309
	3,686,612		3,688,018		3,675,173		3,644,790		3,653,433		3,673,470
	3,702,421		3,691,631		3,703,958		3,652,869 3,666,999		3,654,527 3,654,528		3,676,569 3,679,946
cn	3,705,258		3,693,251 3,700,961	124	: 3,636,357 3,638,213		3,671,761		3,657,615		3,681,513
101 <b>CB</b>	3,637,932		3,702,025		3,670,637		3,673,436		3,658,125		3,684,818
	3,657,608	101B	: 3,640,992		3,673,381		3,684,171 3,688,130		3,659,164 3,663,868		3,686,540 3,686,542
	3,662,225		3,666,617 3,668,694		3,673,413 3,673,414		3,689,808		3,665,254		3,688,163
	3,679,829 3,689,128		3,668,698		3,693,060		3,691,431		3,665,256		3,697,666
	3,691,432		3,703,603	125	: 3,648,110		3,702,425		3,668,477		3,697,825 3,700,788
	3,693,089	101C	: 3,640,992	127	: 3,656,425 3,658,430	148.5R	: 3,639,810 3,652,901		3,670,215 3,675,089		3,701,049
101CC	3,704,395		3,644,848 3,656,033		3,689,771		3,665,259		3,678,995		3,703,668
,,,,,,,	3,634,731		3,659,205		3,704,396		3,671,814		3,681,513 3,686,540		3,705,255 3,706,915
	3,641,254		3,659,340	130	: Re.27,393 3,665,200		3,673,564 3,689,805		3,686,541	234H	: 3,641,400
	3,641,464 3,644,661		3,668,600 3,670,409	131	: 3,657,604		3,689,806		3,688,163		3,646,408
	3,646,246		3,684,817		3,665,901		3,689,906	ļ	3,689,683		3,648,121 3,657,805
	3,646,399		3,698,083	132	: 3,671,815	148.5	3,697,813 ; 3,644,755		3,689,804 3,689,993		3,662,230
	3,648,116 3,659,245		3,704,515 3,705,335		3,673,380 3,673,381	148.3	3,645,366		3,694,703		3,673,470
	3,660,728	tori	: 3,634,807		3,699,400		3,648,145		3,697,814	2241	3,675,089
	3,665,267		3,641,474	133	: 3,662,152		3,652,878 3,670,637		3,703,668 3,705,255	234J	3,639,81
	3,666,967		3,657,494 3,660,726	133.5	: 3,654,427 3,684,172		3,675,040	234B	: 3,648,167		3,649,873
	3,673,309 3,674,914		3,662,225		3,694,625		3,678,298		3,651,865		3,649,883
	3,674,960		3,676,748		3,701,137		3,678,904		3,652,903 3,654,528		3,654,52° 3,657,61
	3,679,829		3,680,209 3,689,715	134	3,633,167		3,684,983 3,692,157		3,668,506		3,659,03
	3,681,555 3,681,664	101F	: 3,670,639		3,651,464		3,693,151	ł	3,686,541		3,673,470
	3,683,105	101R	: 3,634,732		3,657,722	140	3,699,354	234C	3,703,668 : 3,644,803		3,675,089
	3,685,002		3,636,481 3,662,223		3,660,831 3,673,569	149	: 3,634,758 3,652,877	2.540	3,689,780		3,699,40
	3,688,018		3,667,045		3,675,036		3,699,386		3,693,056		3,702,42
	3,689,684		3,678,419		3,678,460	151	; 3,643,129 3,643,479	234D	: 3,686,542 3,702,025	2341.	3,704,16 Re.27,32
	3,691,290 3,693,131	101	3,699,280 : 3,636,282		3,686,659 3,691,396		3,646,402	234E	: 3,641,254	2.5 (1.5	3,633,07
	3,700,788	101	3,636,415		3,702,070	1	3,684,983		3,643,136		3,636,41
	3,701,076		3,636,418	135R	: 3,641,393		3,685,035 3,704,506		3,644,797 3,644,798	1	3,639,81 3,649,88
	3,701,838		3,643,138 3,648,122	135	; 3,662,226 3,691,399	153	: 3,673,467		3,646,408		3,650,82
	3,705,332		3,648,125	136	: 3,667,001		3,689,807		3,646,409		3,650,82
DOTCE	: 3,634,602		3,657,610		3,686,510	154	: 3,634,733 3,641,491		3,648,121 3,654,527		3,653,99 3,654,52
	3,638,162 3,654,407	Ì	3,663,923 3,671,819	137	3,691,431 : 3,633,496		3,660,730		3,654,529		3,656,03
	3,662,345		3,673,681	'''	3,636,375		3,676,751		3,657,613		3,657,61
	3,671,811		3,678,424		3,671,816		3,683,237 3,683,239		3,659,164 3,662,230		3,658,48 3,667,00
	3,688,396	1	3,680,032 3,683,241		3,686,510 3,697,954		3,699,399		3,668,299		3,670,21
	3,693,251 3,702,025		3,684,930		3,706,012		3,702,424		3,670,215		3,673,46
101CM	: 3,646,399	1	3,696,936		3,707,654		3,706,011		3,673,309		3,673,47 3,676,74
	3,646,424		3,699,011 3,701,075	139	: 3,644,746 3,651,371	155.5	: 3,634,735 3,644,926		3,679,946 3,684,592		3,686,69
	3,648,113 3,657,494		3,701,075	ļ	3,662,226		3,652,869		3,689,683		3,699,39
	3,657,701		3,707,655		3,663,827		3,665,258		3,689,804 3,691,289		3,701,93 3,702,29
	3,670,205	102	: 3,702,940		3,663,867 3,665,901	157	3,666,998 : 3,636,411		3,691,289		3,702,2
	3,674,914 3,680,005	104	; 3,641,531 3,691,288		3,697,769	1.37	3,644,794		3,697,818		3,707,3
	3,680,209	105	: 3,636,498	140	: 3,633,718		3,646,402		3,699,402	234M	: Re.27,2 Re.27,3
	3,683,105		3,683,102		3,643,186 3,651,765		3,683,239 3,697,821		3,706,840 3,706,915	1	3,632,4
101CP	3,701,958 : 3,634,600	106	3,707,652 3,707,653	1	3,660,643		3,702,424	234F	: 3,632,438		3,633,0
TOTE	3,649,950	108	: 3,643,209		3,700,972		3,702,425		3,637,425 3,641,401		3,639,8 3,641,4
	3,651,434	1	3,654,484	141R 141S	: 3,651,371 : 3,634,729	157.5	: 3,638,074 3,655,924		3,643,136	1	3,643,2
	3,652,974 3,656,033	112	; 3,636,482 3,641,531	1413	3,634,730		3,657,729		3,644,798		3,644,7
	3,659,035		3,652,813		3,654,519		3,659,178		3,644,801		3,645,7 3,647,5
	3,663,866		3,663,773		3,657,603	157.51	3,702,906 : 3,647,990		3,646,408 3,649,881		3,647,5
	3,663,920 3,663,921		3,678,424 3,684,358		3,660,722 3,662,220	230	: 3,638,120		3,654,529		3,649,8
	3,684,818		3,691,288		3,662,227		3,648,337		3,656,032		3,650,8
	3,689,684	114	: 3,648,115		3,666,994		3,671,819 3,679,945		3,659,164 3,662,230		3,652,9 3,652,9
	3,691,289	116	3,692,921 : 3,668,351		3,667,001 3,670,209		3,679,945		3,663,868		3,653,9
	3,700,788 3,701,077	116	: 3,640,399		3,671,816		3,680,203		3,679,947		3,654,5
	3,706,840		3,662,224		3,683,237		3,688,160		3,693,251 3,697,666		3,654,5 3,657,6
101CX	3,644,661	1	3,699,393		3,683,301 3,688,130		3,696,037 3,699,409		3,699,402		3,658,4
101DH	3,670,207 : 3,637,932	118	; 3,633,075 3,637,960		3,689,808		3,705,334		: 3,634,600		3,659,1
WIDH	3,638,164		3,638,073		3,697,813	231	: 3,670,211		3,636,419		3,659,1
	3,639,809		3,641,395	141	: 3,680,539		3,684,928 3,700,975		3,641,398 3,641,401		3,665,2 3,665,2
	3,641,252 3,643,201		3,675,084 3,676,625		3,681,613 3,684,895		: 3,649,878		3,643,136		3,667,0

1 400 31	7 Con		3,654,498		2 400 150		3 445 343	2255/4	2 640 472		2 / 52
LASS 31			3,660,180		3,688,159 3,689,332		3,665,263 3,665,264	235NA	3,668,473 3,670,213		3,657, 3,659,
	3,667,008		3,660,780		3,693,055		3,667,010		3,697,832		3,659,
	3,668,484		3,662,234		3,697,827		3,670,217		3,701,914		3,660,
	3,673,478 3,675,089		3,663,722 3,669,768		3,697,834 3,699,408		3,677,280 3,688,165		3,703,669 3,707,657		3,665,
	3,675,090		3,671,338		3,699,482		3,694,700	235UA	: 3,639,812		3,668, 3,670,
	3,676,214		3,673,308		3,702,787		3,697,829		3,646,411		3,676,
	3,681,147		3,675,064		3,707,656		3,699,402		3,652,908		3,676,
	3,684,930 3,686,539		3,676,795 3,677,838	234.1 234.9	: 3,701,043 : 3,648,340		3,699,405 3,699,407		3,656,030		3,677,
	3,686,545		3,684,901	235AA	: 3,638,082		3,700,982		3,657,615 3,660,734		3,678, 3,684,
	3,686,698		3,689,392		3,641,403		3,703,670		3,665,218		3,693,
	3,699,010		3,691,476		3,641,404		3,707,657		3,665,254		3,697,
	3,700,979		3,696,262		3,644,800	235AK	: 3,644,799		3,669,730		3,700.
	3,701,931 3,703,306		3,701,049 3,702,955		3,662,233 3,662,234		3,644,801 3,649,386		3,670,213 3,670,214	235E	3,702,
	3,704,166		3,702,975	Ì	3,670,217		3,659,156		3,673,514	233E	: 3,637, 3,638,
	3,706,015		3,704,166		3,676,714		3,667,004		3,686,545		3,638,
	3,707,358		3,707,358	ŀ	3,681,667		3,671,339		3,689,863		3,639,
34N	: Rc.27,325 3,636,418	2348	3,707,410 ; Re.27,385	235AB	3,699,406 : 3,636,419		3,675,161		3,689,900		3,648,
	3,636,419	2,545	3,636,418	233AB	3,638,080		3,688,165 3,697,829		3,691,406 3,699,404		3,648, 3,649,
	3,641,400		3,652,907		3,638,082		3,707,657		3,699,407		3,659,
	3,641,401		3,656,029		3,641,403	235AL	: 3,646,411		3,700,979		3,663,
	3,644,799		3,657,613		3,641,404		3,660,734		3,700,980		3,673,
	3,646,409 3,648,121		3,670,214 3,671,820	1	3,643,136		3,662,233		3,703,408		3,676,
	3,648,131		3,679,947	1	3,644,799 3,644,800		3,663,874 3,675,092	235VA	3,706,014 : 3,686,684		3,681,
	3,649,872		3,697,826		3,654,529	235AM	: 3,633,077	233 174	3,702,956		3,693, 3,694,
	3,649,881		3,699,401		3,660,822		3,638,081	235WW	; 3,648,123		3,702.
	3,651,383		3,702,956		3,670,217		3,639,815		3,657,612		3,702,
	3,651,434 3,652,907		3,705,309		3,676,755		3,646,411		3,667,008		3,703
	3,653,999		3,706,014 3,706,920		3,681,667 3,696,273		3,648,123 3,649,882		3,671,793	235F	: 3,648.
	3,656,030	234T	: 3,656,029	ļ	3,697,829		3,649,889	235A	3,694,708 : 3,639,813		3,648, 3,655.
	3,659,156		3,657,613		3,697,830		3,657,612		3,649,385		3,656
	3,659,162		3,670,213	i	3,697,833		3,657,615		3,651,489		3,659
	3,659,164		3,676,718	1	3,699,402		3,663,872		3,657,573		3,659
	3,663,868 3,665,254		3,683,335 3,697,826	]	3,699,406 3,700,982		3,663,874		3,657,615		3,660
	3,665,263		3,701,050	1	3,704,398		3,665,264 3,665,266		3,663,873 3,667,010		3,663 3,665
	3,665,265		3,702,956	235AC	: Re.27,385		3,673,428		3,678,302		3,675
	3,667,003		3,705,419		3,636,416		3,673,514		3,681,668		3,695
	3,667,004		3,706,920		3,656,032		3,677,280		3,694,700		3,696
	3,667,008 3,668,484	234U	: 3,639,814		3,667,007		3,679,948	2260	3,699,375		3,696
	3,670,218	234V	3,684,901 : Rc.27,385	ŀ	3,670,213 3,670,218		3,683,242 3,686,684	235B	3,633,078 3,636,421	235G	3,699 : 3,639,
	3,671,793	2	3,634,780		3,678,302		3,694,705		3,639,813	2.550	3,639
	3,673,427		3,651,423	ľ	3,679,947		3,697,830		3,641,405		3,641
	3,673,469		3,651,426		3,687,743		3,699,405		3,643,139		3,643.
	3,675,089 3,675,090		3,654,531 3,656,029	235AD	3,699,401		3,699,406		3,644,803		3,648
	3,675,091		3,656,032	255AD	: 3,638,081 3,638,082	235AN	3,702,947 : 3,634,872		3,644,804 3,646,527		3,648. 3,649.
	3,676,741		3,659,158	ļ	3,659,156	23,374,14	3,636,416		3,648,124		3,649,
	3,678,346		3,667,003		3,683,240		3,649,889		3,649,843		3,649
	3,679,946		3,667,010		3,697,825		3,650,854		3,649,884		3,651
	3,681,667 3,684,930		3,668,555	235AE	: 3,638,080		3,660,734		3,649,885		3,652
	3,686,541		3,673,469 3,673,514		3,641,403 3,649,883		3,679,948 3,697,832		3,649,886 3,649,888		3,652 3,656
	3,686,545		3,675,088		3,649,890		3,699,405		3,652,906		3,657
	3,686,698		3,675,090		3,676,714		3,703,671		3,652,907		3,657
	3,689,683		3,678,302		3,697,833	235AP	: 3,634,872		3,652,908		3,660
	3,694,705		3,679,947		3,700,982		3,636,416		3,653,978		3,665
	3,694,708 3,697,825		3,686,096 3,689,779		3,702,955 3,703,669		3,645,785 3,648,124		3,657,613		3,673
	3,697,828		3,691,481		3,706,014		3,656,029		3,657,614 3,660,697		3,673 3,688
	3,699,010		3,694,771	235AG	: 3,633,078		3,667,003		3,660,732		3,691
	3,699,395		3,705,419		3,636,421		3,670,216		3,660,819		3,694
	3,699,403	22411/	3,706,014	1	3,641,405		3,670,220		3,663,870		3,694
	3,700,982 3,702,427	234W	3,641,400		3,643,136		3,670,221		3,663,871 3,665,265		3,696
	3,702,954		3,646,408 3,649,881		3,643,139 3,644,801		3,671,820 3,678,302		3,671,820		3,697 3,700
	3,703,667		3,665,287		3,649,884		3,689,863		3,673,427		3,705
	3,706,915	234X	: 3,697,831		3,649,886	235AQ	: 3,640,783		3,673,428	235H	: 3,634
	3,707,655	234Z	3,665,193		3,657,614		3,641,404		3,673,471		3,667
P	3,636,419	234	: Re.27,440 3,634,727		3,663,870 3,663,871		3,645,808 3,646,406		3,678,347 3,683,335		3,671 3,678
	3,651,383		3,634,737		3,665,265		3,656,029		3,686,544		3,683
	3,652,904		3,634,739		3,667,007		3,660,734		3,688,165		3,693
	3,654,528		3,636,617		3,668,473		3,670,216		3,690,968	235J	: 3,641
	3,654,529		3,636,618		3,671,820		3,670,220		3,691,406		3,649
	3,656,030 3,661,013		3,638,301 3,641,406		3,675,091 3,677,280		3,670,221 3,679,947		3,693,003 3,694,673	235K	3,670
	3,662,231		3,641,459		3,686,544		3,683,306		3,694,704	2.73K	: 3,638 3,656
	3,670,215		3,643,138		3,694,707		3,703,671		3,696,276		3,657
	3,673,470		3,647,585		3,694,771	235AS	: 3,636,421		3,700,976		3,670
	3,686,540		3,648,125		3,696,276		3,648,131		3,700,978		3,675
	3,686,541		3,648,127 3,649,382		3,697,828 3,697,829		3,659,160 3,671,339		3,703,667		3,675
	3,694,703		3,649,384		3,706,918		3,697,788		3,704,384		3,679. 3,686.
	3,697,825		3,651,386	235AH	: 3,675,091	235AT	: 3,648,128	235C	: 3,657,616		3,694
	3,702,954		3,653,977		3,694,705		3,653,120		: 3,634,731	235L	: 3,636
O	: 3,633,059		3,653,989		3,694,707		3,659,162		3,636,418		3,641
	3,634,872		3,656,031		3,694,719		3,667,(8)8		3,638,081		3,659.
	3,636,416 3,665,266		3,656,540 3,657,617	235AJ	3,697,828 : 3,639,815		3,673,471 3,681,668		3,638,085		3,670, 3,686.
IR	: 3,634,203		3,659,161		3,641,404		3,697,788		3,641,516	235M	: 3,639
	3,640,782		3,663,869		3,643,136		3,702,790		3,645,808		3,639,
	3,641,474		3,671,821		3,643,232	235AV	: 3,633,077		3,648,128		3,662,
	3,642,526		3,673,071		3,644,799	235AY	: 3,669,760		3,648,131		3,665,
	3,644,799 3,648,081		3,675,316		3,644,801 3,648,123	235AZ	3,679,947		3,649,887		3,686,
	3,648,120		3,676,756 3,678,348		3,648,131	233AZ	3,663,870		3,652,906 3,654,526		3,686, 3,691,
			3,679,941		3,659,160		3,686,544		3,654,530		

CLASS 31	7—Con.		3,676,727 3,676,742		3,649,888 3,651,384		3,675,288 3,681,828	262 335C	: 3,678,337 : 3,673,455	131	3,688,488 ; 3,667,210
235N	: Re.27,385		3,677,836		3,651,385		3,686,608 3,689,853	C	ASS 318	132	3,643,140 3,648,136
	3,633,059 3,633,077		3,677,837 3,679,492		3,657,609 3,660,733		3,693,058	Cis	A33 318		3,649,893
	3,634,692		3,681,147		3,666,995		3,701,932	DIG.1	: 3,637,112		3,665,271
	3,634,872 3,636,354		3,682,724 3,687,744		3,667,115 3,667,117	255	3,702,467 : 3,668,672	DIG.2	: Re.27,423 3,651,535		3,666,974 3,668,442
	3,636,358		3,690,964		3,668,439	256	: 3,660,838		3,657,618		3,668,488
	3,636,416		3,694,276		3,668,480		3,668,600		3,657,626 3,675,103		3,676,758
	3,638,026 3,646,406		3,696,262 3,697,336		3,668,481 3,669,732	257	3,706,919 : 3,665,257		3,684,938	133	: 3,676,720
	3,646,407		3,697,337		3,670,215		3,702,422		3,689,817	134	: 3,671,782
	3,646,410		3,697,784 3,697,785		3,673,468 3,675,316	258	: 3,638,078 3,638,144		3,691,442 3,691,443	135	Re.27,289
	3,647,579 3,648,051		3,697,786		3,680,001		3,638,147		3,701,934		3,631,80
	3,648,131		3,697,833		3,684,902		3,645,785	4	; 3,646,418 ; 3,635,306		3,638,093 3,649,856
	3,649,382 3,649,383		3,700,507 3,700,932		3,684,931 3,685,141		3,646,412 3,648,339	5	3,651,355		3,668,44
	3,649,384		3,701,696		3,686,698		3,649,891	6	: 3,648,950		3,675,583
	3,649,837		3,703,420		3,688,132 3,689,803		3,652,902 3,663,224		3,670,975 3,672,600		3,680,489
	3,649,838 3,649,889		3,704,177 3,704,178		3,693,054		3,665,346		3,673,473	137	: 3,658,150
	3,651,423		3,705,059		3,694,670		3,666,505		3,680,753	138	: 3,641,76
	3,654,476	235T	: 3,633,052		3,694,700 3,696,272		3,668,551 3,670,211	7	: 3,638,873 3,697,016		3,648,14 3,652,90
	3,656,032 3,659,157		3,638,082 3,646,411		3,698,012		3,671,818	8	: 3,697,763		3,659,17
	3,659,159		3,648,129		3,699,011		3,673,092	9	: 3,682,072		3,662,23° 3,663,87°
	3,660,667		3,649,882 3,649,885		3,699,404 3,701,930		3,676,351 3,688,160	13 16	: 3,679,956 : 3,646,560		3,667,01
	3,660,697 3,663,820		3,652,905		3,702,786		3,691,433	'*	3,699,578		3,667,01
	3,665,340		3,656,032	235.27	: 3,657,735		3,699,409	17	: 3,665,502		3,671,83 3,678,35
	3,667,004 3,667,007		3,662,233 3,665,340	237	: 3,634,149 3,649,568		3,700,597 3,703,386	18	: 3,673,396 3,696,226		3,678,35
	3,668,404		3,673,427		3,659,157		3,703,666	20.16	: 3,646,547		3,684,93
	3,668,473		3,673,428		3,662,232	200	3,705,336	2450	3,668,693		3,688,17 3,699,41
	3,669,767 3,670,213		3,675,092 3,675,161		3,671,820 3,675,064	259	: 3,663,504 3,673,093	34PS 35	; 3,641,535 ; 3,641,583		3,699,41
	3,670,213		3,677,838		3,701,930		3,707,692		3,686,548		3,707,63
	3,673,011		3,7()4,399		3,705,059	260	: 3,641,640 3,644,805	37	: 3,654,804	139	: 3,683,25 : 3,639,82
	3,675,025 3,675,026	235U	: 3,636,417 3,651,384	238	: 3,645,785 3,648,258		3,647,938	38	: Rc.27,436 3,675,585	152	: 3,689,81
	3,675,064		3,652,905		3,659,157		3,649,892	39	: 3,656,377	154	: 3,689,81
	3,676,715		3,665,262		3,665,260		3,654,532		3,665,170 3,671,839	157	3,707,63 : 3,686,55
	3,676,727 3,676,741	235V	3,694,719 ; 3,699,395		3,670,213 3,671,818		3,656,035 3,663,876		3,671,840	158	: 3,688,87
	3,677,280	235W	: 3,641,400		3,689,863		3,665,268		3,676,760		3,706,01
	3,677,833	235X	: 3,639,815		3,693,053	<b> </b>	3,670,210		3,684,873	160	3,706,35 ; 3,651,39
	3,683,240 3,684,930		3,648,130 3,650,854	242	; 3,638,076 3,638,144	1	3,674,629 3,675,094	41	3,705,339 : 3,644,806	162	: Re.27,28
	3,686,684		3,665,266		3,638,147		3,681,666	46	: 3,668,485		3,641,41
	3,687,743		3,704,399		3,644,796		3,686,523	47	: 3,660,917		3,648,14 3,676,76
	3,687,745	235Y	: 3,633,052 3,639,787		3,646,405 3,648,118		3,689,810	52	: 3,640,586 3,659,907	166	: 3,679,95
	3,688,166	ł	3,652,347	1	3,649,488		3,691,435		3,675,583		3,697,83
	3,689,772	-	3,656,034		3,667,002		3,694,709	54	: 3,636,469 3,675,097	167	3,697,84 : 3,702,56
	3,689,900		3,657,612 3,662,234		3,670,222 3,675,095		3,697,824 3,699,410	59	: 3,644,806	171	: 3,634,74
	3,693,003		3,663,872		3,676,753	261	: 3,636,481		3,704,401		3,644,80
	3,693,016		3,667,006		3,678,349		3,638,085 3,645,785	66	: 3,659,166 : 3,663,875	1	3,663,76 3,663,76
	3,694,275 3,696,262	ł	3,667,008 3,676,714		3,679,950 3,683,245		3,649,892	72	: 3,644,806		3,673,96
	3,697,825		3,683,242		3,683,324		3,651,387		3,673,422	174	: 3,656,04
	3,697,832		3,684,933		3,686,536 3,686,591		3,651,548 3,654,524	78	3,704,401 : 3,673,422	176 178	: 3,667,01 : 3,667,01
	3,697,833 3,699,401		3,686,684 3,692,595		3,688,162		3,654,532	85	; 3,636,364	179	: 3,686,55
	3,699,404		3,699,406		3,689,809		3,654,533		3,656,036	1.02	3,686,55
	3,699,407	1	3,700,980	246	3,706,917 : 3,665,300		3,665,267 3,671,823	1	3,673,422 3,694,634	183 186	: 3,667,01 : 3,704,40
	3,700,980 3,702,465		3,703,408 3,704,398	240	3,671,822		3,673,305		3,707,659	189	: 3,667,01
	3,703,408		3,704,399		3,678,378		3,675,086	87	: 3,631,809	192 193	: 3,654,50 : 3,667,0
	3,703,669 3,703,670	235Z	: 3,633,052 3,639,787		3,679,972 3,695,092		3,676,754 3,676,757	91 98	; 3,668,485 ; 3,662,418	193	; 3,667,0
	3,703,671		3,639,813		3,703,300		3,678,349	99	: 3,651,388		3,686,5
	3,704,375		3,649,883	247	: 3,646,412		3,678,653 3,679,942	102	3,688,167 : 3,678,673	200 205	: 3,683,24 : 3,686,5
	3,704,376 3,705,309		3,654,530 3,657,612		3,657,644 3,668,551		3,679,942	111	: 3,638,718	207R	: 3,678,3
	3,706,920		3,665,266		3,673,305		3,679,950		3,643,149	207	: 3,636,4
235P	: 3,648,130		3,667,008	2400	3,691,841		3,681,828 3,683,469	114	: 3,676,720 : 3,694,679	209	: 3,665,2 : 3,634,7
	3,656,028 3,675,088		3,670,219 3,675,092	249D	: 3,681,664 3,693,058		3,686,535	116	: 3,652,955	218	: 3,673,4
235Q	; 3,641,372		3,683,242		3,701,932		3,688,361	1	3,681,626	220R	: 3,633,0
	3,693,048		3,684,933	249R	: 3,639,816		3,694,709 3,695,954	118	: 3,684,904 3,694,713	220	3,673,4 ; 3,679,9
235R	3,700,977 : 3,633,052		3,693,056 3,694,708		3,644,822 3,646,413	262AE	: 3,662,217	119	; 3,678,308	221E	: 3,657,6
2.7.11	3,634,204		3,702,955		3,659,165		3,665,248		3,707,338		3,663,8
	3,636,418	226	3,704,398		3,686,608		3,675,096 3,680,281	122	: 3,649,893 : 3,646,750	221H	3,662,24 3,695,0
	3,636,419 3,639,812	235	: 3,633,078 3,633,271	249T	3,702,957 ; 3,639,816		3,702,526	127	3,659,968	221R	: 3,688,1
	3,651,349		3,634,702		3,675,093	262A	: 3,632,201		3,673,475	221	: 3,675,10
	3,653,988		3,634,727		3,679,940		3,646,351 3,649,116		3,678,681 3,694,679	223	3,678,3 : 3,640,4
	3,654,498 3,654,499		3,634,738 3,634,786		3,691,434 3,706,948		3,649,830	128	: 3,649,893		3,697,8
	3,656,030		3,634,787	249	: 3,683,307		3,651,323		3,652,955	224R	: 3,686,5
	3,657,614		3,635,772		3,686,593		3,656,021		3,654,804 3,670,265	225R	: 3,633,0 3,663,8
	3,660,697 3,660,732		3,635,774 3,636,397		3,688,226 3,701,009		3,660,656 3,665,181		3,681,661		3,673,4
	3,662,356		3,636,420	250	: 3,646,413		3,670,203		3,681,669		3,675,1
	3,664,893		3,636,471	1	3,671,822		3,671,806	129	3,699,762 : 3,670,223		3,688,1 3,697,7
	3,664,896 3,666,567		3,636,619 3,638,042	251	3,683,402 : 3,675,093		3,684,364 3,699,335	129	3,675,055		3,697,8
	3,666,573		3,639,811	2.71	3,679,940		3,699,388		3,693,343	225	: 3,649,8
	3,673,012		3,644,850		3,688,226	262R	: 3,662,169 3,695,001	130	: 3,641,761 3,668,442	227	3,697,8
	3,676,230 3,676,715		3,646,390 3,647,580	253	3,700,983 : 3,668,672		3,699,387		3,673,475		3,634,7

T ASS 1	318—Con.		3,679,953		3,643,149		3,666,990		3,691,901	609	: 3,639,8
LASS .			3,681,669		3,648,151	_	3,695,054		3,692,413		3,699,9
	3,639,818 3,643,142		3,683,248 3,686,548		3,649,895 3,656,039	474	: Re.27,393 3,660,718		3,700,992	610	: 3,636,3
	3,646,416		3,694,725		3,659,187	475	: 3,698,203	578	3,704,373 : 3,688,642		3,656,0 3,670,2
	3,649,894		3,696,277		3,660,738	480	: 3,644,814	580	: 3,636,324		3,686,5
	3,652,924		3,697,840		3,665,286		3,699,421		3,665,281		3,693,0
	3,657,619		3,704,402		3,670,224	483	: 3,660,909	581	: 3,691,978		3,696,2
	3,657,620 3,657,621		3,706,019 3,706,924		3,673,479 3,678,360	484	: 3,640,085 3,700,914	582	3,705,387 : 3,691,978	611	3,698,8
	3,662,247	257	: 3,643,147		3,683,252	486	: 3,681,541	302	3,697,848	011	: 3,673,3 3,694,6
	3,663,876		3,654,541		3,684,940		3,701,905	584	: 3,666,213		3,698,8
	3,667,017		3,675,097		3,701,935	487	: 3,681,671		3,682,417	612	: 3,652,9
	3,671,830		3,684,945		3,705,337	489	: 3,656,040		3,688,175		3,668,4
	3,675,099 3,675,100	266 269	: 3,651,332 : 3,636,422	347 349	: 3,651,368 : 3,638,090	1	3,660,840 3,674,094	585	: 3,686,555	615	: 3,655,9
	3,678,355	276	: 3,643,144	354	: 3,643,143	}	3,676,723	586 587	: 3,636,324 : 3,638,751		3,665,2 3,699,9
	3,680,760	280	: 3,641,409		3,651,368	490	: 3,651,402	307	3,669,205	616	: 3,632,2
	3,681,675	282	: 3,636,427	361	: 3,693,063	492	: 3,668,502		3,669,206		3,648,0
	3,681,676		3,667,651	364	: 3,633,084		3,697,820		3,669,207		3,662,2
	3,683,250 3,686,548	286	3,688,054 : 3,648,140	369	: 3,636,427	500	: 3,641,408		3,669,208		3,668,4
	3,688,170	280	3,651,389	373	3,700,990 : 3,649,894	502	: 3,643,143 3,651,368		3,669,209 3,702,149	617	3,683,2 : 3,686,5
	3,688,171		3,667,651	3,3	3,694,721	506	: 3,656,039	588	: 3,670,227	017	3,699,5
	3,691,438		3,689,814		3,706,021		3,660,738		3,676,648	618	: 3,660,7
	3,694,714		3,699,411	375	: 3,651,388	507	: 3,656,039		3,685,478		3,673,5
	3,696,278	288	: 3,654,535		3,656,039	1	3,660,738		3,691,978	619	: 3,633,8
	3,696,281 3,696,311	289	: 3,688,170 3,697,841		3,660,738	513	: 3,633,083	***	3,695,205		3,639,8
	3,697,839	290	: 3,697,841		3,678,353 3,687,235	531 547	: 3,643,143 : 3,641,263	589	: 3,636,324 3,673,977	620	3,644,7 : 3,686,5
	3,697,841	293	: 3,641,409		3,694,722	347	3,697,846	590	: 3,662,246	621	: 3,656,0
	3,697,863	-	3,684,945	376	: 3,657,625	548	: 3,697,846		3,665,172	52.	3,658,
	3,701,001		3,688,176		3,688,169	549	: 3,649,896	591	: 3,638,092		3,673,
29	: 3,643,142		3,689,815		3,688,171	558	: 3,668,414		3,648,032	623	: 3,656,
	3,654,385 3,675,100	296	3,699,417	377	3,699,419	561	: 3,633,086		3,652,866	624	: 3,701,
	3,683,250	290	: 3,656,039 3,660,738	377	: 3,633,084 : 3,675,099		3,634,664 3,644,719		3,655,992		3,702,
30	: 3,641,408	297	: 3,644,811	379	: 3,651,390		3,655,954		3,662,275 3,662,276	625	3,704, : 3,633,
	3,649,894	300	: 3,639,821	380	: 3,689,812		3,657,524		3,665,172	023	3,691,
	3,659,168		3,684,937		3,697,845		3,665,493		3,668,379		3,707,
	3,660,739	20.5	3,694,715	382	: 3,665,272		3,668,494		3,694,633	626	: 3,668,
	3,662,247 3,665,498	305	: 3,641,410 3,643,143	383	3,700,990		3,671,727	502	3,696,282	627	: 3,707,
	3,670,224		3,651,368	397	: 3,654,481 : 3,701,935		3,684,873 3,700,379	593 594	: 3,688,642 : 3,654,446	628 629	; 3,693,0 ; 3,639,0
	3,670,235		3,667,020	399	: 3,697,863	[	3,701,889	394	3,668,500	029	3,659,
	3,670,237		3,668,490	400	: 3,706,020	562	: 3,641,326		3,668,503		3,679,
	3,678,355	306	: 3,639,754	415	: 3,667,015		3,681,773		3,676,652	631	: 3,659,
	3,684,935	308	: 3,649,897		3,706,923		3,699,421	595	: 3,662,242	632	: 3,671,
	3,688,171	309	3,697,844	416	: 3,670,237	563	: 3,669,207		3,673,328		3,672,
	3,689,813 3,691,438	312	: 3,655,950 : 3,665,438	418 419	: 3,646,415 : 3,646,415		3,688,099 3,707,663	597	3,686,547 : 3,649,899	634	3,705, : 3,646,
	3,694,718	313	: 3,634,776	430	: 3,646,415	564	: 3,665,172	599	: 3,665,500	034	3,672,
	3,696,278		3,654,553	431	: 3,670,237		3,670,148		3,674,009	635	: 3,633,0
	3,697,843		3,659,187	439	: 3,659,177		3,679,156		3,706,923		3,643,0
	3,700,986		3,660,752		3,662,238		3,686,493	600	: 3,633,012		3,701,9
	3,700,987	314	: 3,634,776 3,654,479		3,667,011	544	3,688,099		3,633,087	636	: 3,667,0
	3,700,988 3,700,989		3,655,950		3,667,018 3,678,358	566	: 3,665,493 3,686,568		3,697,979 3,700,993	637	: 3,636, 3,646,
	3,702,429		3,694,716		3,688,172	567	: 3,671,827	601	: 3,634,662		3,654,
	3,703,672		3,702,382		3,696,277	568	: 3,634,660		3,646,418	640	: 3,633,
	3,704,403	210	3,705,840		3,706,019		3,634,662		3,673,393		3,634,
1	: 3,636,423	318	; 3,654,479	440	: 3,699,351		3,641,535		3,674,993		3,634,
	3,638,088 3,639,820	325	3,694,716 : 3,660,703	441	3,702,959 : 3,668,491		3,672,834 3,689,892		3,689,820 3,697,779		3,644, 3,651,
	3,641,408	326	: 3,663,877	442	: 3,644,817		3,699,304	602	: 3,670,228		3,665,
	3,644,721	327	: 3,634,745		3,659,175	569	: 3,644,813		3,689,820		3,669,
	3,659,168		3,657,624		3,662,245	1	3,653,161	603	: 3,639,823		3,697,
	3,662,247		3,663,878		3,665,284	ŀ	3,665,170		3,641,535		3,705,
	3,665,273 3,667,016		3,667,019 3,679,954	443	3,683,246		3,672,834		3,643,146	645	: 3,660,
	3,668,489		3,689,816	44.5	: 3,641,613 3,649,898		3,676,651 3,681,773		3,644,720 3,644,815	647	; 3,636, 3,646,
	3,670,224		3,691,440		3,686,508		3,684,877		3,646,890		3,705,
	3,675,100		3,694,720	444	: 3,679,951		3,701,220		3,649,899	648	: 3,661,
	3,678,355	329	: 3,665,276		3,689,817		3,701,888		3,651,392		3,702,
	3,684,935	220	3,678,351	447	3,644,811	570	: 3,634,662		3,657,627	649	: 3,633,
	3,688,171 3,689,813	330 331	: 3,662,240 : 3,663,878	452	3,675,101 : 3,631,685		3,685,375 3,701,888		3,665,279	651	3,691,
	3,691,438	2.71	3,665,274	454	: 3,660,718	571	: 3,633,013		3,665,280 3,668,377	653	: 3,661, : 3,636,
	3,694,714		3,667,019	456	: 3,678,231		3,646,839		3,668,500	000	3,657,
	3,694,718		3,671,835	460	: 3,681,661		3,656,377		3,671,839		3,684,
	3,697,843		3,706,021	466	: 3,635,390		3,657,525		3,673,393		3,693,
	3,700,986	332	: 3,657,623		3,648,140		3,665,493		3,675,107	654	: 3,636,
	3,700,987 3,700,989		3,671,835 3,704,556		3,651,389 3,676,723		3,668,377 3,675,517		3,686,469 3,686,487		3,646, 3,701,
	3,702,429		3,707,660		3,678,623		3,681,773		3,686,547	656	; 3,684,
	3,703,672	333	: 3,696,288		3,689,814		3,684,873		3,686,556	657	: 3,689,
	3,704,403	334	: 3,671,838	467	: 3,648,139		3,691,357		3,691,357	659	: 3,705,
7	3,707,659	335	: 3,633,420		3,660,740		3,698,268	604	: 3,643,073	660	: 3,668,
7	3,667,012	337	3,699,418		3,662,243	572	: 3,641,849		3,644,892		3,673,
0	3,699,416 : 3,657,622	341	; 3,651,368 ; 3,636,424		3,673,482 3,681,541		3,646,419 3,685,022		3,668,503 3,670,228	661	: 3,641, 3,646,
1	3,683,251	1	3,644,807		3,683,294		3,704,641	605	: 3,662,242		3,648,
13	3,697,838		3,665,286		3,701,905	573	: 3,633,013	00.	3,671,728		3,662,
5	: 3,668,491		3,668,492	468	: 3,654,536		3,634,667		3,686,487		3,666,
1	: 3,656,038		3,668,560		3,668,496	ļ	3,656,124		3,686,556		3,668,
	3,673,481		3,670,237	469	: 3,675,751		3,701,890	607	: 3,669,206		3,673,
52 54	: 3,678,357		3,681,620	470	3,682,283	574	3,703,327	608	: 3,657,628		3,701,
	: 3,634,743 3,639,819		3,683,253 3,686,549	470 471	: 3,659,172 : 3,657,618	574	: 3,633,011 3,633,087		3,663,880 3,669,205		3,705, 3,706,9
	3,643,140		3,689,818	472	: 3,643,145		3,668,498		3,669,207	662	: 3,657,6
	3,644,765		3,700,987	712	3,668,497		3,701,888		3,669,208	002	3,678,
	3,644,807	342	: 3,683,246		3,693,047	576	3,646,309		3,669,209		3,683,4
	3,648,137	343	: 3,641,409		3,694,717	577	: 3,639,767		3,676,650	663	: 3,632,3
	3,667,011 3,678,352	345	: 3,633,376	473	: 3,646,396		3,651,392		3,683,345		3,653,0
			3,636,422		3,660,718		3,686,504		3,686,547		3,694,

CLASS 3	118—Con.	6	: 3,668,418		3,694,764 3,697,854		3,663,940 3,667,027		3,665,286 3,667,021		3,699,353 3,700,912
	3,697,849	7	3,707,664 : 3,694,729	5	: 3,641,419		3,668,508		3,675,110		3,705,290
	3,700,994	8	: 3,683,258		3,648,147		3,670,226		3,681,675 3,683,263		3,705,992 3,707,665
	3,700,995 3,704,405	11 13	: 3,688,177 : 3,689,776		3,652,874 3,657,633		3,671,804 3,671,852		3,683,264		3,707,666
664	: 3,644,892	14	3,700,997		3,659,168		3,679,959		3,683,267	69W	3,707,667 : 3,638,141
666	: 3,663,881	15	: 3,646,422		3,668,493 3,670,232		3,684,942 3,697,851		3,684,936 3,694,727	69 W	3,646,357
668	3,697,871 ; 3,668,401		3,654,538 3,689,776		3,671,836		3,697,853		3,694,730	69	: 3,634,698
671	; 3,704,406		3,696,283		3,675,110		3,697,854		3,697,845 3,701,939		3,634,768 3,638,101
	3,704,407	16	: 3,694,729		3,679,959 3,683,260		3,701,937 3,702,434		3,703,676		3,638,126
672 674	: 3,686,557 : 3,662,243	20	: 3,681,673 3,683,256		3,683,264	19	: 3,644,820		3,705,341		3,662,294
0/4	3,674,094	21	: 3,683,258		3,684,935		3,651,393	460	3,707,668		3,678,367 3,683,298
675	: 3,644,027		3,700,997 : 3,660,748		3,684,936 3,688,182		3,663,940 3,668,505	45R	: 3,633,092 3,634,701		3,684,935
	3,644,816 3,689,822	23	3,660,748		3,694,718		3,675,158		3,636,430		
	3,707,305	25	: 3,644,873		3,697,843		3,675,159		3,636,432	CL	ASS 322
676	: 3,644,816		3,654,538		3,701,938		3,683,264		3,638,095 3,648,150	DIG.2	: 3,652,920
	3,665,536 3,702,431		3,659,180 3,665,285		3,704,403 3,705,340		3,686,558		3,649,906		3,673,48
578	: 3,639,824	32	: 3,660,748		3,707,669		3,691,449		3,656,046	l 2	: 3,656,04
	3,641,414	3.5	: 3,652,915	7	: 3,636,423	20	3,701,937 : 3,656,052		3,657,631 3,659,185	2	: 3,662,28: 3,665,22
	3,670,228 3,686,557		3,652,917 3,683,259		3,679,978 3,707,665	21	: 3,697,858		3,660,749	3	: 3,678,33
	3,697,871	36	: 3,681,673		3,707,666	24	: 3,646,423		3,660,751	9	: 3,679,96
	3,702,149		3,691,397		3,707,667	25	: 3,651,393		3,662,249 3,663,940	20	3,639,82
681	: 3,639,824	38 39	: 3,681,673 : 3,652,915	8CD 8C	: 3,646,363 : 3,646,400		3,654,546 3,659,185		3,667,027	24	: 3,634,75
	3,646,421 3,652,912	39	3,659,181	0.0	3,646,424		3,679,962		3,668,509		3,652,92
	3,652,913		3,666,961	8R	: 3,648,116		3,683,260		3,671,804 3,676,763		3,656,04 3,662,25
	3,673,484		3,666,962 3,667,026	8	3,701,002 : 3,646,427		3,684,942 3,697,851		3,697,852		3,662,25
	3,673,512 3,679,957		3,667,026	Ü	3,657,566		3,697,855		3,697,855	25	: 3,652,92
	3,684,940		3,688,177	9A	: 3,648,149	26	: 3,648,149		3,697,858 3,699,424		3,656,04 3,662,25
	3,686,557		3,699,422		3,662,247 3,694,718		3,694,726 3,702,962		3,699,424		3,662,25
684	3,702,149 ; 3,704,406	40	3,703,675 : 3,646,354		3,704,403	27MS	: 3,638,094		3,702,963		3,663,94
004	3,704,407	40	3,652,916	9R	: 3,638,094		3,657,633	450	3,706,925		3,673,48 3,702,96
685	: 3,643,146		3,667,025	9	3,641,417		3,660,750 3,671,846	45S	: 3,648,147 3,665,289		3,705,33
	3,644,027 3,644,812		3,671,843 3,672,999	9	3,688,179		3,699,425		3,684,936	27	3,663,94
	3,644,815		3,686,530	10	: 3,652,958		3,707,682	45	: 3,638,097	20	3,673,48
	3,652,909		3,696,286		3,691,439	27R	: 3,641,356 3,657,632		3,671,845 3,688,182	28	: 3,634,75 3,643,15
	3,660,746 3,673,484	41	: 3,694,731 : 3,660,748	11	: Re.27,312 3,643,130		3,662,248		3,694,714		3,660,75
	3,683,254	43	3,676,770		3,657,631		3,662,250		3,699,413		3,663,94
	3,697,847		3,680,072		3,657,632		3,675,110	46	3,699,419 : 3,691,412		3,663,94 3,665,50
687	: 3,657,630		3,691,448 3,700,997		3,659,185 3,660,724		3,678,365 3,684,943	47	: 3,636,433		3,668,50
689	3,660,745 : 3,704,406	46	: 3,652,915		3,660,751		3,686,559		3,643,150		3,670,22
0.07	3,704,407		3,683,256		3,663,940		3,689,823 3,694,728		3,648,062 3,663,941		3,683,25 3,683,26
690	: 3,705,344		3,683,257 3,693,068		3,670,234 3,673,464		3,701,938		3,663,943		3,701,00
691 693	: 3,705,344 : 3,636,428	48	: 3,654,538		3,676,762	27	: 3,641,419		3,668,508	ì	3,705,72
695	: 3,691,447		3,659,183		3,679,964		3,643,149		3,670,232 3,671,836	29	: 3,659,67 3,675,11
696	: 3,636,429		3,660,759		3,684,936 3,686,558		3,651,393 3,652,919		3,673,487		3,683,24
	3,654,882 3,671,826		3,676,770 3,680,072		3,686,559		3,654,541		3,683,261		3,694,73
	3,689,931		3,702,433		3,697,852		3,659,190		3,683,262	31	: 3,662,25 3,662,25
	3,699,413		3,707,664		3,697,853 3,697,854		3,660,672 3,668,507		3,688,179 3,688,180		3,675,11
	3,700,995	59	: 3,646,422 3,694,731		3,701,937		3,675,037		3,699,399	32	: 3,639,82
c	LASS 320		3,697,850	12	: 3,646,398		3,676,762		3,699,426		3,643,13 3,659,63
		60	: 3,651,393		3,697,853 3,697,855		3,697,717 3,697,857		3,700,999 3,705,290		3,662,25
1	: 3,634,671 3,636,406	61	: 3,646,422 3,656,044		3,701,938		3,707,659	49	: 3,646,363		3,675,11
	3,638,007		3,670,229	13	: 3,636,431		3,707,668		3,653,016	33	: 3,656,05
	3,638,035		3,689,826		3,648,148	70	3,707,669 : 3,668,514	52 57	: 3,686,558 : 3,671,901		3,663,94 3,673,48
	3,643,105	64	: 3,665,501 : 3,668,504		3,651,393 3,681,676	28	3,694,731	51	3,684,956	36	: 3,636,43
	3,643,129 3,643,479	0.0	3,671,851		3,693,047	31	: 3,665,502	59	: 3,668,507	38	: 3,675,1
	3,649,913	71	: 3,633,090	14	: 3,657,631	36	: 3,638,097	60	: 3,652,439 3,665,508	39	3,701,55 : 3,659,18
	3,656,046		1 486 321		3,670,234 3,678,368	38	3,648,149 : 3,641,356		3,678,367	40	: 3,675,1
	3,656,052 3,659,190	0	CLASS 321		3,679,964	20	3,648,148	61	: 3,638,101	47	: 3,675,1
	3,661,428	DIG.1	: 3,638,094		3,697,857		3,668,413		3,641,418	51 58	: 3,671,7 : 3,656,0
	3,666,964		3,652,918	1.0	3,701,937 : 3,634,767		3,683,261 3,683,262		3,679,978 3,706,940	59	: 3,636,0
	3,673,485 3,676,609		3,697,716 3,704,403	15	3,638,044	40	: 3,648,148	66	: 3,636,423	1	3,662,2
	3,676,661	2	: 3,638,096		3,648,059	_	3,659,186		3,641,417		3,676,7
	3,679,991		3,641,422		3,662,185		3,683,261		3,668,489 3,681,676	60	3,702,9 : 3,652,9
	3,681,585		3,641,424		3,678,365 3,696,253		3,683,262 3,684,945	68	: 3,654,546	61	: 3,639,8
	3,683,270 3,691,298		3,644,820 3,648,147		3,701,022		3,686,558		3,671,901	62	: 3,676,7
	3,692,401		3,648,152		3,702,963	43	: 3,659,119	69NL	: 3,646,357	63 73	: 3,649,9 : 3,649,9
	3,694,668		3,652,958	16	: 3,660,751 3,671,844		3,665,221 3,665,286		3,662,287 3,696,312	/3	3,656,0
	3,699,426 3,700,968		3,659,186 3,660,724		3,671,844		3,699,399	69R	: 3,639,774		3,656,0
	3,700,988	Į.	3,660,753	18	: 3,634,748		3,702,969		3,639,775		3,659,1
	3,702,405	1	3,663,944		3,636,430	44	; 3,646,364 3,681,656		3,639,776 3,641,417		3,663,9 3,671,8
	3,702,470		3,665,291		3,636,434 3,639,818	45ER	: 3,663,940		3.641.418		3,673,4
	3,703,661 3,704,393		3,670,234 3,671,842		3,639,826		3,671,845		3,659,168		3,673,4
	3,705,391		3,671,853		3,641,419	45C	: 3,634,728		3,665,205		3,683,2
	3,706,313		3,673,485		3,643,149		3,641,421 3,646,398		3,665,206 3,668,420	75	3,697,8 : 3,673,4
2	: 3,641,336		3,675,115 3,676,768		3,643,150 3,646,423		3,648,151		3,676,695		3,697,8
	3,644,873 3,650,202		3,679,962		3,649,906		3,656,039		3,678,395	83	: 3,659,1
	3,654,426		3,688,180		3,656,051		3,656,047		3,679,907 3,679,978	84 87	: 3,649,9 : 3,652,9
,	3,694,729		3,691,412 3,702,434		3,657,631 3,659,184		3,657,634 3,659,119		3,684,893	67	3,663,9
3	: 3,641,336 : 3,641,336		3,702,434		3,660,749		3,660,738		3,686,558	88	: 3,649,9
	: 3,673,485	4	: 3,683,260		3,660,750	1	3,663,942		3,688,124		3,665,5

CLASS 3	322Con.	22SC	3,702,434 : 3,632,199		3,686,557	66	: 3,647,988	CLA	ASS 324		3,690,146
90	: 3,649,903	2230	3,638,087		3,694,662 3,696,288		3,654,546 3,694,659	DIG.1	; 3,694,741	34MC 34PS	3,688,283 : 3,688,187
	3,702,965		3,641,740		3,697,860	68	: 3,643,152	.5E	: 3,702,831	34TA	
91	3,633,090		3,643,149		3,699,352	""	3,667,029	.5F	: 3,667,066	34TE	: 3,696,679
	3,641,377		3,645,620		3,704,381	1	3,668,510		3,675,067	34TK	: 3,662,576
	3,660,752		3,646,439	34	: 3,652,924		3,668,520		3,681,602		3,665,743
	3,663,947		3,648,437		3,667,030		3,691,426	.5R	: 3,662,261		3,670,568
93	3,673,489 : 3,660,752		3,649,849 3,656,006		3,668,434 3,676,766	69	: 3,644,864		3,673,107		3,699,48
93	3,663,947		3,656,051		3,681,678		3,649,905		3,696,312		3,704,41
	3,676,765		3,656,052		3,691,452		3,651,379 3,673,538	.5	3,702,972	34D	: 3,665,296
	3,702,965		3,663,943		3,693,069		3,686,517	.5	: 3,639,738 3,643,181	34R	3,673,584
94	: 3,636,434		3,665,219	35	: 3,675,111		3,697,863		3,657,147	34 K	: 3,655,959 3,658,05
99	: 3,673,489		3,665,286	36	: 3,639,822	70	: 3,700,967		3,674,998	34	: 3,634,799
	3,701,000		3,670,226		3,683,250	74	: 3,668,478	1	: 3,662,260		3,675,76
00	: 3,633,106		3,675,040	37	: 3,646,439		3,676,807	3	: 3,653,050		3,686,56
			3,675,111		3,684,947		3,688,010	4	: 3,636,435		3,696,226
CL.	ASS 323		3,675,115	38	: 3,633,094		3,693,058		3,644,825		3,697,996
IG.1	: 3,638,103		3,675,116		3,633,095		3,702,405		3,663,953	37	: 3,636,44
10.1	3,641,422		3,676,766 3,681,678		3,638,102	75E	: 3,654,545	_	3,665,466		3,676,959
	3,641,424		3,684,919		3,638,103 3,641,422	75F	3,700,999	5	: 3,638,484		3,693,075
	3,643,149		3,686,560		3,641,423	/35	: Re.27,458	,	3,679,978	40	: 3,700,10
	3,656,052		3,691,404		3,641,424		3,634,751 3,653,023	6	: 3,665,466 3,690,164	41	3,703,951
	3,660,753		3,693,069		3,649,905	l	3,681,625	7	: 3,679,978	41	: 3,636,470 3,638,238
	3,662,228		3,701,939		3,649,906	75H	: 3,650,154	8	: 3,639,828		3,652,921
	3,663,949	22R	: 3,681,672		3,652,919		3,651,696		3,644,825		3,659,194
	3,665,291	22T	: 3,638,102		3,652,922	1	3,680,384	9	: 3,660,754		3,665,449
	3,670,230		3,641,267		3,659,143		3,683,671		3,679,978		3,672,270
	3,670,233		3,641,422		3,660,753		3,688,581		3,701,940		3,697,97
	3,671,853		3,641,424		3,665,291	75 <b>J</b>	: 3,639,832	10	: 3,638,105	43R	: 3,638,074
	3,675,115 3,697,856		3,643,153		3,671,853	75M	: 3,639,832		3,638,106		3,646,813
1	: 3,651,347		3,646,392 3,651,333		3,697,860	75N	: 3,651,696		3,648,278		3,649,908
4	: 3,644,751		3,652,919		3,697,861 3,701,939	!	3,652,921	11	: 3,701,006		3,657,927
•	3,651,347		3,652,922		3,702,434	Į	3,654,545		3,705,979		3,670,239
	3,651,753		3,659,189	40	: 3,634,751	}	3,683,671 3,699,427	15	; 3,667,289 3,668,519	43	3,686,581
	3,681,623		3,660,672	40	3,639,824	75S	: 3,671,809		3,693,148	43	: 3,633,720
	3,691,426		3,665,253		3,659,189	76	: 3,646,402	16S	: 3,650,149		3,639,828 3,649,931
	3,693,043		3,665,291		3,675,046		3,691,435	16T	: 3,650,149		3,665,511
	3,699,352		3,667,030		3,678,370		3,693,117	17	: 3,665,294		3,696,218
_	3,704,381		3,668,434		3,684,947	78	: 3,668,600		3,694,733	44	: 3,673,494
7	: 3,681,660		3,668,488		3,702,967	79	: 3,654,547	19	: 3,650,149	45	: 3,660,696
8	: 3,636,386		3,670,233	41	: 3,651,371		3,676,807		3,665,294		3,661,089
	3,639,773 3,646,428		3,671,804	43.5S	: 3,636,355	80	: 3,638,162	20CR	: 3,657,550		3,665,366
	3,660,672		3,671,852 3,671,853		3,651,375		3,679,967	***	3,697,674		3,666,080
	3,670,230		3,673,487		3,684,898 3,700,925	81	: 3,634,757 3,654,546	20R	: 3,701,942		3,667,042
	3,678,371		3,675,114	43.5	: 3,652,824		3,667,029	28CB 28R	: 3,646,438 : 3,646,438	46	: 3,649,912
	3,681,660		3,675,115	15.5	3,691,495		3,686,560	201	3,706,033		3,657,686 3,668,596
	3,686,560		3,675,158		3,691,496	82	: 3,663,828	28	: 3,678,372		3,688,172
9	: 3,637,971		3,675,159		3,706,060	8.5	: 3,651,376		3,694,912		3,689,836
	3,641,393		3,676,800	44F	: 3,667,029	89AG	: 3,675,119	29	: 3,649,472		3,691,502
	3,651,753		3,678,370		3,696,287	89TC	: 3,675,119		3,649,473		3,693,085
	3,654,518		3,681,623	44R	: 3,654,483		3,688,181		3,649,504		3,696,290
	3,656,025		3,683,270	45	: 3,652,923	89A	: 3,639,723		3,652,427	51	: 3,636,448
	3,657,728 3,666,993		3,691,298		3,689,827	000	3,688,181		3,654,113		3,643,157
	3,668,495		3,696,288 3,697,860		3,690,739 3,700,925	89C 89P	: 3,697,855		3,661,748		3,646,368
	3,671,810		3,697,861	47	: 3,652,925	89T	: 3,651,376 : 3,675,119		3,663,409		3,646,438
	3,675,122		3,697,862	48	: 3,648,149	89	: 3,683,260		3,666,652 3,668,099		3,656,136
	3,676,768		3,699,352	***	3,652,824	91	: 3,671,901		3,672,800		3,657,714 3,663,939
	3,678,370		3,701,004		3,652,925	92	: 3,671,810		3,677,083		3,665,303
	3,679,961		3,702,434		3,663,828	93	: 3,639,827		3,689,393		3,665,504
	3,683,270		3,702,946		3,671,901		3,659,163		3,696,019		3,667,034
	3,684,924		3,703,678		3,678,371		3,660,838		3,700,568		3,670,245
_	3,691,426		3,703,679		3,681,679		3,673,516	29.5	: 3,648,581		3,671,809
5	: 3,639,773		3,705,333		3,684,948		3,678,374		3,663,938		3,673,588
-	3,641,392		3,705,721		3,694,726		3,693,058		3,665,703		3,676,739
7	: 3,641,422	227	3,707,635	49	: 3,678,372		3,693,117		3,670,246		3,678,377
	3,662,216 3,663,943	22Z	3,634,751		3,691,495	94H	3,702,957	20.4	3,680,072		3,678,379
	3,679,961		3,701,004	50	3,706,060 : 3,668,512	7411	: 3,633,145 3,636,370	30A 30B	: 3,657,640		3,680,923
	3,696,287	22	: 3,634,734	51	: 3,662,603		3,657,685	500	3,645,802		3,689,920 3,693,784
	3,697,851	-	3,646,436		3,705,343		3,657,686		3,705,477		3,696,367
	3,697,856		3,666,906	56	: 3,649,904		3,657,687	30R	: 3,660,034		3,696,679
	3,702,967		3,671,931		3,659,191		3,660,795		3,661,748		3,699,392
8	: 3,663,942		3,688,250		3,688,181		3,662,315		3,662,256		3,699,438
	3,665,216	2.3	: 3,643,405		3,697,855		3,668,596		3,669,868		3,702,966
9	: 3,633,094		3,646,428	57	: 3,663,949		3,676,819		3,677,071		3,705,347
	3,633,095		3,675,114		3,673,491		3,676,828		3,677,925		3,705,349
	3,639,824		3,703,678	60	: 3,654,546		3,680,013		3,678,375	52	: 3,639,703
	3,641,423	24	: 3,633,094		3,659,191		3,680,026		3,689,833		3,659,406
	3,648,153 3,651,347		3,633,095		3,675,111		3,681,733		3,699,559		3,668,625
	3,662,216		3,646,423 3,646,439		3,679,962		3,681,736	30	: 3,635,213		3,675,315
	3,679,961		3,648,151		3,679,966 3,683,269		3,684,997 3,691,502		3,645,669		3,686,531
	3,681,581		3,649,905		3,686,561	94R	: 3,652,921		3,649,205		3,691,519
	3,686,557		3,654,541		3,700,967	94K	: 3,678,485		3,649,504 3,652,223	53	3,701,927 : 3,634,680
0	: 3,641,422		3,662,216	61	: 3,644,986	96	: 3,679,967		3,658,478	54	: 3,639,831
	3,643,151		3,663,943		3,652,923	/	3,688,183		3,660,754	54	3,644,662
	3,651,393		3,668,515		3,662,254	100	: 3,693,027		3,664,306		3,648,282
	3,671,931		3,670,237		3,675,111	101	3,699,425		3,666,652		3,657,602
	3,676,768		3,675,040		3,681,679	104	: 3,663,948		3,672,843		3,663,815
	3,678,370		3,676,766		3,684,948	109	: 3,667,031		3,681,255		3,684,951
	3,694,662		3,684,919		3,684,978	114	: 3,690,739		3,695,230		3,689,311
	3,697,862		3,686,557	62	: 3,638,097	120	: 3,667,031	32	: 3,667,036		3,694,587
1	: 3,660,752		3,691,452		3,665,292		3,690,739		3,679,973		3,707,673
	3,663,947		3,697,859		3,668,512	122	: 3,694,567		3,694,743		3,707,674
	3,671,849 3,675,074		3,697,863		3,678,371		3,705,344	33	3,649,473	57DE	: 3,706,931
			3,706,913		3,681,678	123	: 3,699,425		3,665,245	57FP	: 3,643,073
						125	: 3,694,567				
	3,676,670 3,693,027	25	3,639,773		3,684,949 3,689,827	128	: 3,703,680		3,675,072 3,679,973	57PS 57A	: 3,694,643 : 3,639,778

CLASS 3	24—Con.		3,706,381		3,639,738		3,659,210	114	: 3,689,835		3,701,077
	: 3,638,007	66	: 3,644,687 3,668,518	77A	; 3,634,688 3,659,060	83R	: 3,680,116 3,706,931	115	3,698,353	158P	3,702,423 ; 3,641,972
57B	3,683,671		3,696,291		3,668,380	83	; 3,641,817		3,648,579		3,648,169
57N	: 3,659,198	67	: 3,653,050		3,678,252	84	: 3,634,756 3,699,584		3,664,740 3,697,871		3,676,776 3,684,960
	3,683,282 3,692,987	68 69	: 3,643,540 : 3,648,267	77B	3,697,753 ; 3,641,442	8.5	: 3,665,471		3,706,499	158R	; 3,636,755
57Q	: 3,670,406	0,	3,659,269		3,641,445		3,675,136	116	; 3,683,343 ; 3,634,875		3,651,397 3,665,504
57R	: 3,673,503 3,675,120	70	3,706,048 : 3,634,792		3,665,512 3,676,565	86	: 3,651,377 3,705,344	117R	3,649,912		3,681,681
	3,688,206	71CP	: 3,648,158		3,693,076	87	: 3,639,850		3,652,935	158T	
	3,697,878		3,654,439	550	3,697,878	88 92	: 3,665,471 : 3,663,896		3,699,442 3,704,415		3,665,307 3,676,767
57Z 57	: 3,636,456 : 3,638,112		3,657,725 3,665,295	77C	; 3,641,438 3,641,515	92	3,705,310		3,706,032		3,702,967
37	3,651,403		3,686,486		3,643,126	94	: 3,634,834	118	: 3,654,483	158 160	: 3,657,555 : 3,691,524
	3,678,379		3,700,408 3,701,029	77D	3,656,097 : 3,656,096		3,638,120 3,649,879	119	: 3,648,062 3,657,649	161	: 3,640,586
	3,699,970 3,702,970		3,705,348	77E	: 3,641,445		3,679,976		3,694,741		3,649,083
58B	: 3,668,522	71EB	: 3,699,439		3,657,561		3,688,296 3,704,431	121R	3,701,022 : 3,653,027		3,650,575 3,659,269
	3,678,381 3,704,409	71NE 71PC	: 3,704,413 : 3,670,150		3,668,702 3,683,162		3,704,431	1218	3,662,373		3,659,907
58R	: 3,651,400	/110	3,698,926	77G	: 3,646,333		3,706,013	121	: 3,641,554		3,664,711
	3,693,076	71SN	: 3,695,848		3,662,161 3,663,807	95	: 3,646,440 3,653,045		3,656,053 3,673,325	162	3,691,524 : 3,636,703
58	3,693,095 : 3,675,124	71C	3,699,803 : 3,649,472		3,683,164		3,665,140	122	: 3,657,650		3,649,871
	3,676,808		3,649,492		3,696,808		3,667,040	<b>!</b>	3,680,071 3,694,749		3,652,137 3,656,815
50.51	3,697,902		3,660,249 3,661,750	77H	3,700,801 : 3,636,333		3,668,521 3,675,124		3,707,674	İ	3,662,251
58.5A 58.5C	: 3,684,952 : 3,636,752		3,661,751	7711	3,694,643		3,683,274	123R	; 3,649,911		3,679,894
	3,691,454	71E	: 3,656,056		3,702,393		3,693,078 3,693,084		3,652,934 3,667,041	163	: 3,673,400 3,675,199
59	3,703,825 : 3,652,930	71R	: 3,636,763 3,638,227	77K	: 3,638,006 3,688,101	1	3,701,011		3,683,275	1	3,691,524
39	3,670,243		3,649,473	77R	: 3,634,755	96	: 3,667,039	123	: 3,667,036	166	: 3,691,524
	3,670,406		3,658,479		3,656,096 3,675,485		3,680,071 3,681,691	125	3,694,741 : 3,706,034		3,701,015 3,706,035
60B 60C	: 3,639,832 : 3,665,570		3,665,302 3,678,380		3,701,091	Ì	3,705,310	126	3,654,483	167	: 3,659,780
	3,668,523		3,700,568		3,706,929		3,707,321		3,684,958	168	: 3,672,230 3,701,139
60R	: 3,663,955 3,688,206	71	: 3,638,677 3,648,160	77	; 3,652,953 3,674,998	97	3,707,329 : 3,635,541	127	3,694,744 : 3,657,650	169	: 3,693,073
60	: 3,649,488		3,652,427	78D	: 3,638,001		3,693,022	1	3,684,955	170	: 3,686,569
	3,652,929		3,661,148		3,663,885	98	; 3,653,013 3,673,432		3,694,747 3,701,003	173	; 3,651,500 : 3,651,901
	3,652,930 3,652,932		3,675,768 3,689,839		3,673,391 3,686,565		3,676,774		3,702,939	1	3,653,471
	3,657,602		3,699,319		3,689,747		3,696,378	1	3,702,966		3,673,496 3,680,379
61QS	; 3,701,009	72	3,707,134 : 3,638,110		3,691,524 3,696,293		3,702,401 3,702,939	130	: 3,633,202 3,648,579		3,683,354
61TK 61B	; 3,684,089 ; 3,639,832	72	3,676,769	78E	: 3,648,688	99D	: 3,634,852	1	3,665,305	175	: 3,675,199
	3,665,301		3,693,084		3,656,000		3,638,001 3,648,070	131	3,678,384 : 3,634,747		3,681,690 3,685,909
61M	: 3,661,724 3,688,309	72.5	: 3,639,833 3,644,828		3,689,778 3,697,781		3,649,826	132	: 3,634,761		3,689,157
61R	: 3,636,763		3,644,829		3,699,949	1	3,662,377		3,638,114		3,693,023
	3,651,505		3,644,877	78F 781	: 3,638,037 : 3,636,451		3,676,876 3,685,031		3,649,911 3,652,934		3,706,494 3,707,678
	3,669,627 3,670,243	1	3,648,169 3,649,954	78J	: 3,638,113		3,688,305		3,657,649	176	: 3,643,198
	3,672,205		3,662,260		3,675,643	ì	3,696,398		3,683,275	177	: 3,651,402 3,652,937
	3,678,374		3,684,960 3,693,087	ļ	3,704,414 3,706,035		3,696,403 3,703,001	133	3,691,461 : 3,639,833		3,662,251
	3,680,358 3,688,206		3,699,436	78Q	: 3,638,037		3,703,002		3,657,648		3,662,252
	3,695,112		3,699,501		3,659,269	99R	: 3,634,764 3,634,875		3,657,650 3,660,757	178	3,675,126 : 3,649,818
	3,700,408 3,706,980		3,699,503 3,702,439	1	3,686,565 3,693,081		3,663,955		3,667,037		3,675,030
61	: 3,635,082	73AT	: 3,636,450	78R	: 3,681,689		3,679,975		3,670,244 3,673,588	1	3,685,909 3,689,157
	3,665,209 3,675,768		3,641,428 3,651,315	785	3,691,524 : 3,703,717		3,686,570 3,699,442		3,676,740	179	: 3,656,059
	3,682,305		3,659,088	78Z	: 3,689,747	99	: 3,634,856		3,680,071		3,688,290
62B	: 3,683,671		3,692,987		3,699,949		3,664,744 3,678,505	İ	3,699,432 3,699,562	180	: 3,704,344 : 3,633,101
62C 62R	: 3,646,435		3,693,076 3,694,632	78 79D	: 3,646,330 : 3,641,447		3,704,417		3,700,919		3,641,321
021	3,655,041	73PC	: 3,651,315		3,673,391	100	: 3,653,059	134	: 3,641,509	1	3,670,565 3,676,696
	3,660,250		3,657,527 3,673,397	1	3,681,707 3,689,747	1	3,686,568 3,697,871	137 140D	: 3,689,837 : 3,698,237	186	: 3,663,885
62	3,686,926 : 3,636,440		3,684,960	ł	3,694,745	103P	: 3,641,587	140R	: 3,634,875	ļ	3,699,459
	3,642,008	73R	: 3,633,016		3,696,293		3,659,200	140	3,654,424 3,665,304	188	3,699,949 : 3,687,218
	3,651,399 3,651,401		3,636,438 3,651,315	}	3,701,951 3,706,049		3,681,601 3,701,011		3,671,952	189	: 3,706,036
	3,652,930	1	3,655,959	79R	: 3,636,446		3,703,337	1	3,696,366	834	: 3,681,687
	3,676,770 ; 3,676,774		3,665,504 3,673,397		3,641,438 3,656,097	103	: 3,634,663 : 3,675,988	142	3,707,673 : 3,675,125	1	CLASS 325
63 64	: 3,660,250		3,678,384		3,667,051	105	: 3,634,757	145	: 3,695,215		
	3,699,436		3,680,923	79	: 3,649,909		3,689,824 ; 3,641,439	146	: 3,636,447 : 3,662,265	1	; 3,636,344 3,636,452
65TC 65B	: 3,654,545 : 3,653,023		3,681,681 3,689,838	80	3,660,763 : 3,667,051	100	3,665,322	149	: 3,652,935	2	
0.70	3,683,671		3,696,296		3,700,304		3,671,860		3,665,302	١,	3,667,048
65M	: 3,688,309		3,699,810	81	; 3,638,037 3,670,243		3,671,953 3,689,824	151R	3,689,832 : 3,638,117	3	: 3,668,525 3,681,694
65P	3,657,640 3,669,062		3,702,437 3,704,363		3,699,434		3,694,746		3,671,862	4	: 3,634,627
	3,684,088		3,704,418	82	: 3,649,909		3,696,294 : 3,683,276	151 154PB	; 3,638,118 ; 3,637,286		3,634,628 3,641,274
65R	3,699,437 : 3,644,821	73	3,705,352 : 3,638,108	83A	3,699,441 ; 3,639,850		3,697,872	154	: 3,671,861		3,643,031
UJIK	3,652,427	"	3,651,399		3,651,402	108	: 3,699,441		3,698,353		3,646,441 3,649,764
	3,660,250		3,659,087		3,652,933 3,660,607		: 3,644,828 : 3,666,993	156	3,705,351 : 3,648,166		3,649,764 3,654,395
	3,665,302 3,670,243		3,662,219 3,665,299		3,680,118		3,683,102		3,659,457		3,667,043
	3,672,228		3,668,474	83D	: 3,634,838	111	: 3,641,509	1	3,665,308		3,683,116 3,683,279
	3,677,071		3,674,995 3,681,682		3,646,336 3,646,455		3,648,040 3,649,913		3,665,991 3,683,102		3,683,279
	3,680,028 3,689,393		3,699,438		3,651,416	·	3,664,740	158MG	: 3,662,265		3,691,559
	3,693,083	74	: 3,636,392		3,657,659	)	3,665,506		3,668,519 : 3,648,040	5	; 3,636,452 3,641,432
65	3,696,360 : 3,645,802		3,638,116 3,639,837		3,681,693 3,683,345		3,673,432 3,679,880		: 3,660,250		3,643,160
0.0	3,651,401		3,652,936		3,688,201	112	: 3,641,587		3,668,522		3,668,525
	3,654,579		3,653,037	U20	3,700,919		: 3,633,101 3,649,877		3,679,970 ; 3,648,220		3,691,463 3,706,996
	3,657,660 3,663,204	76R	3,701,944 : 3,700,867	83Q	: 3,633,117 3,641,445		3,673,607	1	3,652,974	6	: 3,668,525
	3,699,559				3,641,447		3,678,484		3,654,585	1	3,699,443

		,									
CLASS	325—Con.		3,686,631		3,701,024	111	. 3 642 162	154	. 2 662 269		3 ( 47 0 ( 7
CLASS	325—Con.		3,688,221		3,706,996	'''	: 3,643,162 3,651,405	134	: 3,662,268 3,665,315		3,647,967 3,654,564
7	: 3,643,160		3,699,566	52	: 3,659,094		3,665,312		3,680,119		3,656,064
	3,668,525		3,703,688		3,694,751		3,665,315	157	: 3,673,497		3,659,202
8	: 3,636,452		3,706,944	53	: 3,663,762		3,665,475	158	: 3,706,930		3,660,601
	3,636,453	38R	3,707,712		3,676,778		3,701,016	159	: 3,638,072		3,660,771
	3,656,132 3,705,385	38K	: 3,638,124 3,646,445	54	3,701,945 : 3,660,762	113	: 3,665,312		3,644,832		3,663,754
9	: 3,668,525		3,646,447	55	: 3,639,755		3,676,780 3,684,962		3,671,670 3,679,978	l	3,665,328 3,665,474
•	3,680,112		3,659,286		3,648,174		3,705,353		3,684,962		3,667,046
10	: 3,633,103		3,671,670		3,651,407	114	: 3,667,044		3,701,947	i	3,670,250
11	: 3,665,316	İ	3,678,388		3,662,267	115	: 3,641,252	161	: 3,643,162	}	3,674,934
	3,678,387		3,678,413		3,665,312		3,643,162		3,649,918		3,674,935
12	: 3,696,429 : 3,646,451		3,686,631 3,689,840		3,676,780 3,699,443	116	3,701,945 : 3,636,544	163	: 3,638,142		3,675,139
13	3,684,962		3,705,359		3,699,522	110	3,689,842		3,643,023 3,648,177		3,676,593 3,683,278
14	: 3,636,452		3,705,986		3,701,019	117	: 3,646,508		3,656,069		3,684,969
	3,639,817		3,706,929		3,701,945		3,646,515		3,659,048		3,697,881
	3,656,112		3,707,680		3,707,679		3,665,310		3,659,202		3,699,463
	3,675,128 3,678,387	38	: 3,636,477	56	: 3,633,107		3,665,312		3,659,226	321	3,647,967
	3,696,421		3,647,964 3,651,515		3,665,395 3,676,778		3,668,675 3,680,043		3,663,754	[	3,648,173 3,649,757
15	: 3,639,838		3,665,313		3,681,694		3,688,256		3,665,103 3,667,046		3,657,653
	3,650,444		3,671,960		3,689,841		3,703,714		3,668,562		3,669,511
	3,676,778		3,674,937		3,706,854	118	: 3,683,280		3,671,670		3,670,251
	3,689,885		3,678,503	57	: 3,639,755	119	: 3,633,106		3,683,278		3,686,443
1.0	3,701,945		3,679,977	58	: 3,639,838		3,649,917		3,697,892		3,705,359
16	; 3,644,883 3,646,508		3,691,464 3,697,977		3,641,433 3,646,580		3,651,405 3,668,527		3,699,479 3,701,020	322	: 3,678,396
	3,703,714	38.1	: 3,638,219		3,665,313	1	3,668,528		3,701,020		3,681,702 3,696,210
17R	: 3,696,422	40	: 3,678,413		3,683,279		3,697,886		3,706,945	323	: 3,646,265
17	: 3,662,267		3,689,841	59	: 3,662,268		3,701,016	164	: 3,641,538		3,646,461
2.	3,683,279	41	: 3,638,182	60	: 3,646,448	120	: 3,684,963		3,649,918		3,649,916
21	: 3,651,407 3,696,429		3,638,183 3,641,468		3,666,956	122	: 3,651,404	1	3,659,203		3,651,412
	3,696,429	1	3,641,468 3,646,448	1	3,669,511 3,689,841		3,663,935 3,681,708	166	: 3,633,106 3,659,203		3,655,289 3,665,321
22	: 3,646,508	1	3,646,517	1	3,691,467		3,706,928	169	: 3,633,092		3,665,321 3,671,867
	3,691,295	1	3,649,757		3,701,948	124	: 3,665,315	,	3,643,162		3,678,396
	3,696,429		3,649,915	62	: 3,659,053	125	: 3,649,917		3,696,359		3,688,039
23	: 3,656,162		3,656,108		3,667,043		3,649,918	170	: 3,667,049		3,691,466
26	3,699,444		3,657,698	63	: 3,646,447		3,657,656		3,706,852		3,696,203
25 26	: 3,641,434 : 3,659,204		3,665,394 3,665,395	64	: 3,639,686 3,641,425	126	3,659,203 : 3,656,069	176 178	: 3,665,315 : 3,660,762	324	3,699,449
28	: 3,668,617		3,671,864		3,641,540	120	3,686,588	179	: 3,660,762 : 3,659,203	324	: 3,633,108 3,634,765
	3,673,497		3,671,935		3,643,260		3,701,020	180	: 3,657,656		3,651,412
	3,679,978		3,681,579		3,665,313	129	: 3,659,203		3,660,760		3,665,321
29	: 3,633,104		3,688,039		3,684,962	130	: 3,648,172	181	: 3,667,049		3,678,396
	3,643,166 3,646,580		3,688,260		3,686,628		3,688,214	182	: 3,648,186		3,681,698
	3,679,978		3,689,840 3,689,884		3,688,256 3,696,297	131	: 3,691,464 : 3,660,811	183	3,707,651		3,696,203
	3,696,368		3,691,387		3,699,443	133	: 3,651,397	103	: 3,648,174 3,699,443		3,701,947 3,705,359
30	: 3,636,257		3,696,210		3,702,440		3,665,315	184	: 3,641,434	325	: 3,638,192
	3,636,454		3,701,947		3,705,953		3,679,978		3,662,269		3,662,316
	3,643,160	١	3,707,680	65	: 3,633,105		3,683,282		3,667,048		3,665,313
	3,647,967 3,648,177	42	: 3,633,107		3,634,765		3,697,876	}	3,668,527		3,678,396
	3,659,048		3,647,964 3,651,316		3,641,433 3,641,436	134	: 3,641,435 3,679,978	185	3,697,886 : 3,633,092		3,681,707 3,694,757
	3,663,754		3,652,939		3,641,468	136	: 3,639,842	103	3,643,162		3,701,894
	3,665,103		3,653,048		3,644,830		3,665,314	186	: 3,643,162	326	: 3,633,108
	3,665,474		3,659,229		3,649,916		3,699,447		3,697,857		3,674,922
	3,667,046		3,665,472		3,652,939	137	: 3,639,842	187	: 3,643,162	327	: 3,686,430
	3,683,278 3,689,841		3,668,559 3,678,389		3,653,048 3,656,108	l	3,665,314 3,706,928	202	3,648,174 : 3,665,313	329	: 3,634,766
	3,705,353	ŀ	3,681,579		3,660,761	138	: 3,633,005	302	3,701,024		3,643,165 3,646,448
	3,706,929		3,688,039		3,662,108	150	3,665,314		3,702,440		3,674,929
	3,707,680		3,689,840		3,665,472		3,675,162	303	: 3,670,275		3,688,197
3.1	: 3,681,694	1	3,691,305		3,667,047		3,701,948		3,701,024	330	: 3,634,773
2.2	3,693,090		3,694,752		3,670,269	141	: 3,643,162	304	: 3,662,108	331	: 3,699,447
32	: 3,647,970 3,654,554		3,696,429 3,697,875		3,676,778 3,678,390		3,646,442 3,665,313	305	3,693,088 : 3,641,438	332 333	: 3,673,500
	3,659,046		3,697,897		3,679,983	1	3,667,049	303	3,646,443	533	: 3,681,698 3,688,207
	3,667,047		3,699,321		3,689,691	1	3,688,313		3,651,406	334	: 3,665,318
	3,678,390		3,701,948		3,689,841	142	: 3,643,161		3,652,939	335	: 3,641,438
	3,681,708		3,706,054		3,689,845	!	3,648,186		3,662,108		3,665,318
	3,684,838 3,696,207	1	3,706,933		3,696,298	1	3,667,046	307	3,667,043	227	3,701,949
	3,706,933	43	3,707,680 : 3,662,316		3,696,424 3,696,429		3,668,560 3,693,113	307	: 3,641,438 3,646,443	337 341	: 3,676,781 : 3,671,866
34	: 3,663,935	44	: 3,701,947		3,699,321	143	: 3,665,314		3,665,318		3,699,449
37	: 3,638,174	45	: 3,636,258		3,704,465		3,670,248	308	: 3,665,311	344	: 3,673,499
	3,646,630		3,648,178		3,705,353	l	3,680,117		3,668,307		3,701,025
	3,657,720 3,665,475	46 47	: 3,641,468 : 3,648,178		3,706,037	145	: 3,644,831		3,671,885	345	: 3,678,397
	3,688,268	49	: 3,636,258	66	; 3,645,528 3,696,297		3,648,177 3,656,069		3,673,517 3,679,813	346	3,699,447 : 3,638,125
	3,705,387	"	3,643,165		3,699,443		3,659,041		3,686,573	340	3,643,166
38A	: 3,634,855		3,674,929	67	: 3,636,641		3,668,673		3,699,250		3,646,446
	3,644,673		3,684,838		3,641,435		3,686,431		3,699,272		3,654,564
	3,646,445	1	3,688,196		3,641,814		3,699,447	309	: 3,696,297		3,657,661
	3,647,967 3,649,751	50	3,701,948 : 3,634,766		3,643,166 3,651,397	146	: 3,696,306 : 3,644,831	311	: 3,696,297 3,703,684		3,675,132 3,683,279
	3,649,915	""	3,643,165		3,651,403	'-''	3,651,429	312	: 3,686,628		3,701,103
	3,654,492	1	3,646,448		3,659,204		3,668,556	314	: 3,646,515	347	: 3,654,488
	3,665,474		3,660,761		3,662,389	148	: 3,636,477	316	: 3,665,507		3,667,060
	3,666,890		3,671,864		3,671,864		3,659,060		3,688,197		3,688,205
	3,671,959		3,688,196		3,676,778		3,680,004	317	: 3,665,507	1	3,699,463
	3,678,194 3,688,048	ľ	3,689,841 3,699,447		3,694,643 3,704,449	149	3,699,448	318	: 3,644,833 3,660,760	348	: 3,660,765 3,662,113
	3,699,447		3,701,852	77	: 3,649,920	150	: 3,706,852		3,665,507		3,686,430
	3,701,144		3,706,054	104	3,651,405	151	3,641,451		3,671,884		3,699,457
	3,705,398	51	: 3,659,094	105	: 3,633,104		3,643,161		3,696,301	349	3,646,446
4	3,706,091		3,662,267		3,641,538		3,644,832	319	: 3,693,096		3,649,919
38B	. 3,633,170 3,643,180		3,663,762		3,643,162	152	: 3,643,161		3,705,356		3,674,935
	1645 180		3,665,313		3,646,630 3,651,405	1.53	3,659,203	320	3,706,846 - 3,638,192		3,691,466
	3,652,794 3,652,957		3,675,128 3,688,195		3,665,340	153	3,665,315	.,()	3,643,023		3,701,103

CLASS	325—Con.		3,693,092		3,665,318		3,673,343		3,649,821 3,649,845		3,665,323 3,671,875
	3,646,446		3,693,093 3,699,457		3,665,470 3,667,052		3,699,449 3,700,803		3,654,450		3,683,285
352	: 3,631,994	407	; 3,660,598		3,673,499		3,700,812		3,659,087		3,691,353 3,705,295
	3,634,732	400	3,668,533		3,681,707 3,693,091	474	; 3,634,615 3,659,289		3,671,871 3,689,914	45	: 3,689,708
	3,641,252 3,644,833	408 409	3,665,317		3,693,092		3,665,316		3,691,471		3,697,879
	3,662,223		3,673,498		3,693,093		3,665,321	15	3,701,027	46	3,702,441 ; 3,663,804
252	3,701,016 : 3,636,413	410	3,691,465 : 3,665,317		3,696,301 3,701,945		3,679,983 3,681,698	13	3,691,394	40	3,671,864
353	3,693,089	410	3,673,498		3,701,946		3,688,205	16	: 3,673,503	47	3,706,934 : 3,666,987
354	: 3,701,016		3,699,457	456	3,705,356		3,696,203 3,699,449		3,685,043 3,699,435	47 48	: 3,646,371
355	: 3,644,848 3,665,310	411	; 3,691,465 3,704,421	456	; 3,662,113 3,707,597		3,699,450		3,706,048		3,656,064
	3,667,045	413	: 3,646,449	457	: 3,654,557		3,699,457	17	: 3,641,370 3,649,923		3,657,571 3,657,658
	3,693,089 3,701,016	414	: 3,665,317 3,691,465		3,665,507		3,699,461 3,699,463	20	: 3,648,062		3,660,767
	3,702,958	415	: 3,691,465		3,693,091		3,700,876		3,668,489		3,660,842
356	: 3,667,045	416	: 3,641,435		3,693,092		3,706,932	22	3,681,705		3,662,330 3,681,574
357	3,668,528 : 3,679,829	418	: 3,649,919 3,665,319		3,693,093 3,693,094	475	3,706,933	24	: 3,654,485		3,689,876
361	3,636,279		3,676,582		3,699,455		3,681,696	25	: 3,641,370		3,691,472 3,693,097
	3,653,050		3,676,781		3,701,946 3,705,356	476	: 3,648,176 3,652,939	26	3,671,880 : 3,643,112		3,696,303
	3,668,528 3,683,130	419	3,705,356 ; 3,638,125	458	: 3,659,116		3,665,321		3,648,062		3,697,879
	3,683,384		3,657,661		3,659,205		3,665,328		3,652,945 3,657,566		3,702,441 3,702,472
363	: 3,641,435 3,648,176		3,676,786 3,701,103		3,699,451 3,704,424		3,667,060 3,673,503		3,671,767	50	: 3,646,371
	3,651,397		3,704,426	459	: 3,643,164		3,678,397		3,681,705		3,705,264
	3,653,045		3,706,932		3,654,557		3,681,695	27	: 3,641,566 3,657,657	51	: 3,646,371 3,671,864
	3,659,044 3,660,607	420	: 3,646,447 3,667,050		3,662,270 3,665,318		3,685,052 3,696,203		3,659,048	53	: 3,638,044
	3,660,844		3,673,321		3,693,091		3,701,023		3,660,766		3,643,162
	3,665,467		3,683,279		3,694,756	477	: 3,636,455	28R	3,697,877 : 3,651,433	54	3,686,489
	3,675,124		3,699,455 3,701,103	460	3,705,356 : 3,654,557		3,646,461 3,647,950	28R 28	: 3,631,433	J.4	3,671,866
	3,679,979 3,680,120		3,706,932		3,665,318		3,665,321	29	: 3,656,010	55	: 3,633,114
	3,697,876	421	: 3,641,434	461	: 3,643,164		3,678,394	30 31	: 3,699,435 : 3,647,970		3,636,379 3,636,477
	3,699,562 3,706,931		3,646,444 3,678,394		3,662,270 3,665,310		3,678,396 3,685,009	21	3,693,028		3,638,047
364	: 3,636,641		3,678,397		3,686,575		3,696,203	32	: 3,636,457		3,641,371
	3,639,841	422	: 3,634,700		3,693,091	478	: 3,651,413		3,648,062 3,654,489		3,654,495 3,660,647
	3,641,436 3,643,167		3,678,183 3,686,574		3,693,092 3,693,093		3,653,019 3,654,555		3,654,539		3,671,866
	3,657,655		3,693,091		3,696,302		3,662,113		3,707,683		3,675,049
	3,665,470		3,693,092	462	: 3,643,164		3,681,698 3,696,210	33 34	: 3,678,298 : 3,676,865	56	3,693,101 : 3,641,371
	3,673,499 3,679,908		3,693,093 3,693,094		3,646,449 3,651,409	i	3,696,425	34	3,680,074		3,646,478
	3,681,707		3,697,885		3,654,557		3,699,457		3,700,928		3,656,009
	3,701,019		3,699,455		3,659,116	479 480	: 3,673,500 : 3,700,812	35	; 3,638,142 ; 3,697,877		3,659,207 3,660,675
366 367	: 3,667,043 : 3,641,438	423	3,705,356 ; 3,693,094		3,659,205 3,693,091	482	; 3,654,488	36	: 3,697,877		3,668,415
307	3,641,439	12.	3,701,103		3,705,356	485	: 3,699,454	37	: 3,634,772		3,668,416 3,686,572
	3,683,281	424	3,706,932 : 3,648,179	463 464	: 3,702,968 : Re.27,329	487	: 3,681,698 3,705,360		3,636,376 3,638,047	57	: 3,668,436
368 369	: 3,657,654 : 3,646,443	424	3,676,781	404	3,652,960	488	: 3,646,449		3,641,442		3,678,413
20,	3,652,939	428	: 3,646,630		3,662,270		3,663,747		3,643,221 3,646,526	58	: 3,638,045 3,643,020
370	3,681,695 : 3,699,451	430	3,671,868 : 3,641,438		3,665,318 3,683,384	492	: 3,641,267 3,651,413		3,648,180	}	3,646,370
371	3,652,939	4.50	3,660,763		3,706,041		3,653,016		3,654,499		3,651,343
	3,665,316	431	: 3,665,316	165	3,707,597		3,679,979 3,694,755		3,657,658 3,670,151		3,659,21 3,668,560
372 373	; 3,646,443 ; 3,665,316		3,683,281 3,699,447	465	: 3,643,164 3,646,450		3,094,733		3,672,373		3,673,559
3/3	3,678,396	432	: 3,665,318		3,662,271	1	CLASS 326		3,673,390		3,675,133
	3,699,452		3,665,507		3,665,318 3,693,091	563	: 3,661,682		3,676,865 3,678,476		3,693,111 3,706,941
376	3,707,681 ; 3,703,685	433	: 3,678,397 3,706,048	İ	3,693,092	303			3,691,472	59	3,634,70
377	: 3,673,500	435	: 3,660,763		3,693,093	1	CLASS 328	38	: 3,638,128		3,648,078 3,665,208
378	: 3,686,430 : 3,633,134		3,678,397 3,681,697	466	3,699,359	1	: 3,652,942		3,639,842 3,657,658		3,689,70
379 380	; 3,656,062		3,706,932		3,651,407		3,657,660		3,673,391		3,706,94
381	: 3,699,451	436	: 3,699,449		3,657,655		3,662,275 3,662,276	39	: 3,649,923 3,650,275	60	: Re.27,394 3,643,113
383	3,703,685 : 3,693,096	439	: 3,696,302 : 3,633,977		3,694,755 3,701,024		3,667,060		3,654,558		3,648,18
386	: 3,699,452	7.2	3,641,441		3,702,440	2	: 3,638,006		3,657,571		3,649,92 3,649,92
387	: 3,646,449	1	3,706,932	467	: 3,641,440 3,647,950		3,655,988 3,686,505		3,657,658 3,660,767		3,659,20
	3,673,500 3,699,451	444	; 3,638,125 3,665,304	468	: 3,641,440	3	: 3,636,540		3,663,743		3,662,19
388	: 3,636,455	1	3,665,507		3,651,409	1	3,645,804		3,673,429 3,701,027		3,668,42 3,675,04
389	: 3,648,179 : 3,651,413		3,675,131 3,696,429		3,652,960 3,654,557		3,649,854 3,651,351		3,701,027		3,701,02
391 392	: 3,651,413		3,697,685	469	: 3,632,864		3,691,405	41	: 3,671,872		3,701,95
	3,641,425	445	: 3,633,977		3,639,852	5			3,675,239 3,689,708	61	: 3,639,78 3,646,47
	3,641,540		3,649,937		3,649,921 3,652,938		3,646,372 3,652,878		3,693,097		3,648,18
	3,646,560 3,651,413		3,676,786 3,689,851	1	3,667,052		3,665,448		3,696,303		3,656,15
	3,684,823	1	3,697,893		3,676,781		3,666,988 3,675,051	42	: 3,633,114 3,648,274		3,660,76 3,660,77
395	3,696,297 : 3,651,413	446	: 3,686,588 3,705,366	470	3,704,422 : 3,644,853		3,697,787		3,655,950	1	3,665,31
395 396	: 3,681,541	449	: 3,634,768		3,651,411	6	: 3,644,074		3,660,767		3,675,04
	3,686,573		3,638,126		3,651,469		3,671,815 3,701,137	43	3,702,472 : 3,639,740		3,686,44 3,691,47
399	: 3,673,523 3,691,465		3,643,163 3,681,697		3,681,541 3,704,422	8		7.3	3,641,370		3,693,10
400	: 3,688,198	450	: 3,634,768		3,706,041	1	3,659,213		3,646,365		3,699,43
402	; 3,699,457	451	: 3,641,441	471	: Re.27,329		3,659,214 3,662,107		3,654,559 3,657,558	62	3,703,66 ; 3,633,11
403	: 3,660,765 3,707,597	452	3,665,507 : 3,665,507		3,632,864 3,681,541	9			3,657,571	"-	3,648,18
404	: 3,662,290	1 7.72	3,679,980		3,688,199	i i	3,662,215		3,665,314		3,659,08
	3,665,317		3,701,945	472	: 3,663,747	13			3,665,496 3,671,872		3,668,41 3,668,41
	3,678,393 3,691,465	453 454	; 3,665,319 ; 3,654,557		3,665,316 3,691,466	14	3,641,566		3,673,501		3,668,43
405	3,691,465	454	: 3,649,921		3,696,203		3,643,169		3,675,049		3,701,02
	3,673,498		3,652,960	473	: 3,646,265		3,644,837	44	3,686,445 : 3,632,997	63	: 3,633,11 3,646,44
	3,688,198	1	3,654,557	1	3,652,939	1	3,646,445 3,646,480	1 ***	3,648,030	1	3,651,26

LASS 32	28—Con.		3,675,049		3,656,149	137	: 3,644,847		3,665,321		3,651,4
	3,651,345		3,688,200 3,706,946	120	3,667,054 : 3,644,714	138	3,678,513 ; 3,636,270		3,667,057 3,668,532		3,654,3 3,655,9
	3,652,876	104	: 3,639,781		3,646,451		3,636,446		3,671,866		3,663,7
	3,654,489		3,639,842		3,656,106		3,638,038		3,676,783		3,665,3
	3,654,492 3,657,732		3,651,892 3,657,658		3,660,842 3,663,883		3,652,805 3,659,116		3,678,399 3,681,614		3,665,4 3,667,0
	3,659,226	1	3,665,316	122	: 3,665,424	1	3,665,217		3,683,284		3,668,5
	3,660,689		3,681,699	123	: 3,641,555		3,692,953		3,686,657		3,670,1
	3,663,883 3,671,772	105	3,702,898 : 3,633,113	124	3,676,866	139	3,696,252		3,688,128		3,673,5
	3,675,047	103	3,673,435	124	: 3,641,510 3,641,555	139	: 3,632,872 3,633,117		3,693,101 3,696,378		3,675,1 3,675,1
	3,675,133	106	: 3,670,180	125	: 3,666,987		3,657,577	148	: 3,634,701		3,675,1
	3,681,656 3,683,288	109	: 3,633,117	127	: 3,633,043		3,663,883		3,641,546		3,685,0
	3,688,037		3,641,575 3,644,756		3,636,458 3,639,843		3,678,199 3,689,879	}	3,646,457 3,659,209		3,686,4 3,699,4
	3,688,200		3,644,835		3,643,113		3,699,256	}	3,665,321		3,699,5
	3,691,297		3,646,336		3,643,180		3,702,376		3,667,057		3,705,3
	3,693,098 3,696,303		3,646,455 3,651,416		3,644,918 3,645,804	140	3,705,417 : 3,634,700	149	3,701,029	156	: 3,665,2
	3,697,879	ŀ	3,663,884		3,646,393	'70	3,638,037	147	: 3,665,321 3,668,530		3,678,2 3,697,8
	3,697,892		3,675,139		3,652,945		3,638,038	150	: 3,633,045	157	: 3,646,5
	3,703,661 3,705,315		3,684,967 3,686,576		3,654,563 3,656,000		3,652,134	}	3,633,091		3,649,8
	3,707,683		3,686,634		3,657,558		3,657,658 3,659,116		3,636,459 3,646,454		3,668,3 3,686,6
65	: 3,660,766		3,689,778		3,660,601		3,659,210	1	3,648,183	1	3,691,5
	3,663,882 3,668,435		3,693,099 3,697,881		3,660,782		3,673,429	ļ	3,659,209	158	: 3,639,8
	3,681,621	110	: 3,634,869		3,662,272 3,665,325		3,673,503 3,684,967	ŀ	3,676,703 3,678,295		3,649,9 3,651,3
	3,705,314		3,634,876		3,668,529		3,693,097		3,683,284		3,651,3
66	: 3,702,944		3,641,575		3,668,531		3,694,758		3,688,131		3,651,4
67	: 3,639,784 3,639,846	1	3,652,943 3,659,208		3,675,137 3,676,698		3,696,252 3,701,012		3,693,028 3,696,376		3,659,2
	3,641,370		3,660,647		3,680,047		3,705,417		3,696,376		3,667, 3,697,
	3,644,747	1	3,668,643		3,683,285	l	3,707,683		3,697,782		3,701,
	3,646,460 3,648,181		3,673,429 3,680,091		3,697,778	141	: 3,633,116		3,699,256	159	: 3,702,
	3,652,877		3,681,702		3,702,394 3,703,649		3,634,772 3,636,270		3,700,920 3,701,953	160	3,705, : 3,636,
	3,654,489		3,683,288		3,704,431		3,696,303		3,702,936	100	3,639,
	3,654,491 3,654,495		3,686,576	120	3,704,432		3,706,935		3,703,000		3,652,
	3,657,564		3,693,028 3,693,099	128	: 3,639,859 3,641,444	142	: 3,633,042 3,633,044		3,706,045 3,706,851		3,662, 3,666,
	3,660,675		3,694,667		3,648,067	İ	3,643,108	151	: 3,633,004		3,668,
	3,660,692		3,696,255		3,676,697		3,649,826		3,634,773		3,670.
	3,662,189 3,662,192	111	3,700,919 : 3,634,869		3,676,698 3,704,425		3,651,318 3,654,563		3,638,007 3,638,045		3,681,
	3,663,834		3,652,943	129	: 3,636,549		3,660,768		3,639,824	161	3,689, : 3,652,
	3,668,435		3,667,061		3,641,443		3,696,253		3,641,444		3,654,
	3,671,768 3,673,859	l	3,668,531 3,673,559		3,646,371 3,654,494	143	: 3,644,837		3,643,110		3,675,0
	3,675,116		3,693,113		3,682,131		3,662,187 3,684,982		3,646,361 3,646,362		3,686,5 3,691,4
	3,700,922	112	: 3,652,872		3,699,459		3,701,952		3,646,368		3,698,
71	3,662,275 3,662,276		3,674,937 3,676,699	130	: 3,651,414 3,660,693	144	: 3,652,872 3,652,945		3,646,445		3,705,
	3,671,866		3,676,783		3,680,116		3,663,833		3,654,444 3,654,494	162	3,707,6 : 3,633,1
	3,706,932		3,689,846	131	: 3,646,454		3,665,215		3,654,564	.02	3,636,
72	3,633,066 3,633,115		3,700,867 3,701,029		3,651,371 3,670,209		3,665,322		3,657,563		3,639,
	3,643,419	114	: 3,665,327	132	: 3,678,296		3,668,428 3,676,802		3,659,086 3,659,117		3,648, 3,651,
	3,645,619		3,667,056	133	; 3,634,673		3,679,884		3,659,208		3,651,
	3,646,269 3,646,452		3,678,296 3,688,205		3,634,773	i	3,681,618		3,665,304		3,654,
	3,651,261	115	: 3,638,183		3,634,776 3,638,037		3,684,982 3,689,824		3,665,324 3,668,530		3,655, 3,665,
	3,660,647		3,639,845		3,639,850		3,701,952		3,671,765		3,670,
	3,660,689 3,660,693		3,646,445		3,641,258	145	: 3,634,671		3,671,766		3,691,
	3,665,324		3,646,460 3,654,562		3,644,721 3,646,336		3,636,459 3,639,847		3,673,430 3,673,432		3,691, 3,696,
	3,671,772		3,656,106		3,646,452		3,643,107		3,681,601		3,699,
	3,671,873		3,659,211 3,668,426		3,646,459		3,645,804		3,681,699		3,701,
	3,682,131 3,693,098		3,668,429		3,648,112 3,649,746		3,648,043 3,648,195		3,683,285 3,688,208	163	3,706, : 3,633,
	3,694,745		3,668,531		3,651,410		3,649,826		3,693,100	103	3,641,
	3,705,315		3,668,634		3,652,946		3,652,871		3,694,668		3,644,
3	3,654,444 3,675,132		3,670,304 3,696,253		3,654,564 3,655,914		3,657,528 3,659,082		3,694,748 3,697,781		3,649, 3,653,
	3,682,131		3,696,376		3,657,732		3,662,274		3,698,237		3,660,
	3,700,933		3,697,780		3,660,647		3,665,215		3,699,357		3,665,
4	3,636,545 3,660,689		3,700,920 3,703,000		3,663,956 3,665,304		3,667,053 3,668,427		3,699,949 3,701,907		3,670,
	3,660,693	116	: 3,633,045		3,671,772		3,668,535		3,701,909	164	3,701, : 3,633,
5	: 3,638,189		3,634,688		3,673,430		3,676,661		3,702,942		3,654,
	3,651,335 3,663,861		3,652,944 3,668,532		3,674,935 3,675,129		3,678,294 3,681,618		3,703,649 3,704,416		3,663,
	3,670,180		3,670,150		3,675,131		3,683,205	152	: 3,634,769		3,671,3 3,673,3
	3,682,131		3,675,238		3,675,137		3,683,275		3,699,432		3,676,
	3,688,200 3,694,697		3,676,783 3,686,493		3,688,211 3,691,474		3,700,918 3,704,425	153	: 3,673,435 3,701,947		3,678,
6	: 3,659,147		3,686,657		3,701,013		3,706,932	154	: 3,646,420		3,694, 3,705,
	: 3,645,267	117	: 3,643,171		3,701,026	146	: 3,648,070		3,651,892	165	: 3,641,
	: 3,673,504 : 3,639,778		3,652,872 3,663,834		3,703,686		3,654,494		3,666,930		3,646,
-	3,659,214		3,667,057	134	3,706,092 : 3,634,772	1	3,656,003 3,664,711		3,668,431 3,670,148		3,646, 3,648,
	3,672,373		3,668,530		3,636,270		3,665,217		3,681,699		3,649,
13	3,693,102		3,693,028		3,641,447		3,665,326		3,702,898		3,651,
	: 3,662,273 : 3,634,772		3,697,776 3,701,029		3,643,012 3,651,419		3,668,430 3,668,529	155	3,706,044		3,651,
	3,665,213	118	: 3,641,371		3,652,872		3,688,131	100	3,633,108		3,657, 3,660,
-	3,673,429		3,656,006		3,671,872		3,692,983		3,633,115		3,660,
7	3,668,431 3,673,435		3,666,968 3,670,251		3,688,202 3,699,462		3,696,257		3,636,379		3,670,8
()	: 3,693,029		3,686,438	135	3,699,462 : 3,663,807		3,699,357 3,701,144		3,636,382 3,636,460		3,673,3 3,678,3
1	: 3,673,435		3,696,253		3,668,426	147	: 3,643,108		3,636,477		3,681,
3	3,633,045	119	3,697,782		3,686,489		3,657,563		3,639,850		3,683,6
	3,634,769 3,659,207	117	: 3,639,848 3,643,180	136	3,694,748		3,659,209 3,663,807		3,643,170 3,646,452		3,689,8 3,689,8

LASS 3	328—Con.	100	3,699,356		3,671,884 3,697,781	192	: 3,651,418 3,651,419		3,659,122 3,668,441		3,665,3 3,671,7
	3,696,203	188	3,648,180	104	: 3,636,454		3,667,062		3,678,304		3,671,8
	3,700,876	189	: 3,670,241		3,638,125		3,679,981		3,678,305		3,671,9
166	: 3,641,445	196	: 3,673,502		3,654,564	193	3,688,205		3,679,985 3,684,892		3,675,1 3,683,2
	3,644,835 3,671,871	203 205	; 3,648,183 ; 3,662,193		3,660,601 3,670,251	193	3,703,000		3,699,364		3,686,5
	3,688,196	203	3,663,837		3,678,389	195	; 3,663,896		3,699,482		3,688,3
167	: 3,638,037		3,671,763		3,681,702	198	: 3,688,206	,	3,707,689		3,693,1 3,693,1
	3,638,038	206	3,671,764		3,688,205 3,689,844	203	3,693,104 : 3,646,410	6	3,684,997		3,694,7
	3,639,739 3,641,445	206	3,668,534		3,691,466	20.7	3,691,465	9	: 3,634,868		3,694,7
	3,644,847		3,679,915		3,699,463	204	: 3,634,767		3,646,364		3,699,4
	3,646,480		3,697,779	106	: 3,634,773		3,691,465		3,651,419 3,667,055		3,699,4 3,699,4
	3,652,872 3,657,669	207	: 3,633,048 3,634,769		3,646,460 3,667,046	205R	3,694,748		3,671,767	2.3	3,636,3
	3,659,116		3,646,370		3,667,061	2031	3,693,103		3,673,515		3,651,3
	3,662,162		3,651,345		3,688,260		3,705,366		3,691,470		3,683,1
	3,662,274		3,660,692	109	: 3,644,673	205	: 3,652,946		3,697,891		3,686,5 3,694,1
	3,665,321		3,671,774 3,684,967		3,696,376 3,703,000	206	3,662,316 : 3,691,465	10	3,699,423 ; 3,638,129		3,699,4
	3,665,345 3,668,570		3,685,526	110	; 3,634,773	445	: 3,689,851	***	3,671,767		3,706,0
	3,670,230		3,693,102		3,646,461				3,671,884	24	: 3,641,
	3,671,871		3,705,991		3,673,506	CI	ASS 330		3,678,367		3,644,
	3,673,500	209	: 3,648,183		3,674,935	1.4	. 2 676 792		3,679,975 3,691,470		3,656, 3,659,
	3,676,654 3,676,699	210	3,675,050 : 3,652,877		3,675,129 3,691,466	IA	: 3,676,782 3,696,304		3,699,423		3,659,
	3,678,396	210	3,699,386		3,697,881	- 1	: 3,644,911	12	: 3,639,851		3,668,
	3,678,416	223	: 3,641,371		3,702,442		3,652,942		3,644,911		3,671,
	3,683,162		3,671,773	111	: 3,641,447	2	: 3,659,148		3,651,491 3,662,223		3,671, 3,678,
	3,691,486		3,673,433	112	3,676,781 : 3,639,850		3,668,556 3,699,434		3,665,334		3,678,
	3,693,101 3,696,203		3,673,437	112	3,654,564	3	: 3,671,878		3,675,140		3,681
	3,696,252		3,699,386		3,675,139	4	: 3,675,149		3,684,970		3,684
	3,699,461	224	: 3,665,173		3,676,786		3,679,994		3,694,764		3,686, 3,694
	3,701,059	227	: 3,679,897		3,679,983 3,701,030	4.3	3,693,104 ; 3,633,126	13	: 3,636,380 3,648,187		3,694
8	3,703,632 : 3,638,044	228	: 3,660,657 3,676,716	117	: 3,648,184	4	3,636,473		3,649,926		3,701
"	3,662,290		3,705,311	• • •	3,660,756		3,640,890		3,659,215		3,707
	3,684,968	229	: 3,676,693		3,662,459		3,640,891		3,684,920	25	: Re.27
9	: 3,639,779	220	3,683,230	119	: 3,676,785 : 3,638,125		3,641,453 3,643,116		3,694,776 3,701,031		Re.27 3,660
	3,648,071 3,666,969	230	: 3,651,371 3,660,658	122	3,646,447		3,646,468		3,701,955		3,665
	3,667,060	231	: 3,683,230		3,646,459		3,646,469	14	: 3,668,543		3,665
	3,691,466		3,699,356		3,649,919		3,648,193		3,697,882		3,668
1	: 3,643,180	232	: 3,636,476		3,667,061		3,648,194	15	: 3,636,478 3,646,461		3,675 3,675
	3,649,847 3,651,339	233	3,638,127		3,675,132 3,678,394		3,652,954 3,659,220		3,659,218		3,678
	3,656,043		3,688,203		3,681,702		3,665,335		3,671,879		3,686
	3,662,316	l	3,691,377		3,684,969		3,668,550		3,675,141		3,699
	3,666,969		3,702,412		3,705,360		3,673,513		3,675,142 3,697,784	26	: 3,636 3,644
	3,668,465 3,697,776	234	3,641,446 3,675,072	123	3,706,932 : 3,701,103		3,676,797 3,677,959	16	: 3,646,465		3,660
	3,701,028	235	: 3,667,058	124	: 3,638,125		3,678,410		3,657,559		3,663
72	: 3,659,213	243	: 3,675,063		3,665,304		3,679,994		3,671,878		3,665
13	; 3,643,170	İ	3,693,004		3,688,196		3,679,995		3,684,974		3,668 3,675
	3,659,213 3,691,466	249	: 3,660,770 3,688,204	126	: 3,656,064 3,660,771		3,679,996 3,681,252	17	3,696,305 : 3,649,925		3,678
75	: 3,636,462	253	: 3,633,067		3,662,316		3,681,710	''	3,660,773		3,684
	3,648,071		3,636,407		3,670,250		3,683,296		3,663,887		3,688
	3,660,598		3,684,978	128	: 3,678,396		3,684,980 3,686,586		3,668,541 3,671,879		3,693 3,693
17	3,668,533	256 257	: 3,667,059 : 3,688,204	131	: 3,654,488 3,660,598		3,687,799		3,673,508		3,694
78	: 3,667,053 : 3,633,042	259	: 3,643,161		3,679,983		3,688,215	ŀ	3,678,402		3,697
	3,660,775	262	: 3,651,371		3,702,442	ŀ	3,694,770	ļ	3,684,920		3,699
19	: 3,633,066		3,702,969	133	: 3,651,410	1	3,699,470		3,684,973	27R 28	: 3,678
	3,634,701	263	: 3,670,230	135	3,667,060 : 3,699,463		3,699,472 3,701,044		3,688,208 3,694,762	28	: Re.27 3,643
	3,660,775 3,671,873	264	3,684,978 : 3,688,204	135	: 3,638,128		3,701,044		3,699,464		3,649
0	: 3,633,113	270	: 3,651,371		3,646,461		3,702,976		3,701,908		3,652
11	: 3,636,459	ĺ			3,679,983		3,704,427	10	3,701,955		3,657
	3,648,067	C	LASS 329		3,680,004 3,688,205	4.5	3,704,428 : 3,633,123	18	: Re.27,351 3,659,218		3,668 3,673
	3,649,845 3,654,558	DIG.1	: 3,691,478		3,701,103	4.3	3,644,845		3,671,877		3,688
	3,657,558	1	: 3,665,507	137	: 3,675,139		3,665,204		3,678,407		3,701
	3,678,332	50	: 3,641,258	1.30	3,701,030		3,670,271	10	3,699,466	29	3,701
	3,689,914		3,641,447 3,646,252	138 140	: 3,704,426 : 3,706,048		3,676,808 3,679,907	19	: 3,658,052 3,660,772	29	3,632
	3,697,877 3,699,458		3,646,461	140	: 3,657,543		3,688,124		3,668,539		3,64
3	; 3,636,371		3,654,564		3,691,388		3,694,055	1	3,678,406		3,641
	3,644,751		3,657,661	145	: 3,643,172		3,696,038 3,696,312	1	3,683,289 3,689,848		3,644 3,649
	3,676,698		3,660,607 3,667,060		3,656,064 3,665,328		3,699,454		3,706,047		3,651
14	: 3,644,751		3,670,252		3,671,866		3,700,912	20	: 3,633,120		3,65
	3,648,068		3,673,506		3,675,132		3,705,992		3,649,925		3,65
	3,676,697		3,675,131	144	3,706,946	4.6	: 3,660,673 3,668,568		3,659,203 3,660,772		3,651 3,652
3.5	3,699,356		3,678,185 3,696,429	146 154	: 3,668,535 : 3,678,397		3,684,892	1	3,668,429		3,652
	3,648,067		3,697,685	160	: 3,652,940		3,688,124		3,668,540		3,662
	3,660,686		3,699,461		3,652,941	4.8	: 3,646,426		3,671,879		3,665
	3,676,697		3,699,462	161	: 3,633,110	4.9	3,696,312 ; 3,646,357	1	3,673,508 3,675,141		3,665 3,668
	3,676,698 3,678,332		3,704,420 3,704,426	162	3,681,718 : 3,633,110	4.9	3,660,673		3,675,145		3,67
	3,689,914		3,704,420		3,681,718		3,679,985		3,676,703		3,673
	3,701,993	101	: 3,646,458	163	: 3,651,410		3,706,046		3,707,684		3,678
86	; 3,651,338		3,651,418	166	: 3,634,767	5	: 3,646,357	21	: 3,643,024 3,651,409		3,679 3,683
	3,654,494 3,654,558	77.5	3,673,505 3,678,185		3,652,946 3,659,215		3,668,555 3,670,271		3,652,952		3,683
	3,657,657		3,679,981		3,667,062		3,673,514		3,657,734		3,683
	3,659,048		3,679,982		3,688,206		3,678,401		3,667,067		3,688
	3,676,784	1	3,697,685		3,696,429		3,689,779		3,673,509		3,699
07	3,701,954	102	: 3,662,316	168	: 3,660,598	5.5	3,691,481 : Re.27,293	22	3,701,035 : 3,651,346		3,700 3,702
87	3,641,442		3,696,376 3,703,000	169 178	: 3,660,598 : 3,662,290	3.3	3,634,774		3,659,121		3,702
	* 1 * 4 * 1 * 4 * 4	103	: 3,638,128		3,678,397		3,648,081	1	3,660,694		3,70

CLASS 3	330—Con.		3,636,465		3,683,298	109	: 3,643,173		3,662,274		3,698,013
30D	: 3,633,042		3,644,839 3,644,843		3,702,971 3,704,429		3,643,184 3,646,464		3,665,345 3,667,065	19	3,706,039 : 3,636,461
300	3,633,042		3,646,357	57	: 3,668,568		3,648,190		3,670,178	19	3,641,434
	3,636,384		3,648,185	59	: 3,656,856		3,670,254		3,675,138		3,676,794
	3,636,478 3,638,041		3,673,514 3,686,578		3,659,148 3,666,957		3,673,512 3,679,987		3,676,790 3,681,703		3,688,212 3,694,766
	3,638,131		3,689,779		3,697,971		3,701,034		3,693,109	20	: 3,691,29
	3,638,132	35	3,704,429 : 3,633,044	61A	3,699,468 : 3,646,467		3,706,936 3,707,685		3,699,948 3,701,038	22	3,691,475
	3,639,780 3,639,781	33	3,633,119	OIA	3,673,514	110	: 3,633,043		3,705,365	22	: 3,646,45
	3,639,786		3,638,129	61	: 3,646,466		3,634,770	151	: 3,636,463		3,657,66
	3,643,108 3,643,110		3,641,452 3,643,173	65	: 3,648,191 3,662,223		3,636,463 3,639,824		3,656,831 3,659,212		3,676,786 3,680,00
	3,643,170		3,644,838	69	: Re.27,351		3,648,071		3,662,274		3,704,42
	3,643,183 3,643,253		3,649,843		3,638,130 3,641,450		3,651,339		3,665,345	25	: 3,633,11
	3,644,838		3,654,468 3,656,065		3,643,253		3,654,561 3,662,275		3,667,065 3,667,067		3,638,13 3,646,45
	3,646,458		3,657,662		3,648,154		3,663,889		3,693,109		3,649,92
	3,648,069 3,648,079		3,660,772 3,663,888		3,649,926 3,651,421		3,673,511 3,697,780		3,694,776 3,701,038		3,667,04 3,674,93
	3,649,846		3,667,063		3,651,494		3,701,036	154	: 3,633,119		3,675,14
	3,651,344 3,651,418	Ì	3,668,542 3,671,769		3,652,913 3,652,946	112	: 3,665,500 3,670,254	157 174	: 3,659,217 : 3,633,134	1	3,678,39 3,681,70
	3,654,494		3,675,143		3,652,949	1	3,676,765	176	: 3,633,119		3,684,97
	3,656,002		3,675,144		3,652,950		3,679,987		3,648,187		3,688,21
	3,656,065 3,657,662		3,676,785 3,676,788		3,656,003 3,656,006		3,701,035 3,702,970	188 189	: 3,686,581 : 3,684,975		3,688,21 3,691,47
	3,660,679		3,678,401		3,656,008	117	: 3,686,582	196	: 3,648,188	ļ	3,694,76
	3,662,187		3,678,402		3,659,210	118	: 3,652,947	107	3,684,975		3,701,03
	3,663,745 3,663,888		3,684,975 3,686,579		3,660,773 3,660,774		3,652,948 3,665,333	197 199	: 3,633,092 : 3,673,511	26	3,706,03 : 3,657,66
	3,665,317		3,694,673		3,665,507		3,693,109	200	: 3,643,161	27	: 3,660,78
	3,667,063 3,668,429		3,694,760 3,696,305		3,673,502 3,678,404	122	: 3,652,947 3,652,948	207P	3,688,250 : 3,633,093		3,670,25 3,675,14
	3,668,430		3,700,981		3,684,971		3,699,465	2071	3,641,451	28	: 3,652,93
	3,668,529		3,701,059		3,688,127	124R	; 3,633,092		3,646,397	29	: 3,634,77
	3,668,538 3,670,253		3,701,908 3,702,443		3,688,129 3,688,205		3,679,984 3,701,037		3,651,379 3,657,663	32 33	: 3,675,13 : 3,703,68
	3,673,502	38M	: Rc.27,351		3,688,209	124	: 3,648,186		3,665,330	34	: 3,684,97
	3,673,505 3,675,045		Re.27,454		3,689,848	126	3,694,765 : 3,636,466		3,668,465 3,670,253		3,688,21
	3,676,703		3,638,131 3,639,786		3,693,030 3,696,304	126	: 3,636,466 3,659,212		3,678,291	35	3,691,47 : 3,662,26
	3,676,704		3,641,448		3,697,900		3,659,217		3,678,402	36C	: 3,634,70
	3,676,789 3,678,405		3,649,846 3,660,773		3,699,464 3,699,469	ļ	3,662,274 3,667,043		3,681,659 3,691,427		3,636,38 3,638,14
	3,679,917		3,665,317		3,702,970		3,676,791		3,694,764		3,639,82
	3,679,981 3,679,982		3,665,330	70	3,705,365 : 3,641,452		3,693,108 3,699,461	300 334	: 3,681,614		3,641,46
	3,681,703		3,665,507 3,667,064	70	: 3,678,364		3,703,685	334	: 3,691,482		3,675,14 3,694,77
	3,681,984		3,668,539	7.5	: 3,648,187	127	: 3,646,463	CI	ASS 331		3,697,88
	3,684,972 3,688,128		3,668,540 3,668,541	76	3,679,989 : 3,686,581	129 130	: 3,673,498 : 3,641,450	IA	: 3,670,255	36R 36	: 3,686,58 : 3,641,25
	3,688,131		3,673,498	84	: 3,654,561	1.50	3,681,704	'^	3,675,146	38	: 3,675,13
	3,688,205		3,676,788		3,693,109	132	: 3,676,792		3,676,794	39	: 3,644,82
	3,688,208 3,693,108		3,678,403 3,678,406	85	3,697,753	133	: 3,697,883 : 3,665,332		3,698,013 3,705,361	40	3,697,87 : 3,641,43
	3,694,761		3,684,972		3,636,462		3,676,789	1R	: 3,685,043		3,641,44
	3,694,762 3,697,883		3,686,579 3,694,762		3,643,183 3,662,276		3,697,883 3,699,468	2 3	: 3,675,146 : 3,670,171		3,694,76 3,706,04
	3,699,257		3,701,032		3,673,498	135	: 3,673,498	4	: 3,634,700	44	: 3,670,24
	3,699,464	4.0	3,702,947	<u> </u>	3,676,790	1	3,679,989		3,638,135	46	3,694,76
	3,700,915 3,700,920	40	: 3,638,130 3,651,350	1	3,683,367 3,704,421	136	3,684,968 : 3,662,274		3,639,852 3,675,132	45 47	: 3,653,04 : 3,636,46
	3,700,921		3,659,216	86	: 3,649,924		3,699,468		3,681,706		3,641,55
	3,701,908 3,705,365		3,665,259		3,651,339 3,673,498	138	: 3,665,332 3,697,883	5	3,701,036 : 3,701,020	49	3,665,31 : 3,662,27
	3,706,937		3,671,778 3,678,404		3,676,686	139	: 3,636,462	6	: 3,636,476	50	: 3,636,37
30P	: 3,646,370	ļ	3,688,302		3,701,036		3,641,451	8	: 3,659,224	51	: 3,702,44
30R	; Re.27,351 3,633,092		3,694,759 3,694,764	88	3,704,419 ; 3,665,331	140	: 3,643,161 3,662,290	1	3,662,278 3,705,361	52 53	: 3,639,85 : 3,662,28
	3,652,949		3,707,684	93	: 3,701,036	141	: 3,651,255	10	: 3,657,664		3,697,99
	3,660,773	41	: 3,653,960	94	: 3,671,886		3,652,944		3,675,132	55	: 3,636,45
	3,663,745 3,663,887	42	: 3,646,388 3,668,460		3,683,293 3,693,108		3,665,332 3,678,393	- 11	3,684,976 : 3,660,781		3,639,85 3,651,42
	3,663,888	4.3	: 3,654,509	95	: 3,702,443		3,679,986	12	: 3,670,406		3,662,27
	3,665,330 3,668,540		3,684,963 3,697,799	96	: 3,636,462 3,648,071	143	3,706,852 : 3,684,172	14	: 3,639,852 3,651,422		3,667,04 3,675,14
	3,668,541	44	: 3,636,476	97	: 3,665,317		3,701,004		3,660,781		3,697,99
	3,675,141	47	: 3,701,020		3,673,498	144	: 3,633,044		3,675,132	56	; 3,639,85 3,653,04
	3,675,145 3,684,973	51	: 3,638,129 3,643,161	99	3,693,030 : 3,654,561		3,673,498 3,699,468	1	3,675,147 3,676,793		3,659,22
	3,693,108		3,648,187	100	: 3,665,290	145	: 3,633,044		3,681,706		3,662,27
	3,694,763 3,699,461		3,654,561 3,654,566		3,665,317 3,702,970	1	3,633,119 3,633,121	1	3,685,043 3,688,210		3,662,28 3,689,84
	3,700,832		3,662,223	102	: 3,665,331		3,634,775		3,697,884		3,699,47
	3,701,037		3,662,275	103	: 3,633,093		3,641,449	16	: 3,689,849	59	: 3,689,84
30	3,701,908 : 3,654,566		3,662,276 3,673,507		3,651,339 3,663,889	1	3,663,900 3,665,332	17	: 3,646,452 3,649,928	60	: 3,668,43 3,671,88
	3,656,041		3,681,659	1	3,679,984	1	3,671,886		3,657,664		3,686,58
	3,662,274	53	3,681,703	104	3,697,753	1	3,676,792 3,677,261	1	3,657,732 3,675,132	61	3,701,04 : 3,639,85
	3,665,211 3,678,364	5.3	3,636,461 3,644,839	104	: 3,648,071 3,701,036	1	3,678,406		3,676,793	62	: 3,639,77
	3,703,685	1	3,646,357	107	: 3,636,466		3,681,704		3,681,706	64	: 3,641,55
31	: 3,643,173 3,648,188		3,646,581 3,654,565		3,638,134 3,643,173	l	3,700,796 3,706,937		3,689,903 3,691,474		3,676,78 3,691,82
	3,673,503		3,686,578		3,646,464	146	: 3,638,133		3,694,776	65	: 3,641,55
	3,694,776	1	3,693,104		3,663,898		3,649,854		3,701,039		3,644,75
	3,699,461 3,701,033		3,702,971 3,706,046	[	3,667,067 3,673,512	147	3,701,955 : 3,673,498	18	3,706,932 : 3,651,422		3,646,54 3,649,93
	3,706,936	5.5	: 3,661,443		3,701,034	149	: 3,633,117		3,657,665		3,651,50
12	3,707,685	56	. 3,644,843 3,646,357	108	3,707,685		3,643,170 3,646,364	1	3,657,732 3,667,048		3,667,06 3,667,30
32	: 3,686,580 3,701,032		3,649,918	11/6	3,673,512	1	3,649,927		3,678,397		3,670,24
34	: 3,636,461	1	3,673,510	I	3,691,482	1	3,656,831	ı	3,686,574	1	3,690,30

	31—Con.		3,681,252		3,679,992	116R	3,706,098 3,691,475		3,665,340 3,673,435		3,681,7 3,683,3
	3,696,299		3,683,174 3,685,882	107	3,704,429 : 3,638,143	110K	3,693,105		3,675,132		3,696,4
	3,697,787		3,686,543		3,644,845	116	: 3,649,850		3,683,294		3,697,1
56	: 3,665,340		3,687,799	108A	3,666,893		3,672,152 3,697,983	173 :	3,646,366		3,701,0 3,701,0
	3,668,673 3,671,751		3,688,124 3,691,390		3,701,041	117D	3,649,937		3,652,953		3,706,9
	3,675,484		3,691,483		3,701,051		3,651,409		3,662,286	9R	: 3,660,7
	3,678,280		3,693,718		3,705,362		3,679,990		3,668,556	97	3,674,9
	3,682,160 3,683,294		3,696,248 3,697,181	108B 108C	: 3,667,067 : Rc.27,394	117R	3,699,475 : 3,636,470		3,682,160 3,688,214	91	; 3,641,5 3,647,9
	3,691,841		3,700,313	1000	3,659,224	11/10	3,639,858	174 :	3,679,991		3,670,2
	3,706,981		3,700,423	108D	: 3,649,929		3,649,929		3,694,773		3,693,1
8	: 3,689,849		3,703,176		3,671,881		3,665,342 3,667,300	175 :	3,662,269	9	: 3,636,4 3,646,4
	3,691,841 3,694,773		3,703,813 3,704,996		3,684,981 3,686,583		3,675,147		3,675,158		3,667,0
59	: 3,668,527		3,705,758		3,688,220		3,679,990	176 :	3,641,461		3,667,0
72	; 3,643,179		3,705,992		3,699,476		3,683,294		3,644,757		3,671,6
73	: 3,636,386		3,705,999		3,702,446		3,684,982		3,665,341		3,678,3
4	: 3,679,984 3,697,886	96	3,706,939 : 3,639,857	108 109	: 3,641,369 : 3,648,453		3,694,773 3,701,040		3,666,893	10	3,707,7 : 3,659,2
	3,701,040	90	3,643,176	109	3,649,929		3,701,040		3,670,264		3,706,9
5	: 3,649,929		3,646,357		3,652,953		3,707,686		3,688,220	HD	: 3,633,1
	3,665,342		3,649,917		3,654,757	117	: 3,639,853	1220	3,697,890		3,646,4
	3,665,344 3,684,977		3,654,482 3,655,993		3,657,874 3,673,786		3,649,917 3,675,109	177R :	3,633,128 3,634,776		3,652,7 3,668,5
6	: 3,668,327		3,659,223		3,688,220		3,678,331		3,634,780		3,699,5
	3,671,880		3,662,183		3,701,041		3,697,886		3,636,475		3,703,6
8	: 3,633,015		3,662,285		3,701,052	126	: 3,662,283		3,641,462	11R	: 3,678,4
	3,638,123		3,665,339	110	: 3,638,223	130 131	; 3,662,283 : 3,648,103		3,665,343 3,675,147	11	3,697,8
	3,654,559 3,657,476		3,665,341 3,668,553		3,652,953 3,675,484	132	: 3,670,328		3,679,992	1.	3,686,5
	3,691,472		3,673,514		3,702,446	135	: Re.27,394		3,686,587	12	: 3,634,8
	3,693,095		3,683,298	111	: 3,634,781		3,637,951		3,688,213		3,699,4
	3,694,757 3,700,806		3,688,219		3,636,468		3,639,859 3,656,066		3,691,475 3,693,110	13 16R	: 3,636,4 : 3,675,1
	3,700,869		3,691,479 3,693,118		3,650,275 3,651,427		3,667,067		3,693,110	16T	: 3,636,4
	3,703,609		3,697,893		3,656,066		3,686,583		3,694,771		3,641,5
	3,703,727		3,701,049		3,660,686		3,691,475		3,694,772		3,648,1
2	: 3,654,509		3,701,050		3,666,989		3,693,102		3,702,446		3,662,2 3,697,8
	3,697,799 3,705,327		3,702,977 3,706,052		3,670,266 3,671,842	136	3,703,686	177V :	3,706,940 3,651,409		3,701,0
6	: 3,651,371	99	: 3,639,857		3,675,158	130	3,686,587	1774 .	3,659,222	16	: 3,638,1
	3,671,847		3,665,339		3,675,159	140	: 3,662,286		3,662,287		3,643,1
	3,681,652		3,668,554		3,680,003		3,663,894		3,679,990		3,644,8
7	: 3,671,847 3,702,969		3,680,002 3,702,971		3,681,624 3,681,674	141	: 3,641,460 3,652,953		3,697,885	17	3,646,4 : 3,676,7
)	: 3,671,801	101	: 3,659,222		3,689,832		3,668,643		3,704,429	18	3,633,1
	3,694,771		3,668,553		3,693,110		3,675,484	177 :	3,643,113		3,638,1
t	: 3,636,403		3,683,298		3,694,672	143	: 3,660,775		3,656,066		3,641,4
4S	: 3,657,544	102	3,701,049	112	: 3,654,485 3,657,569	144	3,693,111 : 3,675,160	178 :	3,697,890 3,636,468		3,648,1 3,651,4
4	: 3,643,176 3,643,181	106	: 3,668,552 : 3,643,162		3,665,219	144	3,702,978	176 .	3,638,135		3,659,0
	3,667,066	107A	: 3,633,118		3,666,971	145	: 3,665,343		3,681,706		3,671,8
	3,670,171	107G	: Re.27,293		3,668,505		3,671,881		3,684,977		3,679,9
	3,676,787		3,638,143		3,671,775		3,688,213 3,705,725		3,699,448 3,701,040		3,697,8 3,701,0
	3,693,008 3,693,104		3,644,843 3,649,932		3,678,299 3,679,991	146	: 3,678,299		3,706,940	19	: 3,659,0
4.05A	: 3,702,929		3,651,348		3,681,674		3,678,412	179 :	3,633,128	21	: 3,648,1
4.5A	: 3,702,929		3,651,423		3,683,266	149	: 3,668,557		3,646,477		3,659,0
4.5F	: 3,702,974		3,659,158		3,691,412	1.62	3,681,711		3,648,202		3,659,0 3,686,4
4.5G 4.5H	: 3,702,973 : 3,704,377		3,667,003 3,667,010		3,697,854 3,700,956	153	: 3,636,453 3,651,427		3,659,031	22	: 3,668,5
1.5	: Re.27,282		3,668,551		3,702,961		3,660,775		3,667,067		3,689,8
	3,633,123		3,668,552		3,704,430		3,675,243		3,668,553		3,699,4
	3,633,995		3,673,469	113A	: 3,638,099		3,689,688		3,670,266	23	: 3,701,0
	3,636,250 3,636,251		3,673,474 3,680,002		3,638,100 3,646,578	154	3,693,112 : 3,652,955		3,675,147	26	: 3,663,8 3,668,5
	3,637,929		3,689,779		3,652,807	155	: 3,636,468		3,699,477		3,675,1
	3,639,066		3,691,453		3,659,185		3,651,352		3,706,928		3,696,3
	3,639,804		3,697,831		3,660,749		3,657,667	181 :	3,660,811	28	3,707,6
	3,640,890		3,702,977		3,662,249 3,663,941		3,672,388 3,690,309	182 :	3,707,686 3,657,874	28 29M	: 3,643,1 : 3,663,8
	3,640,891 3,641,385		3,704,429 3,705,364		3,663,944	156	: 3,636,469		3,684,978	29R	: 3,662,2
	3,642,373		3,706,014		3,671,803		3,652,955	183 :	3,638,136	29	: 3,648,1
	3,647,299	107R	: 3,638,141		3,671,804		3,656,133		3,649,929	40 B	3,686,5
	3,647,303		3,639,856		3,673,435 3,689,825		3,657,667 3,659,230		3,651,428 3,665,342	30R 30V	: 3,656,0 : 3,641,4
	3,651,367 3,652,844		3,644,843 3,646,357	113R	: 3,631,860	ì	3,663,894		3,668,556	30 4	3,668,6
	3,653,384		3,654,482		3,636,468		3,670,265		3,675,158		3,697,8
	3,654,497		3,659,222		3,639,777		3,691,754		3,675,159		3,705,3
	3,655,986		3,660,673		3,668,436	157	: 3,693,342		3,676,800	30	: 3,644,8
	3,656,175 3,656,836		3,662,183 3,665,205		3,671,881 3,673,564	158	3,706,026 : 3,689,907	185 :	3,701,041 3,651,371		3,675,1
	3,657,510		3,665,206		3,684,896	130	3,690,546	105 .	3,668,557	31R	: 3,693,1
	3,657,554		3,668,420		3,688,213		3,697,890		3,684,978	317	: 3,636,3
	3,657,733		3,668,551		3,702,446		3,699,476		3,696,311	31	: 3,634,7
	3,659,136		3,675,039	1138	: 3,646,359 3,657,634	159	: 3,665,344 3,684,981	186 :	3,705,363 3,665,342	37	: 3,646,3 3,659,0
	3,659,225 3,659,613		3,675,161 3,676,695	113	; 3,643,108	163	: 3,679,918		3,636,251	38	: 3,648,1
	3,663,087	ŀ	3,680,002		3,644,757		3,689,781		-,,		3,673,5
	3,663,795		3,680,059		3,660,690	164	: Rc.27,428	CLAS	S 332	41	: 3,659,0
	3,663,897		3,684,901		3,664,118	165	: 3,663,895		1660 563	42	3,660,8
	3,666,349		3,688,124		3,666,232 3,671,774	166	3,688,290 : 3,641,538	1 :	3,668,562 3,697,781	42 43B	: 3,706,9 : 3,648,1
	3,666,982 3,668,536		3,700,912 3,702,445		3,671,774	100	3,671,773	3 :	3,651,426	7,00	3,651,4
	3,668,777		3,704,429	115	: 3,633,104		3,699,386		3,678,280		3,678,3
	3,674,340		3,705,364		3,636,470	167	: 3,646,477	7.5 :	3,643,176	43	: 3,668,5
	3,675,029		3,705,992		3,639,858		3,651,428	7.00	3,679,904	44	: 3,675,1
	3,675,990	1078	: 3,643,176 :		3,680,059	168	: 3,686,587 3,689,847	7.51 :	3,641,355 3,643,176	45	3,688,1
	3,677,642 3,677,959		3,697,826 3,702,956	116M	3,693,105 : 3,636,469	169	: 3,638,136		3,649,549	46	3,636,3
	2,011,727	1077			3,638,223		: 3,634,776		3,652,161		3,643,1
	3,679,313	107T	: 3,638,143		3,659,230	172	3,644,844		3,656,836	47	3,636,4

LASS 3	332—Con.		3,652,952		3,705,952		3,665,216		3,634,789		3,686,624
48	: 3,681,697		3,660,761 3,660,785	30	: Re.27,293 3,633,118		3,676,804 3,686,572		3,646,482 3,660,784		3,688,225 3,707,688
40	3,706,946		3,694,752		3,634,785		3,696,203		3,673,492	84	: 3,633,123
50	: 3,652,953 : 3,633,110		3,696,203 3,696,429		3,659,231 3,662,292		3,700,876 3,706,054	81B	3,701,056 : 3,634,783		3,648,114 3,680,005
51W	3,633,110		3,699,321		3,665,225	70	: 3,639,132	010	3,660,784	90S	: 3,633,123
51	: 3,634,780		3,706,076		3,675,052		3,641,440	81R	: 3,648,200	95 A	: 3,648,201
52	: 3,634,780 3,638,143	20	: 3,657,555 3,668,415		3,678,305 3,681,579		3,644,749 3,648,200		3,649,935 3,671,275		3,660,788 3,691,488
	3,643,163		3,668,416		3,686,518		3,649,922		3,673,492	95R	: 3,638,032
	3,649,932 3,651,423	21A	3,675,138 : 3,651,435		3,687,697 3,696,312		3,659,280 3,668,478		3,679,967 3,693,058		3,654,572 3,659,234
	3,697,826	217	3,673,516		3,699,483		3,671,889		3,701,056		3,686,589
	3,705,366	21R	: 3,638,148	31A	3,701,147	71	: 3,636,386	81	: 3,634,786	95S	3,686,590
56 68	: 3,704,432 : 3,663,896		3,651,432 3,653,054	31A	: 3,634,783 3,636,402		3,654,574 3,654,575		3,634,788 3,636,402	955	: 3,668,573 3,675,128
302	: 3,675,161		3,668,564		3,643,261		3,668,568		3,639,862	95	: 3,672,462
61	ASS 333		3,668,565 3,686,595		3,666,983 3,668,460		3,696,312 3,707,689		3,641,465 3,654,573		3,674,696 3,701,060
CI.	A55 333		3,705,379		3,670,197	72	: 3,633,132		3,683,271	96R	: 3,671,662
1	: 3,659,468	21	: 3,646,486		3,693,038		3,638,145	82BT	: 3,665,341	96	: 3,634,782
1.1	: 3,636,452 3,648,197		3,660,788		3,699,379 3,702,413		3,656,180 3,657,561	82B	: 3,638,141 3,644,843		3,660,589 3,668,573
	3,670,134	22F	: 3,646,482		3,707,646		3,662,293		3,649,937		3,668,574
	3,697,901	23	: 3,643,182	31C	: 3,633,131		3,663,899		3,668,572 3,691,487		3,681,717 3,691,488
6	: Re.27,299 3,633,123	24C	3,652,952 : 3,649,742		3,643,182 3,688,226		3,675,054 3,675,140		3,693,103		3,693,103
	3,657,561		3,673,516	31R	: 3,644,777		3,675,163		3,699,475		3,697,896
	3,657,701		3,693,114		3,644,850		3,676,724		3,704,429	97 <b>R</b>	: 3,633,131
	3,686,591 3,701,163	24R	3,699,480 : 3,668,572		3,656,069 3,663,902		3,678,304 3,678,339	82R	3,706,948 : 3,693,115		3,636,239 3,639,864
7	: 3,633,203		3,676,809		3,673,516		3,680,008	83A	: 3,634,790		3,646,48
	3,644,852	34	3,697,896		3,691,485		3,683,213	83R	: 3,652,940 3,657,670		3,651,43 3,651,43
	3,646,484 3,648,114	24	3,671,889 3,675,164		3,706,947 3,706,998		3,686,518 3,686,592		3,663,902		3,654,570
	3,649,935	24.1	: 3,634,785	31	: 3,634,702		3,686,593		3,668,564		3,656,07
	3,670,267 3,683,298		3,639,862 3,639,863		3,639,860 3,646,478		3,689,784 3,691,406		3,668,565 3,668,572		3,660,78
	3,688,214		3,646,483		3,660,786		3,694,676		3,671,848		3,668,57
	3,689,854		3,648,197		3,670,196		3,694,677		3,688,152		3,681,71
8	: 3,673,519 3,678,414		3,648,199 3,654,576		3,670,270 3,684,913		3,696,312 3,696,313		3,688,225 3,691,487		3,686,59 3,686,62
	3,691,485		3,662,291		3,699,480		3,697,788		3,697,893		3,697,90
9	: 3,646,478		3,668,554	32	: 3,641,464		3,697,899		3,703,689		3,701,05
	3,651,430 3,662,285		3,668,563 3,670,271		3,654,483 3,657,478		3,699,364 3,699,482	83T	: 3,633,104 3,636,480	97	3,701,06 : 3,648,00
	3,668,567	ŀ	3,671,855		3,673,519	73C	: 3,646,581		3,668,551		3,652,85
	3,676,744		3,673,500		3,676,803		3,657,671	83	: 3,634,788	98BE	: 3,644,85
	3,691,485 3,694,747		3,680,010 3,681,715		3,697,895 3,701,058		3,662,261 3,693,103		3,643,176 3,680,012	98TN	3,672,20
	3,694,775		3,698,008		3,702,448	73R	: 3,657,668		3,688,219		3,656,07
10	: 3,636,452		3,699,584	33	: 3,633,131		3,660,783		3,696,312 3,699,480		3,668,56
	3,646,478 3,659,227	24.2	: 3,636,479 3,648,199		3,638,141 3,638,148	73S	3,703,689 : 3,668,569	84M	: 3,634,785	98M	3,681,714
	3,670,267		3,676,803		3,646,482		3,668,571		3,634,789		3,656,07
	3,670,270	24.3	3,698,008		3,654,570 3,663,901		3,671,888 3,673,509		3,636,479 3,639,857		3,678,429 3,680,13
	3,671,885 3,673,522	25	: 3,652,941 3,707,647		3,675,165		3,705,366		3,643,201		3,703,69
	3,697,901	27	: 3,654,571		3,680,005	73W	: 3,633,110		3,644,850	98P	: 3,649,93
11	3,706,947		3,665,125 3,676,744		3,681,714 3,686,594		3,668,564 3,668,565		3,646,478 3,646,479	98 <b>R</b>	3,676,80 : 3,634,78
	3,633,203		3,681,714		3,686,596		3,697,898		3,649,937	70.10	3,636,48
	3,641,578		3,686,595		3,697,902	73	: 3,662,294		3,651,409		3,646,48
	3,654,556 3,668,567	28R	3,693,114 : 3,657,668	34	: 3,634,783 3,644,852		3,670,270 3,673,510		3,651,432 3,652,941		3,654,57 3,660,78
	3,673,517	2000	3,670,269		3,646,478	74	: 3,659,217		3,654,572		3,683,29
	3,678,415		3,688,027		3,651,435	1	3,673,520		3,654,573 3,656,179		3,686,58
	3,697,895 3,700,832		3,691,486 3,701,955		3,652,941 3,654,571		3,704,434 3,706,053		3,659,228		3,701,05
	3,706,947	28T	: 3,681,704		3,665,347	75	: 3,636,455		3,659,233		3,702,97
12	: 3,634,782		3,683,293		3,678,418	7,	3,673,521		3,662,294	98S	: 3,649,93 3,697,89
	3,638,148 3,660,787	28	3,700,811 : 3,649,916	1	3,683,299 3,686,596	76	: 3,646,426 3,659,280		3,662,318 3,665,339	98	: 3,641,46
	3,680,146	-	3,663,898		3,707,647		3,673,520		3,668,552	99PL	: 3,648,10
	3,681,612 3,683,309	29	3,671,889 : 3,644,749	35	: 3,644,852 3,654,571	1	3,680,011 3,703,168		3,668,553 3,668,569	998	: 3,644,80 3,667,02
	3,701,049	29	3,651,433	1	3,678,418	77	: 3,644,848		3,670,270	975	: 3,681,71
13	: 3.644,779		3,654,491		3,697,895	İ	3,671,889		3,671,888	-	. 00 224
	3,688,214 3,691,478		3,656,009 3,660,675	70CR	3,667,067 3,694,776	78	3,673,520 : 3,683,271		3,673,509 3,673,518	CL.	ASS 334
	3,705,319		3,668,662		3,699,477	1 "	3,706,949		3,678,395	1	: 3,701,94
14	: 3,644,673		3,670,151		3,701,059	79	: 3,648,222		3,678,414	4 7	: 3,641,44
	3,646,442 3,657,489		3,676,865 3,706,054	70A	3,706,053 : 3,636,455		3,659,232 3,663,929		3,678,433 3,680,002	,	3,635,09 3,636,77
	3,662,347		3,706,947	^//	3,681,701		3,673,470		3,680,005		3,646,82
	3,681,618	30M	: 3,639,861	70R	: 3,633,119		3,681,612		3,680,006		3,648,52 3,657,93
15	3,704,425 : 3,644,830		3,644,849 3,696,312		3,634,786 3,643,073	1	3,681,652 3,686,591		3,681,713 3,681,716		3,657,93
	3,684,977	30R	: 3,633,133		3,660,787		3,688,224		3,683,298		3,668,93
16	: 3,668,533	}	3,648,081		3,668,566	1	3,697,804		3,688,194 3,691,485		3,675,49 3,680,39
17	: 3,639,852 3,652,938		3,649,855 3,654,500	708	3,701,958 ; 3,638,147		3,697,896 3,699,272		3,691,485		3,680,39
	3,662,140		3,659,122		3,688,194		3,702,422		3,693,118		3,699,81
	3,663,747		3,662,355		3,691,487	900	3,704,434		3,696,433	8	3,703,83 : 3,654,55
	3,665,345 3,684,977		3,663,842 3,668,441		3,697,903 3,698,001	80T	: 3,639,858 3,644,851		3,699,475 3,701,054	8	3,654,53
	3,689,840		3,671,784		3,705,366		3,646,467		3,701,958	11	: 3,662,27
18	: 3,633,014		3,672,921	300	3,706,949		3,647,982		3,702,445	14	3,654,55
	3,633,105 3,638,122		3,675,054 3,676,721	70T	: 3,633,170 3,646,480		3,680,011 3,684,901		3,703,604 3,705,379		3,662,27 3,665,31
	3,644,830		3,678,304		3,654,491	1	3,693,105	84R	: 3,634,782		3,678,42
	3,648,171		3,684,970		3,657,669	90	3,702,405		3,643,182 3,678,418	1.5	: 3,641,46 3,646,44
	3,649,916	1	3,689,782 3,689,784	ı	3,659,229 3,660,785	80 81A	: 3,634,849 : 3,634,784		3,680,006		3,651,40

LASS 33	4—Con.	59	: 3,706,865		3,673,526 3,675,169	270	: 3,652,965 3,694,912		3,675,077 3,682,098	171	3,686,561 : 3,671,902
	3,651,411	62	: 3,643,193 3,656,076		3,678,224	272	: 3,636,557	84	: 3,636,488	173	: 3,665,150
	3,654,557	68	: 3,693,119		3,681,724 3,690,432		3,671,782 3,678,426		3,638,155 3,665,356	174	3,654,543 3,665,357
	3,657,654 3,662,287	76	; 3,652,815 3,689,720	207	: 3,636,485		3,694,782		3,675,175		3,668,513
	3,662,295		3,689,721		3,643,186	273	: 3,648,266		3,683,302 3,684,991	175	3,683,302 : 3,654,543
	3,663,747 3,665,318	79 107	; 3,705,367 ; 3,689,857		3,646,293 3,651,917	274	; 3,661,178 3,665,353		3,686,600	175	3,662,248
	3,668,572	108	: 3,646,303		3,659,734		3,671,899		3,691,492		3,663,909
	3,678,183	111	; 3,643,053		3,681,727 3,686,507		3,680,015 3,690,431		3,691,494 3,694,747		3,665,356 3,665,357
	3,679,980 3,679,990	112	; 3,646,303 3,660,627		3,689,716		3,694,912		3,696,315		3,668,513
	3,684,977		3,673,366		3,701,063	275	: 3,701,066	90	: 3,636,488 3,671,759		3,678,341 3,683,237
	3,684,982 3,686,575	113	3,699,295 : 3,643,053	208	3,703,695 : 3,662,152	276	: 3,636,483 3,636,487		3,704,390		3,683,302
	3,693,091	115	3,646,303	210	: 3,637,930		3,643,186	92	: Re.27,363		3,686,598
	3,693,092		3,662,301 : 3,662,301		3,644,771 3,646,669		3,671,898 3,705,370	94	3,686,598	178	3,701,000 : 3,694,784
	3,693,093 3,696,302	115 123	: 3,654,408		3,659,095	277	: 3,663,908	74	3,644,658		3,703,67
	3,697,885	125	; 3,704,462		3,663,751		3,664,251		3,644,858 3,670,276	179	; 3,634,799 3,662,30
	3,697,893 3,699,455	128	: 3,659,237 3,688,229		3,665,242 3,681,599		3,675,172 3,678,847		3,674,696		3,694,78
	3,705,356		3,694,912		3,684,914		3,693,125		3,681,728		3,707,67
16	: 3,644,853	132	: 3,659,237		3,691,374 3,699,332	278	: 3,639,870 3,670,274	96	3,704,390 : 3,633,140	180	3,639,860
	3,651,411 3,673,523	133	3,671,891	212	: 3,646,669	279	: 3,633,139	20	3,641,587		3,671,90
	3,678,183	135	: 3,674,960		3,657,674		3,646,489		3,650,023	101	3,688,23 : 3,671,90
	3,693,094 3,699,455	138 140	; 3,643,186 ; 3,654,413		3,678,270 3,688,231		3,701,066 3,706,058		3,660,791 3,662,460	181	3,683,27
	3,705,356	141	: 3,676,816		3,700,913	284	: 3,689,904		3,668,583	182	: Re.27,29
	3,706,041	145	: 3,633,143	213	: 3,634,796	285	: 3,636,484		3,691,294 3,691,493	183	3,665,28 : 3,675,17
18	: 3,649,921 3,654,557	151	; 3,643,248 3,651,297		3,652,966 3,665,597		3,642,122 3,660,949		3,702,421	184	: 3,657,67
	3,665,318		3,665,136		3,688,156		3,680,338	100	: 3,634,798		3,678,42
	3,667,052	152	3,704,514 : 3,678,423		3,688,394 3,689,860	286	3,684,002 : 3,643,195		3,680,018 3,683,303		3,684,99 3,691,49
20	3,701,945 : Re.27,329	152	3,699,295		3,707,628	288	3,675,170		3,704,390	185	: 3,652,96
	3,688,199	153	: 3,684,988	214	: 3,663,907	289	; 3,684,002	105	: 3,679,998 3,691,425	186	3,702,45 : 3,639,86
22 24	: 3,706,016 : 3,632,864		3,694,912 3,707,627		3,671,902 3,707,628	290 296	: 3,647,165 : 3,682,265	107	; 3,646,582	187	; 3,633,27
26	: 3,649,921	154	: 3,644,886	215	: 3,653,069		3,694,783		3,691,546		3,647,93
	3,667,052		3,654,601	216	: 3,639,672 3,643,002	297	: 3,651,439 3,664,327	110	: 3,648,117 3,652,878		3,683,49 3,688,23
28	3,688,199 ; 3,670,406	167	3,656,005 : 3,684,848		3,644,987	298	: 3,662,304		3,671,810		3,691,49
29	: 3,671,870	168	: 3,657,672		3,644,988	302	: 3,633,138		3,698,531		3,702,45 3,705,37
30 31	: 3,673,499 : 3,679,979	169 170	: 3,706,100 : 3,662,475		3,646,249 3,657,466		3,660,618 3,677,947	119	3,701,067 : 3,696,224	191	: 3,676,81
40	: 3,673,523	170	3,683,239		3,657,467	303	: 3,643,629	120	: 3,670,231	192	: 3,634,79
41	: 3,649,937	}	3,699,486		3,671,226	304	3,652,965	121 129	: 3,641,583   : 3,662,306		3,649,93 3,652,96
42 44	: 3,651,409 : 3,657,671	171	3,702,980 : 3,684,848		3,671,902 3,675,042	304	: 3,665,354 : 3,676,773	129	3,668,587		3,657,65
45	: 3,651,409	172	: 3,703,691		3,676,577	306	: 3,662,303		3,673,584		3,657,67
	3,689,853	174	: 3,633,615 3,649,793		3,686,458 3,686,750		3,663,850 3,674,014		3,673,585 3,696,224		3,664,01 3,665,35
47	3,703,689		3,704,435		3,691,960		3,706,059	130	: 3,654,549		3,671,90
	3,701,945	176	: 3,671,890		3,694,274		LASS 336	131	3,697,911 : 3,662,306		3,675,17 3,681,72
51 52	: 3,678,421 : 3,636,425	177	: 3,649,938 3,692,139		3,702,373 3,706,064		12433 330	132	: Re.27,363		3,684,99
58	: 3,697,904	178	: 3,688,227	217	: 3,684,914	DIG.1	: 3,667,029		3,641,429		3,691,42 3,691,49
59 60	: 3,648,202 : 3,648,202	179	: 3,675,166 3,683,239	219	: 3,636,486 3,649,742		3,671,902 3,701,906		3,701,067 3,701,136		3,697,91
65	: 3,651,409		3,693,120		3,691,960	DIG.2	: 3,668,321	133	: 3,649,940		3,699,48
68	: 3,688,226	180	; 3,652,962	220	3,704,462 : 3,704,462	Ì	3,682,098 3,696,758	134	3,649,941 : 3,671,904	195 196	: 3,702,45 : 3,671,75
74	3,634,791 3,670,406	184	: 3,697,905 : 3,688,234	220 222	: 3,674,968	5	: 3,681,679	1.74	3,686,464	197	: 3,671,90
78	: 3,693,117	187	: 3,684,986		3,684,959		3,683,260	135	: Re.27,363		3,696,31 3,706,06
U.A	3,697,904	188	: 3,644,794 : 3,648,204	229	: 3,634,793 3,636,486	12 30	: 3,671,901 : 3,654,860		3,641,429 3,641,467	198	: 3,634,87
84 86	: 3,689,853	191	3,707,691		3,644,763	,	3,664,370		3,671,904		3,644,15
	3,665,318	193	3,663,908		3,653,069		3,680,357 3,680,387	136	3,680,379 : 3,644,810		3,648,20 3,649,93
	3,671,869 3,676,781	194	3,673,525 : 3,705,966		3,656,425 3,668,577		3,701,136	1.70	3,649,939		3,650,02
	3,693,091	195	: 3,639,715		3,671,893	45	: 3,654,549		3,654,860		3,659,33
U 7	3,701,946	196	3,646,488 : 3,689,856		3,675,166 3,699,486		3,662,257 3,684,961		3,663,911 3,676,813		3,662,46 3,665,3
87	: 3,654,557 3,665,318	196	: 3,676,628	230	: 3,639,871		3,688,187		3,680,357		3,670,2
	3,671,869	202	: 3,638,149	231	: 3,632,904	58	; 3,650,321 3,663,910	137 145	: 3,649,804 : 3,671,847		3,675,1° 3,689,8
	3,689,853 3,693,091		3,648,203 3,688,230	i	3,660,618 3,679,844	60	3,663,910	145	: 3,693,070		3,691,4
88	: 3,689,853		3,694,777	234	: 3,634,735		3,644,859	147	: 3,675,174	200	3,694,7
	3,707,597		3,694,912 3,701,062		3,641,537 3,683,239	ł	3,648,209 3,659,239	148 150	: 3,652,923 : 3,636,489	200	: 3,634,63 3,682,09
CLA	ASS 335	203	: 3,688,229	236	: 3,659,238		3,663,910	150	3,644,786		3,691,49
			3,705,368		3,678,427		3,668,583		3,662,253 3,665,357		3,697,9 3,702,4:
1	: 3,680,025 3,681,735	204	3,706,058 : 3,636,414		3,689,855 3,693,122	61	3,684,992 : 3,659,239		3,668,513	205	: 3,633,1
	3,703,695	205	: 3,632,923	237	: 3,673,529		3,684,992		3,691,495		3,634,1
2	: 3,646,543		3,634,635	210	3,693,085 ; 3,678,700	62	3,693,126 : 3,686,598	155	3,706,060 : 3,671,810		3,638,1: 3,641,5:
10 13	: 3,683,350 : 3,649,110		3,635,678 3,636,370	239	: 3,681,720	0.2	3,689,727	.5./	3,673,491		3,649,9
	3,706,916		3,637,986		3,681,721	65	: 3,671,759		3,681,679		3,650,03 3,660,79
15	: 3,656,156		3,638,180	241	: 3,643,193 : 3,647,177		3,691,294 3,691,492		3,698,661 3,701,067		3,662,4
16 17	: 3,639,715 : 3,683,350		3,648,117 3,656,082	244	: 3,656,076	67	: 3,634,877	160	: 3,683,260		3,662,4
	3,688,229		3,668,346	247	: 3,678,847		3,702,421	165	: 3,648,206		3,705,3
18	: 3,636,482		3,675,340	253 254	; 3,689,857 ; 3,671,899	69	; 3,648,150 3,665,288		3,673,491 3,686,561	206	3,706,0 ; 3,633,1
19	: 3,646,295 3,675,177		3,696,380 3,698,531	255	: 3,644,932		3,704,390		3,693,127		3,657,8
21	: 3,649,793		3,704,460	257	: 3,678,847	70	: 3,654,543	170	3,703,677		3,662,4 3,688,3
23	: 3,706,056	206	3,707,627 : 3,644,855	260 262	: 3,639,870 : 3,647,177	73	3,702,452 ; 3,662,248	170	: Re.27,299 3,659,191		3,688,3
25 43	: 3,680,014 : 3,706,057	200	3,662,196	265	: 3,643,186	75	: 3,648,205		3,665,150		3,707,69
	3,706,100		3,668,575 3,673,358	268	; 3,646,402 3,670,837	79 83	: 3,699,558 : 3,663,913		3,678,748 3,679,966	207	: 3,696,31 3,705,37

CLASS	336-Con.	71	: 3,671,908		3,659,244		3,652,969	32	: 3,633,145	195	: 3,638,162
208	: 3,644,156	72	: 3,675,177 3,686,602	248	3,662,309 : 3,639,873		3,686,857 3,707,694	34	3,660,695 : 3,644,795		3,648,216 3,649,801
	3,652,968	77	: 3,674,952		3,662,309	394	: 3,632,978		3,699,803		3,657,692
	3,661,342 3,662,460	78	3,679,849 : 3,691,445	251	3,681,731 : 3,639,873		3,673,536 3,680,022	36	: 3,633,376 3,641,470		3,662,317 3,665,365
	3,680,018		3,702,454	252	: 3,662,309		3,697,724	37	: 3,697,944		3,680,013
	3,684,993 3,691,493	81 83	: 3,702,454 : 3,683,140		3,673,533 3,691,500	395	: 3,676,815 3,684,994	38 39	: 3,680,028 : 3,686,465	196	: 3,657,691 3,676,827
	3,697,817	84	: 3,697,915		3,697,916	397	: 3,643,197		3,704,042	197	: 3,678,434
	3,705,372 3,707,693	86 87	: 3,707,633 : 3,656,078	256 260	: 3,671,910 : 3,665,361	398	: 3,691,499 3,691,501	42 48	: 3,668,595 : 3,659,188	198	3,691,504 : 3,643,199
209	: 3,662,199	88	: 3,648,273	261	: 3,696,316		3,697,724	51	: 3,649,944	170	3,686,575
	3,681,516 3,702,499	90	: 3,694,717 : 3,634,802	262 265	: 3,706,062 : 3,634,804	400 401	: 3,673,536 : 3,705,373	52	3,694,786 : 3,703,698	199	3,697,921 : 3,676,826
	3,705,372	94	: 3,670,281		3,696,316	404	: 3,638,083	54	: 3,645,999	177	3,678,434
210	3,707,692 : 3,636,488	95	3,673,535 : 3,638,158	276 282	: 3,701,069 : 3,696,316	405	3,652,195 : 3,652,195	55 57	: 3,648,212 : 3,648,212	200	: 3,632,910 3,633,146
210	3,638,302	ļ	3,706,089	286	: 3,696,316		3,660,794		3,666,991		3,641,471
	3,671,903 3,680,018	99 101	: 3,634,801 : 3,636,490	290 292	: 3,670,282 : 3,671,909	407 409	: 3,652,195 : 3,700,970	58 66	: 3,648,212 : 3,644,866		3,644,865
212	: Re.27,299		3,638,158	2,2	3,671,911	416	: 3,660,794	00	3,680,027		3,668,597 3,688,183
	3,634,799 3,636,488		3,697,915 3,702,454		3,681,731 3,701,069		LASS 338	ļ	3,680,029 3,683,309	201 202	: 3,691,503 : 3,639,879
	3,639,872	102	: 3,694,717	295	: 3,648,210			76	: 3,688,027	202	: 3,639,879 3,652,970
	3,646,493 3,648,206	103	; 3,662,153 3,681,569		3,671,909 3,671,910	DIG.1	: 3,639,878 3,676,824	89	: 3,636,428		3,657,691
	3,657,678	104	: 3,656,079		3,673,533		3,683,308		3,643,141 3,676,594		3,670,285 3,676,823
	3,663,912 3,663,913	107	3,674,952 : 3,656,080		3,678,431	Ι.	3,701,070	90	: 3,701,963	205	: 3,663,881
	3,665,356	107	3,680,023	296	3,706,063 : 3,706,951	'	: 3,671,947 3,685,026	92	3,704,042 : 3,634,844	206 208	: 3,654,580 : 3,689,994
	3,671,950		3,686,857	297	: 3,689,995		3,685,028	"	3,676,823	211	: 3,636,311
	3,683,302 3,684,991		3,693,047 3,694,717	300	3,693,128 : 3,701,068	2	: 3,638,160 3,665,262	95 96	: 3,675,179 : 3,699,492		3,638,162 3,648,218
	3,691,492		3,696,611 3,707,633	301	: 3,681,729		3,673,354	100	: 3,641,470		3,659,079
	3,691,497 3,694,784	110	: 3,671,908	309	3,692,979 : 3,665,362		3,687,755 3,691,316	113	3,683,307 : 3,703,698	212	: 3,657,518 3,659,338
216	3,694,903 : 3,648,206	1	3,683,140	310	: 3,656,078	3	: 3,662,312	114	: 3,648,002		3,683,361
215	: 3,648,206 3,659,191	111	: 3,668,590 3,670,281	311	: 3,655,932 3,656,182		3,665,756 3,697,917	116 120	: 3,700,995 : 3,679,967		3,683,361 3,691,349
	3,663,782		3,697,915		3,680,021	4	: 3,633,376		3,688,183	213	: 3,694,628
	3,665,150 3,679,966	112	: 3,636,622 3,656,079	312 318	: 3,648,012 : 3,634,801		3,638,160 3,638,481	122	3,691,503 : 3,676,825	214	: 3,657,520 3,663,799
	3,683,260		3,674,952	319	: 3,636,287		3,657,660	127	: 3,662,295		3,705,974
216	3,686,561 : 3,646,493	113	3,681,730 : 3,634,801	320	3,648,214 : 3,636,287		3,678,753 3,683,698	128	: 3,657,689 3,662,313	215	: 3,678,421 : 3,648,216
217	: 3,638,302		3,701,068	1	3,654,578		3,697,917		3,668,600		3,659,079
219	: 3,634,799 3,670,278	118	: 3,644,860 : 3,699,489	322 323	: 3,656,078 : 3,636,288	5	: 3,654,579 3,680,372	132	3,676,822 : 3,671,914		3,688,084 3,691,502
	3,684,991	140	: 3,634,803		3,648,012	١.	3,705,993	133	: 3,679,967	221	: 3,659,188
220	3,691,492 : 3,652,968	146	3,703,693 : 3,688,237		3,657,680 3,665,362	13	: 3,654,579 : 3,680,028	134	: 3,662,295 3,676,822	223	: 3,670,214 3,683,307
	3,662,305	158	: 3,644,860	224	3,668,592		3,683,307		3,678,421		3,700,857
222	3,668,588 : 3,663,909		3,657,679 3,699,491	324	: 3,668,593 3,679,868	1.5	: 3,633,144 3,650,024	137	3,688,183 : 3,672,212	224	: 3,671,947 3,685,026
222	3,689,833	159	: 3,648,211	327	: 3,642,200		3,680,024	140	: 3,639,881		3,685,028
223	: 3,634,800 3,638,156	161	3,670,282 : 3,636,491		3,654,578 3,656,182		3,683,307 3,695,766	143 145	: 3,648,218 : 3,661,221	226	: 3,636,493 3,638,161
	3,644,859 3,648,207		3,639,873	330	: 3,648,012	17	: 3,699,345	149 150	: 3,648,217		3,670,214
	3,684,992	166	3,671,910 : 3,649,942	335	: 3,643,197 3,667,539	18	3,700,905 : 3,683,307	153	: 3,700,995 : 3,699,453	227	3,678,435 : 3,670,214
	3,688,232 3,691,498		3,659,244 3,678,430	337	3,706,089 : 3,667,539		3,699,345 3,700,905	155	: 3,670,117 : 3,697,920	228	3,707,670 : 3,670,214
	3,697,914		3,680,019	3.57	3,707,633		3,703,594	162	: 3,673,539	233	: 3,670,214 : 3,665,155
225	: 3,676,813	1	3,689,995	339	: 3,634,801	20	: 3,670,183	1,43	3,676,823	234	: 3,688,238
229	3,697,911 : 3,675,176	168	3,706,951 : 3,692,921	340	: 3,634,801 3,701,962		3,671,947 3,685,026	163 165	: 3,639,877 : 3,639,877	237	3,699,309 : 3,663,798
230 231	. 3,675,119 : 3,641,587	180	: 3,639,873 : 3,649,942	341 343	: 3,660,792	22SD	3,685,028 : 3,645,785	166 172	: 3,676,822 : 3,678,421	238	: 3,638,303
232	: 3,662,757	186	3,654,696	343	: 3,633,142 3,686,601	22SD 22R	: 3,660,661	1/2	3,697,921		3,668,598 3,682,828
233	: 3,636,764		3,692,921 : 3,639,882	247	3,686,605		3,666,924	174	: 3,657,688	239	: 3,668,598
	3,659,336 3,668,589	188	: 3,633,075	347	: 3,656,081 3,683,304	22	3,701,884 : 3,637,532		3,657,690 3,662,314	240	3,678,249 : 3,657,519
234	3,680,017		3,659,252	349	: 3,656,081		3,644,864		3,676,822		3,678,249
2,14	7 3,638,155 3,694,784	197	3,699,500 : 3,634,804	353 354	: 3,665,363 : 3,675,178	l	3,673,538 3,684,996		3,696,318 3,697,922	243	3,694,626 : 3,665,598
	3,694,903	198	: 3,681,740	360	: 3,668,594		3,689,736 3,690,974		3,699,493	217	3,668,598
C	LASS 337	201	: 3,684,995 : 3,651,441	361 362	: 3,680,020 : 3,706,952		3,696,611	176	3,701,070 : 3,639,880	247 252	: 3,638,303 : 3,680,207
	. 3,679,868	202	: 3,633,141 : 3,678,432	363	3,707,633	24	3,703,478		3,648,218	254	: 3,636,493
1	3,685,729	203 204	: 3,678,432	364 368	: 3,656,079 : 3,663,916	24 25	: 3,697,863 : 3,634,840	178	3,671,915 ; 3,644,865		3,638,162 3,668,600
-	3,699,395	205	3,701,926	370	: 3,676,817		3,668,373	179	: 3,633,146	255	: 3,679,473
2	. 3,679,849 : 3,643,197	205	: 3,699,490	371 372	: 3,667,539 : 3,676,817		3,673,961 3,683,307	180	3,688,183 : 3,673,540	257	3,666,551 3,670,091
	3,700,969	215	: 3,644,880	374	: 3,670,281		3,701,138	İ	3,693,062	258	: 3,643,200
4	3,706,952	222	3,704,438 : 3,649,942		3,680,021 3,705,966	26	: 3,646,494 3,683,696		3,701,070 3,704,436	260 261	: 3,673,467 : 3,705,974
13	. 3,706,952	224	3,671,911	375	; 3,634,802	200	3,701,985	181	: 3,648,215	262	: 3,636,493
27 28	: 3,681,639 : 3,703,665	224	: 3,686,603 3,686,604	377	: 3,665,359 3,667,539	28	: 3,678,751 3,679,490	183	: 3,634,805 3,639,879	265	3,694,786 : 3,645,784
30	: 3,679,938 3,702,419	229	1 3,633,141		3,668,594	]	3,681,993		3,652,970	268	: 3,688,238
34	3,702,419	231	3,648,210 : 3,654,696	379	3,701,068 : 3,659,242	1	3,694,789 3,695,112		3,657,691 3,660,796		3,694,786 3,699,309
38	: 3,694,787		3,673,533	380	: 3,633,142	31	: 3,665,258		3,670,286	269	: 3,645,784
41 42	: 3,707,633 : 3,656,078		3,693,128 3,697,916		3,660,793 3,663,916	32H	3,671,838 : 3,644,760	Ì	3,693,062 3,703,699	270	3,678,435 : 3,680,029
4.3	: 3,683,140		3,701,069		3,670,284		3,671,854		3,704,436		3,694,789
44	3,688,060 : 3,688,060	239	3,639,874	381	3,686,605 : 3,662,155	32R	3,671,874 : 3,648,155	184	3,641,664	273 274	: 3,633,079 : 3,663,799
46	: 3,671,908		3,706,031		3,700,969	- 3	3,673,537	186	3,675,179		3,665,155
5 I 66	: 3,692,979 : 3,679,849	244	: 3,634,804 3,678,430	382 383	: 3,634,803 : 3,655,932	328	3,696,290 : 3,667,029	188	3,657,689 3,676,594		3,691,505 3,694,789
	3,706,057	246	. 3,648,211	392	: 3,683,304		3,704,391	191	. 3,691,503	275	: 3,649,944
68	: 3,700,984	I	3,654,696	393	. 3,634,803	1	3,707,670	194	3,693,062	276	: 3,636,493

LASS 3.	38Con.	332	: 3,643,200 3,662,222		3,673,551 3,675,222		3,676,833 3,685,001		3,688,248 3,705,376		3,651,4 3,666,8
	3,668,598		3,662,314		3,680,037		3,697,927	95R	: 3,634,601		3,702,4 3,702,9
79	3,654,429	333	: 3,657,692		3,680,209 3,681,743	66M	3,644,868		3,639,883 3,643,006	9	3,702,9
80	3,646,321 3,673,387	334	3,681,737 ; 3,682,839		3,686,624	69	; 3,646,495		3,649,947	120	: 3,660,7
83	: 3,691,502	2.74	, 5,002,007		3,688,396	74	; 3,639,950		3,654,584		3,662,0
	3,697,923	CL	ASS 339		3,688,635	75MP	: 3,638,033		3,675,180 3,676,832	127R 128I.	: 3,649,9 : 3,685,0
85	: 3,680,207		: 3,644,703		3,689,684		3,638,164 3,643,204		3,678,176	1281.	: 3,643,2
87 91	: 3,673,387 : 3,673,387	TR 3R	3,660,816	17	: 3,670,207		3,663,920		3,686,609		3,645,3
92	: 3,675,179	4	: 3,659,063		3,691,430		3,680,032		3,701,839		3,646,3
94	: 3,632,979	5R1.	: 3,683,411		3,699,396		3,680,035		3,706,065		3,654,3 3,659,2
96	: 3,648,218 3,674,985	5M	: 3,686,514 : 3,647,170	18B	: 3,641,395 3,660,726		3,686,612 3,701,077	95	3,707,698 : 3,670,409		3,662,3
8	: 3,648,218	6 9E	: 3,634,654	18C	: 3,638,163		3,707,696	7.5	3,697,767		3,676,8
19	: 3,641,312	10	: 3,706,882		3,654,585	75M	: 3,635,184	96	: 3,671,675		3,680,0
	3,691,348	1.1	: 3,662,078		3,680,037		3,648,221	070	3,693,130		3,688,6 3,697,0
	3,697,727	121.	: 3,706,882		3,684,358 3,701,964		3,665,509 3,668,605	97C	: 3,643,006 3,662,089		3,699,4
i() i4	: 3,648,218 : 3,691,348	12R 14R	: 3,649,742 : 3,634,598	18P	: 3,705,378		3,701,084		3,697,669		3,699,5
5	: 3,648,218		3,643,201	18R	: 3,634,807		3,706,954		3,703,604		3,702,4
6	: 3,648,363		3,651,245		3,693,131	75P	: 3,656,083	97P	: 3,688,246	129 130C	: 3,673,5 : 3,670,2
_	3,659,339		3,659,153	18 19 <b>R</b>	: 3,670,207 : 3,634,807	75R	3,706,066 : 3,634,732	97 <b>R</b>	: 3,634,601 3,636,238	1300	3,683,
7	3,654,589		3,701,451 3,701,839	1910	: 3,638,071	7.510	3,665,368		3,649,743	130	: 3,657,
8	: 3,636,428	14	: 3,668,607	• •	3,644,870		3,705,376		3,668,301	132B	: 3,649,9
	3,639,165		3,685,003		3,648,108	82	: 3,662,320		3,674,916	132R	: 3,644,8 : 3,639,8
	3,645,783		3,699,285		3,656,091	OOD	3,670,287 ; 3,654,593		3,697,925 3,703,700	133R	3,639,
	3,648,364 3,652,332	15	: 3,660,590 3,693,096		3,656,183 3,660,802	88R	3,659,246	97	: 3,665,601		3,680,0
	3,655,440	16R	: 3,701,617		3,684,846	89C	: Re.27,483		3,691,510		3,688,
	3,657,692	17CF	: 3,634,879		3,694,794		3,646,495	98	: 3,634,605		3,689,
	3,660,155		3,652,974	21R	: 3,634,809		3,673,314 3,676,573		3,646,285 3,668,301	135	3,697, : 3,647,
	3,663,224 3,665,599		3,660,799 3,671,812		3,668,601 3,707,697		3,676,573		3,702,456	1.37	3,660,
	3,666,967		3,671,813	218	: 3,680,030	89M	: 3,646,496	99R	: 3,633,152		3,680,
	3,668,600		3,673,543	21	: 3,639,709		3,649,956		3,663,924	136M	: 3,634,
	3,669,737		3,673,551		3,649,741	89R	: 3,633,150		3,668,301 3,699,498	136R 141	: 3,641, : 3,659,
	3,673,117 3,673,539		3,678,385 3,685,001	22B	: 3,656,091 3,657,606		3,636,239 3,669,472		3,701,964	141	3,691,
	3,676,212		3,688,248		3,668,606	90C	: 3,681,739	99	: 3,634,599	143C	: 3,657,
	3,676,807		3,697,818		3,707,697	90R	: 3,685,004		3,680,032		3,692,
	3,678,417		3,700,788	22R	: 3,701,087	90	3,701,965 : 3,678,439	100	: 3,673,313 : 3,705,445	143R	: 3,643, 3,654,
	3,679,471 3,694,624	171.C	3,701,079 : 3,636,503	22 23	: 3,639,709 : 3,659,247	90 91B	: 3,644,871	103C	: 3,701,505		3,656,
	3,694,786	171.0	3,659,245	2.,	3,676,974		3,656,781	103M	: 3,671,921		3,670,
	3,699,650		3,667,045	24	; 3,649,951	91F	: 3,706,956		3,691,509		3,689,
	3,700,496		3,676,746	26	: 3,646,250	91L	: 3,673,544 : 3,693,134		3,701,964 3,707,696	143 144R	: 3,683, : 3,701,
19	3,700,857 : 3,634,654	17LG	3,696,319 : 3,649,957	28	: 3,636,496 3,641,472	91M 91P	: 3,693,134 : 3,670,287	103R	: 3,663,924	1441	: 3,675,
19	3,645,783	171.M	: 3,634,814		3,647,170		3,684,321		3,668,344	145	: 3,706,
	3,649,944		3,638,033		3,660,802	91 <b>R</b>	: 3,633,151		3,670,094	146	: 3,673,
	3,659,079		3,660,803		3,666,886		3,646,501		3,678,438 3,689,014	147C	3,676, : 3,689,
	3,679,473 3,680,013		3,675,083 3,678,343	31B	3,667,101 : 3,662,323		3,651,443 3,659,248	104	: 3,633,155	147P	: 3,634,
	3,689,937		3,692,966	31R	: 3,684,846		3,662,296	105	: 3,670,094		3,640,
11	: 3,657,691		3,702,423		3,685,000		3,663,926	107	: 3,665,374		3,656,
	3,680,207	17B	: 3,670,409	32R	: 3,644,872		3,671,921 3,671,922	108TP	3,699,498 : 3,646,579		3,681, 3,691,
12 14	: 3,648,364 : 3,636,493	17C	3,638,163	36	: 3,644,868 3,663,924		3,678,439	10011	3,649,954		3,699,
	3,654,580		3,644,792		3,692,921		3,680,033		3,676,776		3,702,
	3,680,013		3,646,246	39	: 3,648,108		3,688,243	1081.	: 3,668,602	147R	: 3,639, 3,649,
	3,684,998		3,660,726	40 44M	: 3,683,315		3,697,928 3,699,498	110C 110R	: 3,651,447 : 3,656,057		3,659,
.5	: 3,638,161 3,673,385		3,675,180 3,681,744	45M	: 3,644,871		3,701,071	111	: 3,636,412		3,662
	3,694,786		3,683,317		3,656,781		3,706,067		3,644,869		3,663
	3,697,923		3,688,248		3,678,439		3,706,954	112R	: 3,636,496		3,668. 3,670.
16	: 3,632,981		3,691,429	16	3,693,087	91	: 3,639,950 3,691,430		3,638,073 3,641,474		3,703
	3,634,654 3,644,708		3,693,052 3,696,323	46 49 <b>R</b>	: 3,659,254	92M	: 3,656,183		3,656,183		3,707
	3,670,143		3,697,933	49	: 3,680,034		3,657,682		3,662,086	147	: 3,688
	3,673,386		3,701,838	50R	: 3,681,594	020	3,696,319	112	3,665,375	150B	: 3,699 : 3,696
	3,678,435	17D 17F	: 3,699,495 : 3,633,152	52	3,704,212 : 3,633,023	92R 93C	: 3,641,474 : 3,651,444	112 113L	: 3,652,797 : 3,659,252	150R 151B	: 3,641
	3,697,727 3,697,923	1 / F	: 3,633,152 3,633,189	53	3,692,994		3,680,038		3,689,866		3,654
	3,705,253		3,634,806	58	: 3,699,306	93L	: 3,676,834	113R	: 3,662,322	151M	: 3,670
17	: 3,641,312		3,634,808	59C	: 3,648,044	0.3	3,686,621	1150	3,683,315	153	: 3,665. 3,693.
18	3,668,303		3,638,162 3,638,164	591.	: 3,668,602 3,702,455	93 94A	: 3,636,501 : 3,649,955	115R 116C	: 3,705,824 : 3,636,504	154A	: 3,688
. 0	: 3,668,599 3,691,348		3,639,716	59M	3,638,163	94C	: 3,634,815	116R	: 3,657,503	156R	: 3,636
	3,691,506		3,641,482		3,663,922		3,673,547	117P	: 3,649,952		3,639
	3,697,923		3,644,661		3,685,001	0.454	3,675,181	1170	3,665,509 : 3,643,207		3,639 3,643
19	: 3,666,924 3,673,387		3,678,437 3,691,509		3,697,925 3,706,954	94M	: 3,657,681 3,665,509	117R	3,657,681		3,654
	3,673,387	171.	: 3,639,893	59R	: 3,693,132		3,670,290		3,678,432		3,656
20	: 3,649,944		3,646,504		3,705,380		3,673,541	LISRY	: 3,701,072		3,668 3,694
	3,678,435		3,651,444	59 60M	: 3,665,601		3,680,036 3,685,004	118R 119L	: 3,702,500 : 3,671,923	156	3,694
22	3,692,987 : 3,636,493		3,656,093 3,665,375	60M	: 3,665,509 3,707,696		3,701,964	119L	3,662,297		3,666
	3,654,580		3,671,918	60R	: 3,646,503		3,701,965		3,701,073	157C	: 3,660
24	; 3,666,991		3,673,548		3,649,949	94R	: 3,633,150	120	3,705,377	157R	3,660
25	: 3,680,013		3,688,248		3,657,469		3,643,208	120 121	: 3,706,956 : 3,660,802	158	3,671
26	3,701,056	17M	3,701,078 : 3,634,816		3,683,315 3,692,921		3,644,938 3,656,084	121	3,702,983	164M	: 3,671
26	: 3,657,519 3,662,222	17M	3,662,225		3,693,133		3,659,250	122R	: 3,641,472	165	: 3,689
28	: 3,649,944		3,667,045	61M	: 3,633,147		3,692,921	123R	: 3,675,183	166R	: 3,688
	3,649,945		3,701,964	61R	: 3,683,315	0.615	3,693,133	125R	3,641,474	170	: 3,638
	3,680,028	1.70	3,704,394	62	3,675,188	951)	: 3,633,148 3,648,220		3,663,920 3,671,917	174	3,644
29	3,684,998 : 3,694,786	17P 17R	. 3,701,071 : 3,634,601	63M	3,706,066 : 3,701,964		3,651,445		3,704,438		3,652
49	3,702,387	1 / K	3,641,475	63R	3,649,742		3,654,583	125	: 3,656,087		3,656
	: 3,645,783		3,662,086	65R	: 3,686,618		3,663,920	126RS	: 3,671,920		3,660
30			3,671,919	6.5	: 3,668,605		3,681,738	126R	: 3,643,132	1	3,673

CLASS 33	9—Con.		3,673,547	20.45	3,699,498	223	: 3,637,284		3,676,835		3,681,744
176MF	: 3,633,152		3,675,181 3,676,573	206R	: 3,659,253 3,671,921	224	3,675,180	258F	3,678,445 : 3,634,812		3,701,076 3,702,983
	3,634,806		3,678,444		3,707,696		3,706,955		3,704,438	275R	: 3,663,741
	3,638,164		3,681,739	207R	: 3,636,502	228	: 3,651,447	258P	: 3,633,152	2767	3,676,575
	3,652,973 3,663,922		3,694, <b>7</b> 93 3,697,930	208	3,659,247 : 3,636,495		3,662,322 3,678,450		3,656,093 3,676,832	275T	: 3,656,092 3,660,802
	3,670,290		3,701,080	200	3,670,289		3,689,322	258R	: 3,633,152		3,663,914
	3,686,612		3,701,944		3,705,378	230C	: 3,678,450		3,639,887		3,696,323
	3,696,319 3,697,925	180	3,701,967 : 3,676,835	210M	: 3,641,482 3,660,797	230R	: 3,644,876   3,673,550		3,646,500 3,649,953	275 276SF	: 3,686,746
	3,701,964	100	3,686,621		3,668,604		3,678,449		3,654,583	276SF 276A	: 3,650,706 : 3,649,743
	3,702,982	182R	: 3,641,479		3,680,035		3,704,440		3,654,592	21011	3,663,741
	3,707,696		3,665,509	210R	: 3,646,500	232	: 3,654,582		3,659,243		3,671,918
176MP	: 3,634,816 3,636,499	182 183	: 3,665,129 : 3,644,867	210	3,654,587 : 3,648,220	237	3,663,927 : 3,636,504		3,665,375 3,681,741		3,702,983 3,704,441
	3,638,033	103	3,649,948	211	: 3,668,603		3,683,143		3,681,742	276E	: 3,670,090
	3,638,166		3,656,089		3,670,289		3,694,794		3,685,001		3,673,312
	3,638,167 3,639,888		3,665,129 3,678,440	213R 213T	: 3,696,321 : 3,641,477	240	3,694,798 : 3,636,504		3,696,319 3,697,934		3,684,820 3,705,256
	3,643,204	184M	: 3,634,813	2131	3,673,549	241	: 3,704,496		3,701,966	276F	: 3,662,094
	3,649,950		3,651,444	214R	: 3,703,701	242	: 3,633,147	258S	: 3,634,654		3,689,322
	3,656,183 3,663,920		3,654,586 3,686,617	215R 217R	: 3,675,189 : 3,643,204		3,633,148		3,644,872	276R	3,643,008
	3,663,925		3,688,243	217K	3,649,950		3,644,878 3,652,977		3,648,223 3,689,322		3,662,089
	3,665,369		3,692,966		3,656,090		3,656,091	258T	: 3,693,139		3,668,613
	3,665,370		3,693,134		3,662,323		3,668,606	259R	: 3,652,976		3,673,313
	3,670,288 3,671,813		3,697,927 3,699,499		3,663,922 3,668,611		3,670,295 3,692,921		3,662,324 3,668,614		3,678,176
	3,671,917		3,701,084		3,670,277		3,693,138		3,676,829		3,678,447 3,694,564
	3,673,669		3,706,067		3,686,619		3,694,564		3,705,376		3,697,669
	3,674,949	184R	: 3,683,315		3,697,925		3,699,497	260	: 3,645,445	276T	: 3,633,153
	3,675,083 3,675,299	184 185R	: 3,665,285 : 3,701,082		3,697,926 3,697,933	244V	3,707,698		3,649,954 3,651,447		3,634,817 3,648,224
	3,680,032	186M	: 3,636,503		3,701,075	244 V	: 3,654,582	261	: 3,644,877		3,654,592
	3,680,035		3,656,086		3,704,439	246	: 3,651,449		3,678,438		3,654,594
	3,680,038 3,683,317		3,675,185 3,696,320	217S	: 3,633,149		3,683,318	262RR 262F	: 3,703,701		3,656,093
	3,688,248	186R	: 3,644,873		3,633,152 3,638,165	248R	3,694,792 : 3,663,923	262F 262P	: 3,634,812 : 3,676,927		3,668,615 3,670,293
	3,689,865		3,659,250		3,641,477	249A	: 3,689,870	262R	: 3,643,210		3,689,871
	3,692,966		3,670,289		3,641,481	251	: 3,676,836		3,648,222		3,697,931
	3,693,134 3,693,135	186T 188R	: 3,691,508 : 3,643,211		3,646,504 3,654,593		3,699,494 3,706,959		3,652,977 3,654,594	276	3,699,504 : 3,636,285
	3,697,926	1001	3,659,246		3,663,930	252P	: 3,644,869		3,654,595	270	3,675,180
	3,697,929	189R	: 3,638,170		3,673,541		3,663,930		3,665,378		3,699,328
	3,701,071 3,701,077	191A 191M	: 3,652,976 : 3,675,188		3,673,545 3,676,833		3,676,927 3,678,440		3,676,829	277R	: 3,650,025
	3,701,077	19114	3,694,790		3,685,001		3,678,448		3,678,448 3,683,322		3,654,588
	3,705,377	191R	: 3,633,150		3,689,866		3,696,320		3,685,007	278C	: 3,634,810
	3,706,065		3,686,618		3,694,792	2521	3,697,931		3,704,441		3,638,166
176L	: 3,633,149 3,641,481	191 192RL	: 3,673,551 : 3,643,209		3,697,927 3,699,502	252R 252T	: 3,683,316 : 3,676,927	263E	3,705,376 : 3,671,656		3,656,094 3,671,656
	3,643,211	192R	: 3,636,495	ĺ	3,704,438	252	: Re.27,429	263R	: 3,639,893		3,685,006
	3,644,867		3,649,953	217	: 3,634,811	253R	: 3,668,610		3,644,869		3,686,625
	3,659,249 3,660,713		3,662,319 3,663,920	218M	3,648,213 : 3,646,499	254R	: 3,639,978 3,665,372		3,644,878 3,644,879	278D	3,702,500
	3,671,923		3,668,604	21010	3,649,953	255RT	: 3,639,978		3,650,025	2700	3,691,512
	3,673,544		3,685,001		3,649,956	255B	: 3,639,978		3,665,881	278	: 3,683,331
	3,676,834 3,678,261		3,685,002 3,696,320		3,670,290 3,685,002	255P	: 3,641,473 3,644,877		3,681,506 3,683,318		3,685,005 3,691,327
	3,681,741		3,699,499		3,691,509		3,649,954		3,701,839		3,091,327
	3,702,455		3,702,983		3,696,321		3,678,438		3,702,983	CLA	SS 340
176M	: 3,644,870	1021/0	3,707,696	218R	: 3,643,208	2550	3,704,439	264R	: 3,657,683	10	2 (72 55
	3,648,221 3,648,223	193VS	: 3,633,102 3,662,319		3,648,224 3,652,758	255R	: 3,654,592 3,678,442	266G	3,686,613 : 3,676,836	IC IL	: 3,673,554 : 3,656,134
	3,656,085	193	: 3,683,228		3,660,805		3,678,448	266R	: 3,651,449	1R	: 3,650,615
	3,671,918	194N	: 3,662,319		3,665,239		3,693,136	268R	: 3,633,147		3,673,325
	3,673,542 3,673,545	194R 1951.	: 3,668,475 : 3,638,168		3,685,006 3,706,954	255	3,705,376 : 3,683,167	269	3,670,297 : 3,689,870	1T	3,705,772
	3,676,833	195M	: 3,649,953	218	: 3,668,779	2,55	3,706,009	270R	: 3,699,497	i i	: 3,654,456
	3,688,243		3,663,930		3,685,005	256SP	: Re.27,463	272UC	: 3,688,247		3,681,194
	3,693,131		3,696,320	2100	3,698,083		3,643,210	272A	: 3,636,502 3,657,684	2	3,671,928
	3,697,927 3,700,788	195R	3,706,065 : 3,662,296	219R 220L	: 3,665,881 : 3,681,741		3,644,8 <b>72</b> 3,675,282		3,659,253		3,701,175
	3,706,067	196M	: 3,641,478	220R	: 3,639,893	256R	: 3,633,149		3,665,376	3FM	: 3,656,097
	: 3,689,865		3,656,086		3,659,245		3,634,818		3,683,321		3,683,325
176R	: 3,633,150 3,654,584		3,697,927 3,701,084		3,691,349 3,704,173		3,636,497 3,638,171		3,693,138 3,701,087		3,696,328
	3,668,611		3,706,065	220T	: 3,676,927		3,652,977	272R	; Re.27,365	3PS	; 3,641,484
	3,673,669		3,707,696	220	: 3,644,066		3,659,254		3,650,025		3,652,978
176T 176	: 3,654,591	196 197 <b>R</b>	: 3,668,324 : 3,706,956	221M	3,668,779 : 3,634,813		3,663,901 3,663,931		3,670,372 3,675,181	3A 3C	: 3,679,021 : 3,701,089
176	: 3,652,899 3,699,396	197K	: 3,648,219	221101	3,634,879		3,665,378		3,679,854	3D	: 3,646,506
177E	: 3,639,889	198C	3,675,183	1	3,663,914		3,675,187		3,707,698		3,663,932
	3,644,874	198G	: 3,643,210		3,665,375		3,675,189	272	: 3,638,172		3,671,927
1771.	3,646,502 : 3,683,310	198J	3,683,321 : 3,644,868	İ	3,668,604 3,670,294		3,676,838 3,681,738	273R	3,668,591 : 3,644,875		3,681,745 3,696,414
	: Re.27,483	170.3	3,657,503	ľ	3,671,917		3,683,322	27	3,671,926		3,706,961
	3,634,807		3,666,996	}	3,673,548		3,685,002		3,673,312	3E	: 3,673,552
	3,636,239 3,639,892	198M 198N	: 3,636,498 : 3,694,701		3,675,185 3,676,750		3,688,248 3,699,495	2738	3,706,958 : 3,686,623	3 F	3,701,090 : 3,641,484
	3,643,201	198N 198R	: 3,668,301		3,676,730	1	3,701,967	2738	: Re.27,429	J.F	3,644,88
	3,648,224	, , ,	3,670,294		3,699,498	1	3,706,065		3,704,488		3,673,552
	3,651,447	10000	3,671,918	221R	: 3,636,497	256S	: 3,660,797	274	: 3,644,880	33.	3,681,747
	3,652,758 3,657,681	199R	: 3,644,879 3,660,801		3,665,376 3,671,920		3,662,082 3,688,245		3,671,924 3,675,182	3M 3R	: 3,678,454 : 3,648,225
	3,659,247		3,676,835	222R	: 3,634,807		3,701,080		3,683,414	314	3,660,841
	3,660,805	200P	: 3,649,954	222	: 3,657,503	256T	: 3,676,834		3,686,622		3,675,192
	3,662,318	202	3,678,438		3,663,923	25.	3,692,994	275B	: 3,634,879		3,683,403
	3,663,901 3,665,371	202 205	; 3,639,678 ; 3,675,189	223R	3,671,919 : 3,634,817	256	: 3,634,811 3,675,180		3,648,220 3,654,583		3,701,154 3,704,442
	3,668,612	247.7	3,680,036	R	3,656,092	257	: 3,641,481		3,662,222	3T	: 3,646,507
		1		I	3,670,293	i	3,654,588		3,663,921		3,656,095
	3,671,922 3,673,314	2061	3,697,935		3,696,322	258A	: 3,641,483		3,673,551		3,673,552

LASS 3	40-Con.	15.5AC :	3,638,176 3,662,325		3,668,619 3,693,142		3,678,494 3,680,923	100 :	3,699,511 3,644,887		3,646,324 3,663,800
	3,706,096		3,671,930	19	: 3,677,370		3,702,206	103 :	3,678,457 3,642,372		3,663,802 3,668,409
4E 4R	: 3,641,427 : 3,641,427		3,689,873 3,638,177	21 23	; 3,648,029 ; 3,636,551	52	3,643,246		3,641,491		3,671,722
410	3,660,807	13.300 .	3,680,040	2.5	3,668,625		3,651,455		3,678,457		3,674,990 3,700,860
4	: 3,670,247		3,688,249 3,689,874	24	3,683,366 : 3,646,580		3,665,312 3,666,959	107 :	3,683,330 3,662,332	146.3P	: 3,636,512
5MP	: 3,654,596 3,675,472		3,691,529	24	3,652,981		3,669,200		3,676,845		3,651,498
	3,685,008		3,697,938	26	3,660,847	53	: 3,643,214 3,664,701		3,654,597 3,656,105	146.3Q	3,666,359 : 3,666,359
5C	3,688,029 : 3,700,780		3,665,171 3,638,176	25	: 3,634,675 3,639,899		3,673,563	110 ,	3,678,458		: 3,643,215
5D	: 3,641,485	15.501	3,680,040		3,676,736		3,688,257	112 :	3,643,255		3,646,329 3,676,645
5 <b>H</b>	: 3,631,711		3,680,041 3,696,331		3,693,015 3,697,736		3,695,379 3,707,710	114R :	3,656,105 3,706,070	146.3Z	: 3,643,067
	3,633,407 3,655,258		3,704,444		3,704,070	54	; 3,666,959		3,641,491		3,643,069
	3,666,884	15.5DP :	3,651,451	26	: 3,636,551	57	3,696,333	117R :	3,675,613 3,706,070		3,649,814 3,671,717
	3,678,452 3,683,323		3,665,171 3,668,618		3,662,180 3,662,332	58	: 3,680,523		3,634,675		3,676,644
	3,683,679		3,671,929		3,662,977	59	: 3,641,544	119 :	3,678,456		3,688,955
	3,685,051		3,671,932		3,674,226 3,690,599		3,666,903 3,667,497	143.6RR	3,696,334 3,679,828		3,700,858 3,701,098
	3,691,517 3,704,931		3,676,841 3,681,749	27NA	: 3,644,928		3,670,319	146.1AB	3,675,239		3,701,886
	3,706,069		3,687,229		3,660,847		3,675,227 3,678,490		3,678,222 3,683,370	146.3	3,703,628 : 3,636,330
51	3,706,965		3,689,873 3,698,009		3,671,963 3,680,046		3,691,522	146.1AG	3,685,015	140,0	3,638,201
5R	3,668,617		3,701,091		3,685,034		3,699,561		3,691,387		3,643,233
	3,685,009	15.5DS	3,651,451		3,696,385	61	: 3,644,887 3,654,412	146 141	3,701,892 3,675,200		3,644,903 3,662,375
5 <b>\$</b>	3,704,442 ; 3,673,553	15.5GC	3,671,929 3,636,463		3,696,426 3,698,816		3,664,701	140.7712	3,678,469		3,699,536
33	3,675,191	.5.500	3,688,250	27R	: 3,665,439	62	: 3,634,792		3,694,757 3,700,869		; 3,671,716 ; 3,641,509
	3,697,936		3,699,325 3,700,871		3,680,069 3,697,022		3,637,964 3,686,628	146.1AV	3,700,869		; 3,639,904
5	; 3,639,898 3,700,066	15.5MC	: 3,638,176	27	: 3,633,534	63	; 3,636,485	,	3,697,948		3,671,816
6R	: 3,652,978		3,638,177		3,634,848		3,641,492	146 142	3,697,950 : 3,670,304		3,691,527 3,691,528
	3,656,096 3,660,808		3,681,749 3,688,249		3,634,959 3,639,731		3,649,962 3,656,102		: 3,670,304		: 3,666,965
	3,670,335		3,691,529		3,643,258		3,659,266		: 3,665,418	147SC	: 3,665,418
	3,701,090		3,697,939	29	3,689,920		3,665,312 3,665,386		3,665,430 3,697,776	147SY	3,681,694 : 3,684,964
6	3,707,699 : 3,687,556	15.5SP	3,705,382 : 3,671,931	29	; 3,662,180 3,690,285		3,698,505		3,703,705		3,688,036
	3,701,990	15.5TA	: 3,680,040		3,704,070		3,703,714		3,689,899	147A	: 3,648,241 3,700,860
7PC	: 3,680,520 : 3,648,226	15.5TC	: 3,638,176	31A	; 3,641,569 3,688,308	64	; 3,637,037 3,639,772	146.1R	3,644,902 3,696,203		3,701,100
7R	3,673,556		3,638,177 3,668,620	31R	: 3,668,625		3,644,745	146.1	: 3,633,016		3,705,384
	3,676,841		3,676,841		3,681,750		3,675,035		3,634,665 3,638,201	147B 147C	: 3,657,703 : 3,670,303
	3,684,050 3,687,218		3,689,873 3,697,938		3,688,254 3,705,976		3,675,036 3,688,861		3,639,778	1470	3,678,205
	3,701,088	İ	3,698,508	31	: 3,660,762		3,691,396		3,646,326	147F	: 3,643,166
7	: 3,648,642		3,705,382		3,662,332 3,689,882	65	3,703,714 : 3,668,675		3,648,256 3,649,915	147P	: 3,638,190 3,652,994
	3,659,257 3,689,875		: 3,696,331 : 3,683,398		3,699,512	05	3,671,933		3,651,459	İ	3,688,262
	3,701,175		; 3,687,228	32	: 3,634,866		3,673,562		3,654,604	147R	; 3,633,168 3,638,191
8FT	: 3,663,842	15 5VD	3,691,518 : 3,633,998		3,696,882 3,701,102	66	; 3,638,181 3,676,844		3,656,109 3,657,718		3,659,154
	3,665,380 3,697,936		: 3,668,618	33	: 3,683,328		3,702,459		3,662,219		3,670,311
	3,703,652		3,671,929		3,699,511	67	: 3,641,493		3,668,474 3,670,148		3,685,023 3,689,889
81.F	: 3,662,327 3,687,219		3,673,398 3,678,452	35	: 3,652,983 3,675,196	70	3,662,336 : 3,665,391		3,676,851		3,693,158
8MM			3,680,041	38L	: 3,634,843	71	: 3,651,293		3,685,021		3,697,821
	3,660,809		3,681,749		3,639,894 3,656,059		3,659,263 3,665,389	1	3,688,039 3,689,802		3,697,953 3,703,678
	3,663,842 3,663,934		3,689,873 3,697,939		3,697,996		3,702,459		3,699,522		3,706,072
	3,687,219		3,698,009	38R	: 3,663,937	72	: 3,633,161		3,700,886	147T	3,673,568 3,693,155
8PC	3,702,448	15.5	: 3,634,695 3,634,755	38S 38	: 3,661,224 : 3,644,825	73	3,665,391 : 3,668,678		3,701,894 3,707,714		3,706,985
81.	: 3,659,258 : 3,663,842	1	3,643,063		3,675,190	74MC	: 3,639,700	146.2	: 3,634,769	147	: 3,633,166
	3,687,219		3,644,882	40	: 3,701,356	74 75	: 3,683,330 : 3,665,391		3,641,324 3,641,501		3,639,906 3,639,908
8R 8S	: 3,659,255 : 3,696,325		3,668,620 3,671,930	43 47	: 3,639,899 : 3,696,356	76	: 3,648,101		3,654,604		3,641,326
8	: 3,657,181	İ	3,671,932	48	: 3,696,758		3,665,391		3,655,957	1	3,641,496 3,644,892
	3,659,256	1	3,681,748 3,685,047	51	: 3,641,314 3,663,936		3,671,802 3,699,514		3,660,647 3,668,376		3,644,894
	3,672,462 3,690,403	ļ	3,689,876		3,665,397	79	: 3,671,955		3,676,849		3,648,24
	3,701,175		3,702,984	1	3,688,256	80	: 3,665,391		3,688,086 3,694,642	147.5Y	3,651,46
9	; 3,699,507 3,699,508		3,704,764 3,707,700	52A	3,705,976 : 3,674,114	81F	3,688,297 : 3,686,449	146.3AC	: 3,639,902	148	: 3,662,11
10	: 3,660,809	16C	: 3,638,174	52B	: 3,665,389		3,704,379	1	3,688,955	1	3,665,44
	3,663,933	Len	3,668,617	52C	3,673,563 : 3,632,924	81R	: 3,648,105 3,665,207	146.3AE	: 3,671,717 3,671,941		3,688,126 3,688,26
	3,663,934 3,686,115	16R	: 3,644,881 3,657,693	320	3,635,024		3,686,583	146.3AG	: 3,644,890		3,701,10
	3,706,925		3,662,326	1	3,651,456	81	: 3,633,161		3,662,341	1404	3,706,929
11 12SD	; 3,665,381 ; 3,688,562		3,665,380 3,676,839		3,652,985 3,661,426		3,659,267 3,675,613		3,676,847 3,692,982	149A	3,632,190
12SD	: 3,638,752		3,678,453		3,667,497		3,676,845		3,692,983		3,636,31
	3,642,090		3,691,514		3,667,810 3,669,506		3,688,258 3,697,738	146 3 4 H	3,694,629 : 3,643,215		3,636,31 3,637,99
	3,658,005 3,670,299	16	: 3,653,031 3,657,659	Ì	3,672,728		3,705,318	140	3,646,257		3,641,31
	3,679,021		3,696,384		3,672,732	82	: 3,641,490	146.3MA	: 3,676,847		3,641,31 3,643,06
12	: 3,642,089	17	: 3,633,053 3,638,053		3,674,954 3,698,771		3,656,103 3,686,583	1	3,688,267 3,694,806		3,643,06
13R 14	: 3,699,237 : 3,659,258		3,642,089		3,700,286	83	: 3,665,391		3,706,071		3,647,97
	3,660,809		3,648,226	521)	: 3,651,457	84R	: 3,688,259	146.3SY	: 3,699,517		3,648,02 3,648,02
	3,663,934		3,659,257 3,665,381		3,689,717 3,703,704	84	: 3,639,899 3,696,334		3,700,809 3,705,956		3,648,02
	3,670,299 3,670,839		3,684,050	52F	: 3,634,881	8.5	: 3,665,392		: 3,696,234		3,651,31
	3,690,403		3,690,403		3,646,515		3,671,955	146.3A	: 3,663,803 3,699,518		3,651,49 3,653,06
15	3,704,443	18AC	3,704,764		3,648,234 3,659,113	86	3,675,193 : 3,707,291	146.3B	: 3,663,801		3,654,52
15	; 3,657,715 3,673,555	18DC	: 3,676,842	52H	: 3,641,491	87	: 3,637,964	146.3F	: 3,673,566		3,655,94
	3,679,020	18P	: 3,683,326		3,675,227		3,683,842	146.3G	3,675,203 3,688,267	1	3,656,17 3,657,70
	3,684,050 3,685,009	18R	3,693,142 : 3,637,038	52R	3,701,903 ; 3,643,248		3,691,366 3,696,334	146.3H	; 3,688,266		3,662,33
	3,700,066	18	3,652,979	1	3,650,574	97	: 3,656,104	146.3J	: 3,673,566		3,662,34

LASS 340-			3,662,184 3,662,352		3,701,148 3,702,473	173.CRT	3,707,725 3,636,315	173LT	: 3,638,185 3,648,238		3,693,1 3,693,1
	3,665,161		3,671,869		3,702,474		3,634,833		3,664,721		3,695,7
	3,665,162		3,681,655	172.5	: 3,632,998		3,643,236		3,665,425		3,700,9
	3,665,164 3,668,633		3,689,912 3,696,393		3,633,011 3,633,017		3,644,904 3,646,528		3,669,521		3,702,2
	3,671,720		3,703,630		3,633,213		3,653,003		3,695,870 3,696,250	174AB	3,702,7
	3,673,389	166FL	: 3,702,985		3,634,662		3,653,008		3,696,344		3,668,6
	3,678,250 3,681,571	166C	3,646,550 3,649,904		3,636,328 3,636,331		3,678,476		3,703,331		3,671,9
	3,683,332		3,685,044		3,638,188		3,685,020 3,697,951		3,704,929 3,705,395	174AC	3,688.3
	3,688,086	166R	: 3,641,498		3,640,002		3,700,870	173MA	: 3,651,498	17474	3,670,3
	3,688,088		3,651,463		3,641,328		3,701,984	173N1	: 3,663,952		3,675,2
	3,688,269 3,688,886		3,673,460 3,673,568		3,641,329 3,641,555		3,703,709 3,703,710	173PL	3,671,855 : 3,651,509		3,675,2 3,681,7
	3,691,350		3,674,938		3,641,558		3,706,978	17512	3,689,912		3,697,9
	3,697,693		3,676,590		3,641,559	173CA	3,636,528	173PP	: 3,660,818		3,699,5
	3,702,392 3,704,360		3,678,205 3,679,970		3,644,935 3,646,516		3,641,514	173RC	: 3,646,526 3,688,286		3,699,5
	3,704,890		3,681,754		3,646,526		3,646,526 3,652,914		3,701,147	174AD	3,701,1
	3,705,293		3,684,358		3,646,528		3,654,499		3,701,978		3,651,4
9R :	3,706,860 3,636,315		3,688,051 3,691,538		3,646,544		3,685,027		3,706,078		3,656,1
ЭК .	3,643,065		3,693,169		3,646,571 3,647,348		3,691,537 3,699,539	173SP	: 3,659,275 3,662,351	174AG	3,681,7
	3,673,569		3,694,580		3,647,963		3,699,544		3,662,354	174AN	: 3,676,8
	3,679,875		3,694,775		3,647,973		3,701,120		3,689,900	174BA	: 3,639,2
	3,679,876 3,683,332		3,694,808 3,699,375		3,647,979 3,648,271		3,705,392	173SS	: 3,639,771		3,648,2
	3,686,630		3,700,802		3,648,272	173CC	3,706,891 3,657,709		3,644,741 3,654,497	174BC	3,680,0 : 3,648,3
	3,686,659		3,701,119		3,649,759		3,668,663		3,665,425	.,	3,653,0
9 :	3,706,373	166	: 3,633,046		3,651,314		3,683,336		3,701,585		3,665,
9 :	3,645,626 3,651,312		3,633,163 3,634,849		3,651,459 3,651,495		3,693,172 3,701,118	173TP	: 3,636,526		3,671,
	3,652,795		3,636,516		3,651,508	173CH	3,634,853		3,653,888 3,655,371		3,696, 3,699,
	3,654,604		3,641,557		3,652,804		3,648,257		3,672,886	174CA	: 3,633,
	3,662,342		3,643,232		3,652,855		3,668,663		3,673,597		3,703,
0 :	3,702,070 3,633,168		3,644,893 3,651,510		3,653,003 3,653,073		3,679,945 3,695,870		3,683,405 3,692,404	174CB	: 3,633, 3,688,
,	3,636,560		3,652,995		3,654,448		3,702,394		3,698,892	174CC	: 3,643,
	3,649,735		3,653,005		3,654,603		3,704,467		3,698,893	174CR	: 3,646,
	3,654,605		3,655,920		3,654,708	173CR	3,648,257	173A	: 3,701,147		3,653,6
	3,656,145 3,665,439		3,657,616 3,660,826		3,654,857 3,656,426		3,675,134 3,688,281	173L	: 3,638,029 3,639,729		3,671,9 3,675,3
	3,675,237		3,662,117		3,656,427		3,689,934	173R	: 3,634,833		3,681,
1 :	3,641,554		3,665,419		3,659,275		3,691,533		3,635,479	174CT	; 3,643,
	3,656,113 3,662,366		3,665,455 3,679,826		3,659,282 3,660,616		3,693,003		3,638,204		3,671,
	3,662,368	167A	: 3,634,824		3,660,826		3,693,040 3,701,979		3,643,231 3,644,905		3,681,
	3,678,512		3,651,453		3,662,380	173FF	3,633,182		3,646,525	174DA	: 3,643,
	3,696,383		3,651,765		3,665,175		3,638,039		3,647,223		3,646,
	3,697,970 3,700,816		3,678,512 3,686,634		3,665,396 3,665,426		3,641,511 3,643,236		3,649,848 3,654,499		3,648,
	3,706,086		3,705,363		3,665,487		3,644,904		3,657,708		3,656,
52R :	3,636,315	167B	: 3,705,386		3,670,144		3,651,492		3,657,709		3,671,9
	3,689,872 3,696,392	167P 167R	: 3,688,036 : 3,705,386		3,671,865 3,671,948		3,654,623 3,655,999		3,665,396		3,673,5
2T :	3,656,132	167	: 3,656,114		3,671,957		3,656,121		3,665,426 3,676,863		3,675,2 3,675,2
	3,666,094		3,665,313		3,673,399		3,660,822		3,678,476		3,693,1
	3,696,384		3,668,641		3,673,579		3,675,219		3,680,059		3.697.9
52 :	3,633,165 3,641,496		3,668,642 3,671,939		3,674,988 3,674,996		3,680,061 3,681,763		3,680,063 3,686,645	174DC	3,702,
	3,654,605	168CC	: 3,657,477		3,675,230		3,684,897		3,688,279	17400	3,641,
	3,662,115	168B	: 3,651,261		3,675,232		3,691,536		3,688,280		3,641,
	3,665,107 3,665,398	168R	: 3,634,826		3,676,846		3,693,174		3,691,538		3,644,
	3,675,205		3,694,808 3,705,423		3,676,866 3,680,077		3,702,466 3,702,990		3,693,174 3,699,311		3,648, 3,654,
	3,697,693	168S	3,680,050		3,680,480		3,704,456		3,701,114		3,670,
3 :	3,641,496		3,681,754		3,681,764	.=	3,706,977		3,701,115		3,675.
	3,641,555 3,651,466	168	3,636,545 3,660,643		3,681,773 3,683,163	173LM	3,633,183 3,635,545		3,701,118 3,704,455		3,675, 3,697,
	3,665,398		3,699,254		3,683,359		3,641,510		3,705,390		3,701,
	3,675,204	169	: 3,638,183		3,683,360		3,643,233		3,705,391		3,705.
4 :	3,705,384		3,651,470		3,683,418		3,644,903		3,706,079	17.000	3,706,
4 :	3,643,252 3,648,270		3,653,029 3,700,888		3,684,871 3,685,039		3,659,270 3,660,818	173Z	3,706,891	174EB	: 3,676, 3,680,
	3,651,511	171PF	: 3,643,160		3,688,299		3,663,086	173	: 3,634,825		3,691,
	3,656,148		3,689,890		3,691,534		3,673,412		3,634,927		3,701,
7 :	3,699,564 3,696,680	171A	: 3,638,174 3,643,025		3,691,536		3,676,866		3,636,377		3,701,
	3,652,993		3,647,971		3,691,947 3,692,989		3,680,075 3,681,765		3,638,007 3,641,318	174ED	3,706,
	3,686,632		3,659,080		3,693,153		3,681,766		3,643,106	.,	3,656,
	3,686,653		3,668,643		3,693,184		3,693,171		3,643,111	174GA	: 3,644,
	3,697,952 3,697,961		3,699,522 3,705,387		3,696,203 3,696,392		3,698,010 3,700,320		3,648,066 3,648,254		3,680, 3,688,
3 :	3,644,891	171R	: 3,634,824		3,697,951		3,701,118		3,651,334		3,697,
	3,649,873		3,641,575		3,698,007		3,701,133		3,651,468	174GP	: 3,648,
	3,652,995		3,699,521		3,699,538		3,702,465		3,652,162		3,675,
	3,657,470 3,670,303	171	3,636,514		3,699,545 3,700,320		3,703,724 3,706,080		3,656,010 3,659,936	174HA	: 3,638, 3,676,
	3,683,197		3,646,560		3,700,816	173LS :	3,636,526		3,661,397		3,681,
	3,699,522		3,656,111		3,700,866		3,636,529		3,662,363		3,683,
	3,706,086		3,659,116		3,700,873		3,643,233		3,663,871	174HP	: 3,676,
	3,657,703 3,659,154		3,670,242		3,700,931		3,656,120		3,664,839	17414	3,706,
	3,634,826		3,671,721 3,673,343		3,701,095 3,701,145		3,661,442 3,673,578		3,665,473 3,671,776	174JA	3,636, 3,641,
	3,636,228		3,675,226		3,701,945		3,676,715		3,678,852		3,651,
	3,636,514		3,688,268		3,701,980		3,680,060		3,679,913		3,653,
	3,641,575		3,701,103		3,701,984		3,683,337		3,698,078		3,653,
	3,656,110 3,694,810	172SP	3,705,363		3,701,988 3,703,949		3,686,645 3,689,900		3,698,794		3,675,
6EL :	3,639,806	1728P	3,668,640		3,703,949		3,693,003		3,699,403 3,703,328		3,676,3
	3,641,533		3,673,432		3,705,392		3,701,122	173.1	3,683,200	174JC	3,656,
									3,701,906		3,651,4
	3,647,958 3,651,509		3,675,205 3,678,513		3,705,409 3,706,977		3,701,979 3,702,465	173.2	3,651,488	174KC 174LA	3,633,1

ASS 340	Con.		: 3,707,704 : 3,668,696		3,665,428 3,668,776		3,660,641 3,662,098		3,665,435 3,670,146		3,656, 3,657,
	3,656,126	1/43P	3,688,307		3,673,582		3,663,883		3,676,644	107	3,673,
	3,660,829		3,696,345		3,676,871		3,665,098 3,666,883		3,683,288 3,683,334	197 198	; 3,648, ; 3,634,
	3,671,949 3,673,580	174SR	: 3,633,185 3,636,531		3,678,479 3,693,177		3,671,961		3,686,479	170	3,639,
	3,675,221		3,638,205		3,697,963		3,681,524		3,688,087		3,667,
	3,697,967		3,638,206		3,699,547		3,683,334		3,689,913 3,691,545		3,683, 3,685,
	3,702,992		3,638,207 3,638,208	174VB	3,706,081 : 3,641,519		3,684,967 3,685,033		3,706,084		3,696,
	3,706,083 3,707,705		3,641,518	1/410	3,656,009		3,686,432	174.IJ	: 3,671,683		3,705.
MA :	Re.27,395		3,644,908		3,656,128		3,691,314		3,681,524	199	: 3,668,
	3,646,668		3,646,529		3,706,078	. 7 10	3,700,800	174.1L	3,653,012	200	3,684,
	3,656,230 3,671,950		3,646,530 3,648,260	174WA	3,656,106	174.1B	3,633,162	174.1M	3,639,744	200	3,678,
	3,676,923		3,651,496		3,670,314		3,653,009		3,643,233		3,679,
	3,683,494		3,653,010		3,671,951		3,653,061		3,648,257		3,683,
	3,694,913		3,657,571		3,681,767		3,653,062 3,657,704		3,650,601 3,651,262		3,688, 3,694,
	3,699,546 3,704,455		3,670,313 3,676,871		3,699,546 3,701,124		3,665,429		3,651,281	201	: 3,649
	3,705,420		3,676,872		3,702,992		3,665,492		3,670,323		3,651
MC :	: 3,665,427		3,676,873		: 3,644,927		3,666,883		3,689,934	202	3,675
	3,673,582		3,678,287	174WC	: 3,648,259		3,670,304 3,671,935		3,696,346 3,701,131	203	: 3,636. 3,641.
IMP :	3,699,550 : 3,701,126		3,678,479 3,680,067		3,675,223		3,675,200		3,702,465		3,662
	: 3,641,520		3,685,029		3,704,457		3,676,583		3,707,001		3,670
	3,653,007		3,689,902	174YC	: 3,633,185		3,678,220	174.1P	: 3,662,098	204	: 3,641,
	3,665,427		3,693,177		3,638,206		3,685,015		3,686,432 3,696,341		3,656. 3,676.
	3,670,312		3,696,347 3,697,963		3,643,233 3,648,257		3,686,432 3,688,300		3,699,565		3,685.
	3,676,872 3,678,479		3,699,548		3,648,261	174.1C	: 3,635,479		3,700,800		3,696
	3,693,177		3,699,550		3,662,359		3,635,608	174.1R	: 3,633,038		3,697
	3,699,550		3,699,551		3,665,425		3,641,278 3,647,223		3,654,625 3,674,125	205	3,706 : 3,641
NC	3,701,983 : Re.27,395		3,701,125 3,701,127		3,688,282 3,696,352		3,651,500		3,702,382		3,686
INC	3,641,519		3,701,128		3,699,552		3,662,339	174.1	: 3,633,720	206	: 3,636
	3,675,221		3,701,129		3,701,115		3,662,340		3,634,855		3,641 3,667
	3,675,223		3,701,132	17470	3,701,127		3,662,350 3,678,464		3,638,089 3,641,281		3,673
	3,693,176 3,696,348		3,702,991 3,702,994	174ZB	: 3,644,908 3,646,585		3,682,481		3,643,228		3,678
	3,699,549		3,705,394		3,656,126		3,686,650		3,647,400		3,686
	3,701,981		3,706,082		3,673,581		3,688,289		3,656,601 3,661,397	207R	: 3,668
	3,707,705	174TB	: 3,651,468		3,683,339 3,685,029		3,697,680 3,700,320		3,666,977	208 210	: 3,651 : 3,644
	: 3,636,532 : 3,636,532		3,651,497 3,668,433		3,683,029		3,705,413		3,685,021		3,659
rc	3,680,065		3,680,048	174M	: Re.27,395		3,706,857		3,688,211		3,671
	3,697,967		3,693,176		3,633,184	174.1 <b>D</b>	: 3,643,243		3,691,553		3,676 3,683
	3,701,983		3,701,981		3,641,519		3,651,279 3,681,775	176	3,696,255 : 3,636,518	ļ	3,701
	: 3,641,519 : 3,641,567	174TC	3,702,926 : 3,655,959		3,641,520 3,641,521	174.1E	: 3,632,900	170	3,675,205	211	: 3,646
1PM	3,651,311	174TF	: Re.27,395		3,643,236	.,	3,643,037		3,676,877		3,668
	3,683,340	1,1,1,1	3,633,188		3,646,531		3,646,536	177CA	: 3,636,537	212	: 3,641
	3,696,345		3,637,471		3,651,497		3,651,501	177VA	3,689,905 : 3,690,170	213Q	3,662 ; 3,641
4 53 33 7	3,701,125		3,641,520 3,641,523		3,653,007 3,653,122		3,654,628 3,678,216	17777	3,702,473	213R	: 3,668
4PW	3,631,592 3,639,217		3,643,233		3,656,127		3,678,219		3,702,474		3,688
	3,641,522		3,643,239		3,656,128		3,696,351	177R	: 3,633,191		3,696
	3,643,239	1	3,647,643		3,656,129		3,706,861 : 3,636,274		3,641,530 3,702,473		3,699 3,704
	3,646,668		3,648,362 3,656,126		3,656,230 3,662,358	174.1F	3,639,700		3,702,473		3,706
	3,648,261 3,648,362		3,656,128		3,668,664		3,639,701	177	: 3,646,538	213	: 3,636
	3,653,121		3,657,075		3,670,314		3,641,586		3,662,366		3,636
	3,654,697		3,657,641		3,671,949		3,643,037		3,668,673 3,675,225		3,643 3,653
	3,657,807 3,665,428	1	3,662,358 3,665,425		3,673,580 3,675,222		3,646,536 3,649,774	178	: 3,636,538		3,67
	3,668,776	1	3,665,428		3,675,223		3,651,278	179	: 3,685,034		3,683
	3,670,312		3,670,312		3,675,224		3,651,282	1808	: 3,676,842	213.1	: 3,644
	3,675,223		3,671,951		3,680,064		3,655,923 3,660,617	181	: 3,639,850 3,651,505		3,70° 3,70°
	3,680,064		3,673,582 3,676,867		3,683,342		3,662,119		3,660,814	214	: 3,648
	3,685,145		3,676,869		3,693,169		3,662,122		3,665,383		3,668
	3,688,283	1	3,678,287		3,693,176		3,663,765	1,025	3,668,701		3,689
	3,691,032		3,680,064		3,696,348		3,665,119 3,665,429	182R 182	: 3,688,292 : 3,633,191	215	3,69
	3,696,506 3,697,964		3,683,339 3,685,029		3,698,011 3,701,124		3,668,332	102	3,662,366	216	: 3,64
	3,697,967		3,685,030		3,701,126		3,673,350	1	3,696,383		3,659
	3,698,011		3,685,145		3,701,981		3,673,352		3,700,992		3,68 3,69
	3,698,081		3,688,283		3,701,982		3,681,526 3,683,126		3,702,473 3,702,474	220	: 3,63
	3,699,549 3,699,550		3,689,751 3,696,349		3,702,992 3,704,457		3,683,407	183R	: 3,688,292	"	3,63
	3,699,619		3,698,011		3,707,705	1	3,684,839	183	: 3,634,663		3,67
	3,701,124	1	3,699,550		3,707,706		3,686,467		3,685,031	221	: 3,63
	3,702,992		3,701,115	174R	3,637,471		3,686,649 3,696,216		3,691,547 3,706,086		3,63- 3,64-
	3,702,993 3,706,083		3,701,124 3,701,126		3,686,994 3,704,454		3,696,218	184	: 3,641,536		3,66
4QA	: Re.27,395		3,702,239	174S	: 3,636,533		3,700,828		3,651,454		3,68.
	3,641,523		3,702,993		3,657,807	174.40	3,701,610	185	: 3,671,721	223	3,69
	3,673,581		3,702,995		3,668,776 3,678,478	1 /4.1G	: 3,651,277 3,653,061	186 187	: 3,680,384 : 3,633,200	223	: 3,63
	3,678,478 3,680,065		3,704,211 3,704,457		3,683,342		3,653,062	1	3,634,848	1	3,63
	3,683,339		3,707,706		3,691,541		3,665,430		3,678,374		3,64
	3,699,619	174TL	: 3,633,184	_	3,698,081		3,665,485	188R	3,656,074		3,65
	3,704,457		3,656,009	174	: 3,634,209	i	3,668,669 3,683,131		3,702,473 3,702,474		3,66 3,66
4QB	: Re.27,395	174TW	3,675,221 ; 3,670,312		3,647,400 3,656,003		3,683,131	189	: 3,663,957		3,66
	3,654,627 3,665,428	1741W	: 3,631,592		3,665,419		3,684,826		3,683,352		3,68
	3,673,581	.,.,,,	3,636,533		3,671,811		3,693,184		3,699,389		3,68
	3,688,283		3,641,520		3,677,843		3,696,401	190	: 3,657,511 3,662,368		3,68° 3,69°
	3,691,541		3,646,530		3,698,531 3,699,648	174.1H	3,636,550		3,668,674		3,69
4QP	3,697,964		3,646,668 3,648,259	174.1A	3,636,536		3,651,277	191	: 3,636,537		3,70
4QP 4RC	: 3,668,433		3,653,121	177.17	3,641,584		3,651,311	192	: 3,670,317		3,70
	3,644,909		3,656,127		3,646,535		3,653,011	195	: 3,641,429	225R 225	: 3,69 : 3,63
	3,648,261		3,657,807		3,657,488		3,654,618		3,641,583		3,636

CLASS	340-Con.	2404	3,697,708	258B	: 3,659,289	267	: 3,636,375		3,689,909		3,651,253
227C	: 3,643,245	248A	: 3,663,958 3,679,965		3,691,556 3,707,672		3,636,543 3,651,505		3,694,805 3,701,140		3,653,001 3,654,612
	3,683,696		3,688,295	258C	: 3,634,839		3,656,140	282	: 3,636,543		3,662,352
227D	3,701,985 ; 3,633,192	248B 248C	: 3,670,246		3,634,843	24.11	3,660,832		3,638,211		3,665,408
227B	: 3,633,192 : 3,634,840	248E	: 3,641,548 : 3,651,378		3,636,470 3,648,076	268	: 3,636,364 3,659,263		3,646,553 3,649,450	į	3,665,410 3,668,312
	3,635,018		3,699,440		3,651,506	269	: 3,688,287		3,651,290	ŀ	3,668,461
	3,643,093 3,656,158	248P	: 3,668,677 3,706,966		3,656,137 3,656,161	270	: 3,670,319		3,654,549		3,668,619
	3,659,043	248R	: 3,634,839		3,660,688	271	3,676,773 : 3,633,197		3,657,695 3,662,257		3,673,327 3,673,5 <b>7</b> 9
227	3,689,906		3,678,344		3,665,448		3,634,838		3,662,372		3,676,850
227	: 3,641,539 3,678,511	248	3,686,531 : 3,648,233		3,666,988 3,671,721		3,636,545 3,638,034		3,667,104		3,681,646
	3,683,372		3,658,052		3,673,437	-	3,641,429		3,673,561 3,678,493	ļ	3,688,028 3,696,409
227.1	3,686,668 : 3,641,570		3,668,627		3,675,051		3,641,535		3,683,294	ĺ	3,697,678
227.1	3,641,571		3,669,207 3,682,160		3,686,564 3,697,972	1	3,649,450 3,673,351		3,688,187 3,688,300	ŀ	3,697,955 3,699,531
	3,644,912	249	: 3,636,541		3,706,098		3,678,493		3,697,707		3,699,810
228R	3,699,569 : 3,634,839	ľ	3,656,135		3,707,686		3,683,294		3,700,052		3,700,79
220K	3,668,676	250	3,673,588 : 3,651,378		3,707,709 3,707,711		3,693,770 3,699,563		3,706,867 3,707,686		3,700,792 3,700,800
	3,678,510		3,685,049	258D	: 3,636,542		3,702,467	283	: 3,660,817		3,701,945
	3,683,696 3,688,295	251	3,699,433		3,661,224	272	: 3,636,547		3,685,037	1	3,705,263
228S	: 3,633,192	231	: 3,634,820 3,636,511		3,662,326 3,686,658		3,638,211 3,646,512	285	3,696,546 : 3,656,001		3,706,905
	3,636,542		3,641,490		3,691,549		3,656,138	203	3,668,681	324R	3,706,906 : 3,638,217
	3,651,442		3,643,248		3,697,745	1	3,662,229		3,701,138		3,639,742
	3,653,021 3,654,477		3,644,886 3,660,813		3,697,972 3,697,973		3,668,680 3,685,037	286	: 3,651,512 3,662,342		3,641,560
228	: 3,663,859		3,673,565		3,699,509		3,686,660		3,675,204	İ	3,648,102 3,648,269
	3,665,111		3,686,667		3,704,413		3,699,398		3,694,810		3,653,026
	3,667,476 3,679,908		3,697,946 3,706,089	258R	: 3,634,884 3,644,917	273	3,703,715	287R	3,703,721 : 3,705,422		3,653,067
	3,680,068		3,706,972	1	3,645,528	"'"	: 3,634,845 3,643,756	287K 288	: 3,703,422		3,664,722 3,665,455
	3,691,523	252R	: 3,657,650	1	3,665,443	l	3,706,090		3,697,975		3,667,039
228.1	3,694,663 : 3,644,074	252	3,706,031 : 3,685,049		3,665,445 3,696,376	274	: 3,636,484 3,639,897	292	: 3,641,570		3,671,869
	3,671,815	253A	: 3,633,195		3,696,379		3,641,425	293	3,652,867 : 3,633,106		3,673,327 3,685,040
228.2	: 3,651,327		3,676,740		3,703,000		3,641,540		3,636,546		3,685,406
233	3,689,773 : 3,633,191		3,686,531 3,699,433	258	3,705,401 : 3,640,089		3,641,571 3,648,491		3,686,668 3,701,141		3,689,835
	3,636,540		3,706,007	25"	3,644,825		3,656,114	297	: 3,659,549		3,699,564 3,701,123
	3,643,245	253B	: 3,656,158		3,646,372		3,656,143		3,686,668		3,705,310
	3,667,476 3,677,334		3,662,369 3,684,924		3,665,449 3,676,772		3,659,154 3,662,342	306 309	: 3,668,909 : 3,633,106	324	: 3,632,998
	3,688,309		3,696,363		3,689,882		3,677,370	309.1R	: 3,633,106 : 3,696,381		3,634,850 3,641,330
224	3,691,523		3,706,983	259	: 3,633,804		3,696,359	309.1	: 3,639,844		3,641,533
234	: 3,639,770 3,706,981	253C	3,706,987 : 3,678,499	İ	3,636,436 3,660,835		3,696,380 3,697,943		3,662,219		3,648,281
235	: 3,634,841		3,696,365	İ	3,673,351		3,698,352		3,665,452 3,668,474		3,654,606 3,655,269
	3,634,866	253E	: 3,670,231		3,681,575	275	: 3,644,920		3,683,362		3,657,529
	3,671,912 3,688,309	253H	3,679,970 : 3,641,394	260	3,697,732 : 3,659,081	276	3,681,551 : 3,633,194		3,684,358 3,688,296		3,660,713 3,673,572
	3,703,697		3,641,532	261	: 3,636,515	270	3,634,844		3,696,395		3,674,342
236	3,705,375 : 3,653,260	2628	3,671,809	1	3,638,210		3,636,542		3,703,721		3,683,357
2.50	3,696,364	253N 253P	: 3,633,071 : 3,671,934	1	3,641,539 3,661,224	İ	3,641,547 3,641,552	309.3 309.4R	: 3,684,358 : 3,686,633		3,686,482 3,689,131
237R	: 3,639,770		3,706,966		3,662,371	ŀ	3,641,570	309.4	: 3,634,847		3,707,044
	3,674,439 3,683,352	253Q 253R	: 3,656,158 : 3,636,541		3,665,259		3,641,571		3,651,507	324.1	: 3,651,481
	3,695,848	233K	3,648,103		3,668,675 3,677,072		3,649,962 3,653,023		3,680,084 3,688,293	325	3,675,208 ; 3,636,506
237S	; 3,657,713		3,653,041		3,681,750	ļ	3,654,602		3,694,585		3,636,552
	3,666,954 3,676,678		3,665,442 3,673,607		3,683,349		3,656,100	309.5	: 3,634,847		3,641,561
	3,676,680		3,688,296		3,688,287 3,689,875		3,656,143 3,659,289	310	: 3,633,199 3,641,536		3,644,784 3,645,462
	3,678,511	253Y	: 3,639,810		3,696,369		3,662,383		3,644,912		3,646,539
	3,681,603 3,688,119		3,657,602 3,700,919		3,699,509 3,702,998		3,668,582 3,673,589		3,656,112		3,674,941
	3,696,382	253	: 3,660,680		3,705,401		3,678,509		3,671,885 3,675,226		3,680,084 3,688,262
237	: 3,676,681		3,670,301	262	: 3,634,792		3,680,073		3,683,343		3,696,390
	3,678,513 3,693,009	254	3,683,362 : 3,655,994		3,639,810 3,641,290		3,683,111 3,683,346		3,688,027	327R 327	: 3,668,682
238	: 3,671,692		3,655,995		3,644,921		3,684,846		3,693,155	321	3,683,362
239F	: 3,696,666	255	: 3,641,548		3,649,787		3,686,668		3,699,250		3,686,654
239R 239	: 3,683,691 : 3,641,819		3,648,266 3,648,282		3,649,788 3,652,137		3,688,256 3,688,293	311	3,702,460 : 3,668,317	328	3,707,708 : 3,683,346
240	: 3,673,424		3,654,515		3,656,815		3,688,298	312R	3,706,088	340	3,688,293
	3,675,225		3,656,136		3,659,268		3,689,906	312	: 3,634,826		3,693,110
	3,691,521 3,696,364		3,659,152 3,665,252		3,668,629 3,668,675		3,690,259 3,699,569	317	3,686,635		3,706,087 3,707,708
	3,699,398		3,666,993		3,673,563		3,705,421	318	: 3,659,249	329	: 3,636,514
242	: 3,662,367		3,671,809		3,675,227		3,706,087	319	: 3,662,219		3,688,293
	3,689,908 3,695,094		3,676,737 3,699,392		3,683,283 3,698,250		3,706,867 3,707,708	320	3,668,474 : 3,651,507	330	3,636,514 3,641,321
243	: 3,645,141		3,700,966	263	: 3,635,306	277	: 3,688,293	321	: 3,634,885	331	; 3,633,160
244A 244B	: 3,634,699	256	: 3,633,196		3,639,896	278	: 3,693,147		3,638,011		3,633,161
24411	: 3,681,753 3,699,561		3,633,199 3,641,547		3,659,269 3,659,907		3,694,600 3,704,352	323	3,676,664 : Re.27,416		3,634,840 3,653,025
244 <b>C</b>	: 3,644,885		3,643,247		3,673,496	279	: 3,633,001		3,637,211		3,660,674
	3,668,630		3,662,372		3,691,524		3,638,642		3,638,215		3,663,861
	3,689,883 3,694,804		3,665,461 3,684,924		3,696,356 3,704,445		3,638,647 3,654,599		3,645,528 3,654,392		3,665,207 3,673,462
244D	: 3,662,131		3,686,667	264	: 3,673,608		3,656,141		3,676,696		3,675,241
244R	: 3,639,770		3,690,259	265	: 3,654,559		3,658,052		3,705,725		3,683,347
	3,660,840 3,671,142		3,696,364 3,696,378	266	: 3,636,449 3,641,537	280	3,703,217 : 3,644,921	324AD 324A	: 3,707,715 : 3,637,997	332	; 3,634,665 3,659,148
	3,686,534	258A	: 3,662,371		3,643,134		3,645,528		3,639,736		3,683,357
244	3,703,693		3,668,703		3,698,003		3,652,103		3,643,124		3,703,721
	: 3,636,509 3,636,510		3,683,351 3,691, <b>5</b> 56	267C	3,680,714		3,654,439		3,643,219	333	: 3,633,106
244				267R	3,683,355		3,656,001 3,673,592		3,644,935 3,648,037		3,641,570
244	3,680,044		3,691,558	207K	: 3,669,557		2,0172,0226				
245			3,697,989 3,703,722	207K	3,678,493		3,675,241 3,678,254		3,648,249 3,648,250		3,653,022 3,673,462 3,680,068

CLASS 3	340—Con.		3,636,329 3,638,002		3,705,367 3,706,984		3,636,546 3,641,539		3,671,963 3,680,089		3,670,329 3,680,098
334	: 3,636,515		3,646,517	366F	: 3,706,968		3,641,547		3,680,111		3,696,417
	3,636,551		3,647,964	366G	: 3,660,713		3,641,552	5MM	3,636,323		3,701,149 3,701,151
	3,638,215		3,648,265 3,649,822	366	3,681,552 : 3,635,189		3,648,268 3,657,714	5PC	; 3,662,388		3,701,568
	3,651,511 3,656,113		3,652,841	300	3,636,556		3,671,953		3,686,669		3,701,989
	3,656,142		3,655,950		3,648,281		3,689,887	CDD	3,699,587		3,703,702 3,703,722
	3,681,754		3,657,699		3,653,067 3,660,674		3,697,984 3,702,468	5PD	3,680,074		3,706,096
35	3,683,357		3,660,837 3,668,378		3,660,839		3,707,708		3,680,098		3,706,991
36	: 3,636,329		3,674,996		3,665,446	410	: 3,644,748		3,691,558		3,706,993
	3,641,383		3,678,389		3,678,881		3,652,928 3,653,020	5PM	3,696,417	9	; 3,648,225 3,663,932
	3,644,922 3,653,026		3,681,574 3,684,878	371	3,691,986 : 3,634,847		3,668,674		: 3,697,988		3,670,334
	3,668,689		3,685,033	372	: 3,645,227		3,693,401		: 3,648,283		3,680,092
	3,671,869		3,685,041		3,660,835	411	: 3,646,368	5P	3,680,086		3,688,313 3,690,767
	3,675,065		3,688,100	373	: 3,636,557 3,638,117		3,668,674 3,680,069		: 3,706,961 : 3,641,573		3,701,989
	3,675,242 3,679,933		3,694,639 3,696,411		3,638,118	412	: 3,641,539	• • •	3,665,466		3,706,991
	3,685,031		3,697,733		3,678,426		3,646,552		3,673,325		3,706,993 3,707,717
	3,694,693		3,697,874		3,699,763		3,648,268 3,678,486		3,680,094 3,688,207	10	: 3,634,860
27	3,698,012 ; 3,651,509		3,699,554 3,700,797		3,703,879 3,705,350		3,683,354		3,697,990		: 3,696,418
37	3,668,685		3,700,859	376R	: 3,680,083		3,702,473		3,705,772	HR	: 3,646,557
	3,681,574		3,700,872	376	: 3,636,556		3,702,474	5W	3,706,136 : 3,650,627		3,648,285 3,680,089
38	: 3,696,680		3,705,264	378A 378B	: 3,660,713 : 3,636,506	413	: 3,638,191 3,645,141	5 W	: 3,640,598		3,683,373
39	: 3,636,515 3,636,516		3,705,299 3,706,878	378B 378R	3,680,083		3,657,714	6DF	: 3,666,929		3,697,987
	3,636,553		3,706,880	2701	3,686,630		3,665,303		: 3,706,093	11	: 3,681,746
	3,653,026	347DO	: 3,636,319		3,696,390		3,665,399	6J.A	; 3,649,124 3,652,784	12MD	3,684,915 : 3,662,391
	3,656,113	347NT	: 3,649,826	270	3,704,462		3,676,878	6R	: 3,680,093		: 3,670,329
	3,668,639 3,688,262		3,662,376 3,662,377	378	3,636,837		3,697,984	010	3,685,051		3,697,985
	3,696,396		3,678,252		3,636,838	415	: 3,688,294		3,685,053	12R	: 3,634,860
	3,698,012		3,678,500		3,639,734		3,689,843	6.51.C	: 3,667,054		3,659,292 3,659,293
40	: 3,673,462		3,686,665		3,648,281 3,665,166	416	: 3,678,512 3,688,027	6.5\$\$	3,680,121		3,680,101
43	: 3,636,553	347PR	3,706,986 : 3,634,848		3,668,699		3,688,293		: 3,645,528		3,701,151
	3,646,384 3,651,509	.54 / F K	3,653,015		3,671,899		3,703,703		3,654,554	12	: 3,636,250
	3,668,688	347SH	: 3,657,563		3,671,962		3,707,708		3,667,044 3,680,114		3,652,161 3,677,646
	3,678,187		3,659,086		3,684,870 3,696,386	417 418	: 3,701,137 : 3,643,244		3,684,962	13R	: 3,648,173
	3,686,686 3,689,912		3,678,502 3,701,144	379	: 3,636,552	419	: 3,636,545		3,696,421	****	3,650,628
44	: 3,648,102	347SY	: 3,634,838	2	3,659,083		3,646,542		3,699,570		3,657,719
45R	: 3,668,684		3,651,513		3,683,365		3,671,955	6.5	: 3,639,838 3,641,433		3,665,466 3,699,459
45	: 3,641,328		3,662,379	380	3,696,390 : 3,638,770		3,677,370 3,697,732		3,646,580	13	: 3,645,624
	3,644,888 3,648,279		3,673,585 3,675,234	300	3,643,622		3,704,362		3,662,384	14R	: 3,665,466
	3,656,157		3,676,650		3,647,986	420	: 3,636,323		3,691,559	14	: 3,652,161
	3,657,477		3,676,659		3,662,381		3,653,041	6.8R	: 3,643,256 3,654,554		3,657,738 3,659,292
	3,686,452	347H 347P	: 3,694,930		3,665,392 3,680,078		3,678,509 3,686,654		3,671,966	15	: 3,706,096
	3,688,221 3,691,555	347P	; 3,641,564 3,652,832	381	: 3,636,556		3,689,843		3,684,962	16LS	: 3,633,203
347AD			3,657,717		3,648,044		3,699,569		3,685,050	16M	: 3,636,561
	3,634,763		3,659,083		3,668,700	421R	: 3,696,371		3,701,150 3,706,094		3,636,563 3,670,332
	3,638,218		3,662,180 3,666,925	382	3,681,552 ; 3,648,235	421	: 3,633,039 3,636,323	6.8	: 3,636,453		3,696,416
	3,639,741 3,644,714		3,671,961	302	3,665,392		3,678,491		3,683,279		3,701,156
	3,648,175		3,692,983	383	: 3,639,899		3,688,027		3,689,885	16R	3,703,003
	3,653,035		3,693,024		3,648,280 3,665,392		3,691,399 3,697,674		3,691,557 3,705,385	10K	3,668,533
	3,656,116 3,657,563		3,702,467 3,705,400		3,678,458		3,077,074	7ED	: 3,670,334	ì	3,670,335
	3,659,086	347R	: 3,654,492	384E	: 3,653,040	CL	ASS 343		3,684,309		3,680,089
	3,659,288	347	: 3,633,004		3,676,802	240.2	2 400 142		3,687,213 3,698,811		3,680,100
	3,660,647		3,634,688		3,678,491 3,681,916	DIG.2	: 3,680,143 3,690,080		3,707,717		3,686,670
	3,662,163 3,663,110		3,639,848 3,653,028	ŀ	3,683,346		3,699,581	7PF	: 3,648,287		3,699,57
	3,665,305		3,657,653		3,686,655	5CD	: 3,649,124		3,698,811	17	: 3,636,250
	3,665,608		3,665,325		3,688,293	5CM	3,641,484	7RD 7RS	: 3,697,985 : 3,650,628	17 1PF	3,643,25 : 3,683,32
	3,670,324		3,671,943		3,688,309 3,689,832		3,680,103 3,681,747	7Κ3 7ΤΑ	; 3,646,507	. /	3,706,99
	3,673,395 3,675,238	348	3,634,765		3,691,896		3,691,557		3,706,988	17.1R	: 3,636,56
	3,676,600		3,654,559		3,693,110	5DP	: 3,633,173	7.A	: 3,666,929		3,646,55 3,653,04
	3,678,389	165	3,675,239	1040	3,706,088		3,641,443 3,646,588		3,680,094 3,688,313		3,653,04
	3,678,504 3,681,581	357	; 3,656,133 3,659,287	384R	: 3,686,655 3,686,666		3,653,043		3,698,013		3,668,70
	3,688,305		3,662,366		3,697,982		3,653,044		3,699,573		3,681,74
	3,699,318		3,668,692		3,707,716		3,656,096		3,701,149		3,686,66 3,688,21
	3,699,325	3.50	3,685,041	384	: 3,647,925		3,660,842 3,660,845	7.3	: 3,660,845 3,666,367		3,688,21
	3,700,871 3,701,142	358	: 3,656,157 3,6 <b>7</b> 3,957	385R	3,683,113		3,668,403		3,670,334		3,697,99
	3,701,142	359	: 3,689,708	388	: 3,636,559		3,680,093		3,702,998		3,706,99
	3,705,359		3,699,254		3,670,321		3,680,095	7.4	: 3,697,992	17.1	: 3,645,62 3,673,59
	3,705,956	364	: 3,697,981		3,696,410		3,680,096 3,680,104	7.5	; 3,649,123 3,680,092		3,673,39
347CC	3,634,852 3,641,563	365C 365L	: 3,701,869 : 3,700,809	391	3,706,087 ; 3,656,155		3,680,104		3,681,914	17.2PC	: 3,639,69
	3,668,690	365	3,638,217	392	: 3,706,087		3,683,380		3,705,404		3,662,38
	3,685,048		3,643,064	394	: 3,683,356		3,689,750	7.7	3,706,989		3,663,93 3,678,45
347DA			3,643,254	396	: 3,665,960		3,689,921 3,696,415	7.7	: 3,665,443 3,665,463		3,679,98
	3,644,670 3,646,545		3,649,756 3,651,259		3,678,508 3,683,845		3,696,418		3,673,590		3,686,57
	3,646,545		3,651,463		3,689,919		3,697,988		3,681,745	_	3,701,15
	3,653,030		3,651,512		3,696,410		3,701,989		3,691,556	17.2R	: 3,648,17
	3,653,035		3,657,722	397	: 3,678,508		3,702,475		3,697,989 3,701,149		3,648,28 3,680,08
	3,654,446		3,662,378	399 400	: 3,660,810 : 3,689,919		3,702,476 3,705,936		3,703,722		3,683,32
	3,656,152 3,663,734		3,665,126 3,670,322	400	: 3,678,508	5EM	: 3,643,258		3,706,989		3,696,32
	3,666,890		3,673,327	404	: 3,673,567		3,646,557	7.9	: 3,636,250		3,701,15
	3,673,398		3,676,607	405	: 3,698,352		3,688,312		3,649,124	17.2	3,702,47 : 3,647,29
	3,678,502		3,679,875	407	; 3,654,477	5GC 51.S	: 3,666,929 : 3,648,285		3,671,730 3,682,553	17.2	: 3,647,29
	3,687,363 3,701,974		3,683,110 3,684,827		3,699,970 3,704,378	31.3	3,650,627	8	: 3,657,561	1	3,680,08
347DI			3,685,041	408	: 3,649,873		3,662,391		3,659,290	17.7	: 3,634,88
	3,632,996	I	3,696,908		: 3,633,199		3,665,465		3,659,293	I	3,665,61

CLASS 3	43—Con.		3,697,986	704	3,691,459	777	: 3,665,481		3,689,923		3,680,113
18B	: 3,674,174		3,697,987 3,699,511	704 705	: 3,674,215 : 3,641,580	_	3,680,137 3,696,432		3,696,436 3,705,406	877	: 3,656,163 3,700,180
18D	: 3,660,843 3,685,050	112DE	3,705,404 : 3,670,337		3,656,160 3,671,965	778	: 3,653,054	020	3,706,999	880	: 3,665,478
	3,699,575	112PT	: 3,653,031		3,683,281		3,673,606 3,680,138	838 839	: 3,649,934 : 3,641,577		3,683,392 3,702,481
18E	: 3,662,386 3,680,100		3,685,053 3,706,136		3,699,574 3,699,579		3,680,140	0.40	3,680,141	881	: 3,646,564
	3,689,922	112TC	: 3,659,085	708	: 3,641,936	ĺ	3,698,000 3,706,998	840	: 3,633,209 3,646,565	882	3,646,566 : 3,665,477
	3,706,994		3,665,464	709	3,643,262	779	: 3,665,481		3,653,055		3,683,392
55A 100AP	: 3,701,153 : 3,704,449		3,680,115 3,699,570	709	: 3,662,260 3,665,476		3,680,143 3,698,001		3,680,143 3,680,144	883 885	: 3,688,455 : 3,680,146
100CL	: 3,646,334		3,705,404		3,670,247	781	: 3,633,206		3,680,147	005	3,696,430
	3,665,471 3,680,100	112A 112C	: 3,705,306 : 3,652,836	712 713	: 3,673,044 : 3,646,561		3,641,577 3,680,139		3,683,379 3,683,387	886	: 3,696,430
	3,689,750		3,652,837		3,659,094		3,680,141		3,688,311	888	3,701,159 : 3,683,392
100CS	3,696,414 : 3,680,119		3,664,748 3,668,403	715	3,691,557 : 3,671,972		3,688,311 3,698,001		3,696,435 3,707,720	000	3,699,580
10003	3,697,941		3,691,361	/ 1.5	3,699,580	782	: 3,696,434	841	: 3,681,770	890	: 3,680,148 3,683,392
100LE 100ME	: 3,643,256 : 3,638,494	112D	: 3,643,259 3,656,161	717	: 3,648,172	784	: 3,646,565	845	: 3,680,127		3,689,923
TOUME	3,696,670		3,662,391	719	3,659,094 : 3,660,760		3,680,138 3,681,717	846	: 3,641,578 3,641,579	891	3,691,561 : 3,665,479
LOODE	3,706,988		3,665,467		3,670,247	785	: 3,702,481		3,656,160		3,683,390
100PE	: 3,689,924 3,701,162		3,670,338 3,680,122	720	3,705,407 : 3,638,642	786	: 3,633,110 3,633,208		3,665,478 3,671,971	892	: 3,656,170
100SA	: 3,643,075		3,691,361		3,680,128		3,641,577		3,680,131	893	3,699,580 : 3,638,224
	3,648,284 3,652,978	112R	: 3,644,928 3,653,769	721	: 3,680,131		3,653,055		3,680,136	004	3,683,392
	3,662,385		3,680,115		3,683,379 3,683,392		3,665,481 3,680,139		3,701,159 3,705,407	894 895	: 3,665,315 : 3,641,579
	3,670,331 3,670,336		3,687,556	722	: 3,707,681		3,680,142	849	: 3,701,159		3,646,562
	3,678,387		3,691,560 3,696,427	725	: 3,656,164 3,670,332		3,683,299 3,683,387	850	: 3,649,742 3,656,167		3,646,563 3,671,970
	3,683,374		3,698,816		3,696,432		3,696,434		3,696,434		3,683,385
	3,683,386 3,697,994	112S	: 3,691,559 3,705,405	739	; 3,671,970 3,680,133		3,698,000 3,699,583	851	: 3,681,770 3,698,000		3,683,393
	3,699,397	112	: 3,646,580	741	: 3,653,051		3,701,160	853	: 3,656,167		3,699,452 3,699,585
	3,699,574 3,701,156	113DE	3,706,096 : 3,691,560	742	: 3,656,160 3,671,970	787	: 3,653,054		3,665,481	200	3,702,481
	3,704,465	113R	: 3,653,049		3,683,389	788	3,698,000 : 3,634,888		3,680,133 3,680,142	896	: 3,646,566 3,680,129
100 <b>S</b> T	: 3,643,259 3,680,113		3,657,693	743 744	: 3,696,431		3,638,112		3,681,769	897	: 3,646,561
	3,680,124		3,662,390 3,665,380	/44	: 3,641,576 3,665,479		3,665,476 3,671,970		3,699,582 3,701,158		3,699,579 3,707,720
	3,691,559		3,680,125		3,671,970	789	: 3,680,130		3,702,479	899	: 3,656,170
	3,699,577 3,706,037		3,691,514 3,697,997		3,680,134 3,683,389	792	3,701,161 : 3,680,131	854	: 3,633,208 3,641,578	901	3,680,130
100TD	: 3,683,386		3,704,463	745	: 3,680,128		3,691,562		3,646,558	902	: 3,675,616 : 3,688,455
100 101	: 3,654,395 : 3,665,198	113	: 3,670,332 3,681,707	747	3,689,928 : 3,683,376	792.5	: 3,633,207 3,697,999		3,646,559	903	3,704,466
	3,706,096	114	: 3,641,447		3,691,561	793	: 3,696,437		3,648,284 3,653,054	903	: 3,675,616 : 3,649,742
102	: 3,633,204 3,634,862	114.5	3,683,281 : 3,646,556	748	: 3,680,127	797	: 3,662,260		3,657,656	906	: 3,646,561
	3,653,047	114.3	3,653,048		3,680,135 3,696,431		3,665,478 3,671,973		3,662,385 3,665,480		3,683,376 3,702,480
	3,662,180	115	: 3,676,839	749	: 3,646,563		3,680,142		3,670,268	907	; 3,683,394
	3,687,556 3,701,018	117A	3,691,560 : 3,680,108	750	3,689,928 : 3,653,053		3,683,392 3,696,437		3,670,335 3,673,606	908	: 3,638,642 3,643,262
103	3,665,086		3,680,124		3,680,135		3,701,157		3,680,109		3,680,129
	3,684,962 3,705,404	117	: 3,689,924 3,699,324	751 752	: 3,680,133 : 3,680,127	798	3,702,479 : 3,683,390		3,680,110 3,680,113	909 911L	: 3,633,206
105H	: 3,689,926	118	: 3,691,560	,,,,	3,689,928	799	: 3,681,770		3,680,136	9111,	: 3,656,165 3,680,123
105 106D	: 3,665,468 : 3,670,337	119	: 3,668,535 3,680,123	755	3,699,452 : 3,649,934	801 802	: 3,680,147 : 3,653,056		3,680,137		3,680,140
10012	3,670,338	123	: 3,680,123	755	3,681,771	803	: 3,660,848		3,680,140 3,691,562	911	3,703,723 : 3,673,606
106R	3,691,560 : 3,648,230	124 175R	: 3,701,155	756	: 3,649,934	00.5	3,689,929		3,696,435	912	: 3,694,059
IVOK	3,648,285	176	: 3,696,422 : 3,693,088		3,656,165 3,668,567	805 806	: 3,683,376 : 3,689,929		3,697,994 3,697,998	914	: 3,680,141 3,683,387
	3,659,291	177	: 3,688,195		3,688,311	808	: 3,691,561		3,699,397	915	: 3,635,547
	3,660,847 3,671,967	178	3,693,088 : 3,671,865		3,696,432 3,697,998	809	: 3,633,207 3,683,390		3,699,574 3,701,156		3,644,020 3,671,965
101	3,698,816	4=0	3,696,421		3,701,160	810	: 3,696,437		3,702,481		3,680,144
106	3,662,180 3,687,556	179	: 3,639,838 3,671,865	757 761	; 3,696,432 ; 3,641,577	812 814	: 3,691,557 : 3,660,848		3,706,998 3,707,719		3,690,080
107	: 3,633,534	180	: 3,699,444		3,656,165	014	3,696,438	858	: 3,646,559		3,699,576 3,699,581
	3,635,428 3,643,074	200	3,701,017 : 3,644,833	746	3,680,141	815	: 3,653,056	0.40	3,701,163		3,705,406
	3,648,230	200	3,679,904	765 766	: 3,656,164 : 3,665,477		3,681,769 3,683,391	860	: 3,656,167 3,665,315		3,707,720
	3,648,288 3,652,836	202	: 3,636,257 : 3,691,464		3,691,562	816	: 3,653,056		3,671,972	CL	ASS 346
	3,652,836	203 204	: 3,691,464	767	3,707,721 : 3,680,130		3,656,167 3,660,848	862	: 3,633,207 3,641,576	1	: 3,644,903
	3,671,967	205	: 3,670,275		3,681,717		3,683,391		3,698,000		3,652,270
	3,675,162 3,680,118	225R	3,693,088 : 3,696,371	768	3,701,161 : 3,662,392	817	: 3,680,147 3,681,770	866 867	: 3,673,334 : 3,634,888		3,655,530
	3,697,022	225	: 3,638,174	700	3,665,480	818	: 3,686,673	807	3,680,135		3,656,990 3,660,087
108M	3,697,997 : 3,704,465		3,641,425	740	3,699,574	0.40	3,689,929		3,683,389		3,671,238
108R	: 3,643,213		3,641,540 3,646,444	769	3,665,480 3,680,130	819	: 3,653,056 3,671,973	868 872	: 3,653,051 : 3,633,206		3,688,034 3,695,870
	3,648,231		3,648,173		3,680,136		3,683,391		3,646,564		3,698,003
	3,652,835 3,670,149		3,656,111 3,672,607	770	: 3,633,206 3,662,392	820 821	; 3,702,478 ; 3,681,771		3,656,164 3,656,166		3,701,118 3,707, <b>3</b> 91
	3,680,111		3,688,268		3,680,130		3,686,673		3,657,652	3	: 3,667,289
108	3,697,022 : 3,644,722		3,699,522 3,703,714	771	3,701,158 : 3,636,563	822	3,702,479 : 3,656,167		3,681,717 3,701,157	7 8	: 3,683,397
	3,662,392	227	. 3,648,174		3,646,589		3,671,973	873	: 3,634,863	13	: 3,665,386 : 3,706,877
	3,665,198 3,668,623		3,651,407 3,703,714		3,648,172		3,680,131		3,634,864	14MR	: 3,673,607
	3,691,467	228	3,703,714		3,653,052 3,680,139		3,681,769 3,702,479		3,638,225 3,638,226	17 20	: 3,644,929 : 3,636,790
109	: 3,671,967		3,657,655		3,680,142	826	: 3,646,563		3,646,561		3,657,488
112CA	: 3,648,283 3,652,981		3,675,226 3,684,964		3,691,488 3,696,433	829 830	: 3,696,431 : 3,680,127		3,653,050 3,653,052	21	3,665,165 : 3,699,587
	3,659,293	700	: 3,649,394		3,697,993	833	: 3,665,479		3,657,652		3,704,467
	3,660,846 3,668,403	701	: 3,659,203 3,694,754		3,697,998 3,699,582		3,702,481		3,662,260	23	: 3,688,654
	3,670,330		3,699,452	772	: 3,633,110	834	3,705,407 : 3,649,934		3,680,130 3,680,132	24 29	: 3,675,523 : 3,638,227
	3,671,966		3,703,685	773	: 3,633,110	836	: 3,689,923		3,695,384		3,638,228
	3,680,085	702	: 3,683,376		3,656,166	837	: 3,633,209	876	. 3,653,057		3,701,992

CLASS 34	16—Con.		3,655,371		3,656,175		3,702,722		3,633,993	83	: 3,663,813
	: 3.706.877		3,672,886		3,656,827 3,674,332	1	: Re.27,473 3,641,346		3,646,568 3,647,956	86	3,633,991 3,671,125
30 31	: 3,636,256		3,692,404 3,698,892		3,678,187		3,660,137		3,650,605		3,680,947
	: 3,643,010	74E	: 3,638,237		3,701,999		3,662,175		3,650,629		3,683,704
	3,688,268		3,646,570		3,705,758		3,663,089 3,671,102		3,651,256 3,652,856	87	3,701,580 : 3,649,097
33ME	: 3,639,907 3,690,308		3,654,095 3,654,117	109	: 3,634,865 3,657,471		3,671,102		3,658,428	90	; 3,652,146
	3,693,178		3,665,100		3,657,707		3,671,286		3,663,083		3,680,947
	3,697,956		3,665,101		3,673,602		3,681,109		3,667,850 3,687,556	91	3,687,557 : 3,637,280
33A	: 3,678,188		3,673,593 3,674,923	110R	: 3,665,420 3,693,178		3,687,862 3,690,915		3,689,132	71	3,643,015
33C	3,689,746		3,693,181		3,700,955		3,697,153		3,703,724		3,664,751
330	3,697,939	74M	: 3,637,934	110V	: 3,670,102		3,702,391		3,707,723	92	: 3,633,991
	3,698,009		3,641,587	110	: 3,665,099	2	; 3,652,151	9 10	: 3,632,181 : 3,684,376	95	3,667,088
33F	: 3,633,211		3,646,325 3,648,257		3,673,936 3,684,365	3	3,687,862	12	: 3,640,599	75	3,705,000
33P 33S	: 3,691,819 : 3,633,289		3,651,262		3,686,675	.,	3,675,477		3,664,723	96WG	: 3,635,540
33W	: 3,660,649		3,662,362		3,688,654	3.5X	: 3,656,121		3,664,745		3,643,097
	3,684,872		3,662,397		3,689,932	3.5	: 3,631,711	13	3,706,492 : 3,646,608		3,645,603 3,646,473
33	: 3,641,581		3,662,398 3,668,310		3,693,520 3,696,720		3,631,713 3,632,214	13	3,658,405		3,647,277
	3,651,401 3,693,520		3,673,607		3,698,004		3,632,869	14	: 3,652,163		3,666,350
34	: Re.27,501		3,683,131		3,701,847		3,633,407		3,658,405	0.48	3,694,055
	3,665,414	74P	: 3,643,014		3,704,939		3,633,999	16	3,677,621 : 3,651,325	96B	; 3,633,034 3,633,035
	3,704,468		3,653,064	133	: 3,644,930 : 3,659,049		3,635,545 3,636,248	16	3,663,111		3,636,365
37	3,706,099 : 3,644,929		3,681,777 3,694,200	135	3,659,049		3,636,249		3,684,381		3,637,282
37	3,689,930		3,698,006		3,683,336		3,636,261		3,704,954		3,638,013
43	: 3,636,702	74R	: 3,660,087		3,683,397		3,637,307	17	: 3,664,751		3,643,559
	3,637,999	748	: 3,673,593		3,689,768		3,640,604 3,641,264	21 23J	: 3,684,381   : 3,663,096		3,652,855 3,655,275
	3,662,866 3,668,375	74	: 3,659,936 3,665,157		3,697,677 3,701,118		3,642,374	25	: 3,640,600		3,656,832
46	: 3,662,325		3,668,670		3,704,467		3,642,472		3,684,381		3,657,544
	3,693,180		3,705,291	136	: 3,674,923		3,643,017	27	: Re.27,356		3,657,586 3,660,590
51	: 3,633,211	7.5	: 3,645,448		3,701,993		3,643,216 3,644,047		3,667,827 3,680,946		3,661,065
59	3,689,930 : 3,634,866		3,647,138 3,655,530	137	3,705,425 : 3,638,089		3,644,665		3,704,932		3,664,730
39	3,638,229		3,656,169	157	3,641,529		3,645,129	29	: 3,692,934		3,666,345
	3,704,344		3,656,171		3,646,533		3,646,335	30	: 3,684,384		3,666,346
60	: 3,701,994		3,657,599		3,670,315		3,647,289 3,647,959	31	3,695,769 : 3,664,724		3,666,353 3,666,949
62	3,678,188		3,661,304 3,683,212	Ì	3,673,583 3,688,289		3,649,754	33	: 3,652,167		3,667,832
72	: 3,653,374 3,690,308		3,683,396		3,699,557		3,650,604		3,671,098		3,669,524
74CH	: 3,702,001		3,689,693		3,703,713		3,650,605	34	: 3,641,346		3,674,013
74CR	: 3,638,231		3,698,002		3,706,085		3,651,485	35	: 3,652,167 3,677,618		3,674,452 3,677,262
	3,663,748	ļ	3,701,476 3,703,628	138	: 3,641,581 3,654,624		3,652,162 3,653,067		3,687,520		3,677,619
	3,665,486 3,673,600	761.	: 3,633,183		3,697,968		3,656,838	36	: 3,664,724	ļ	3,678,590
	3,679,824	, , , , ,	3,636,529	139A	: 3,652,793		3,657,473	ļ	3,679,286	1	3,678,741
	3,688,026		3,654,624		3,665,100		3,658,420		3,680,946 3,687,520		3,680,546 3,681,164
	3,689,934		3,654,864		3,665,101 3,683,403		3,658,526 3,659,947		3,704,932		3,686,958
	3,701,115 3,701,847		3,657,707 3,664,737		3,707,601		3,660,090	37	: 3,671,098	ļ.	3,688,144
74EB	: 3,653,064		3,665,483	139B	: 3,683,411		3,660,091	38	: 3,645,602		3,694,285
	3,673,595		3,677,465	139C	; 3,673,593		3,660,818	1	3,671,099		3,698,099 3,698,787
	3,704,468		3,679,818		3,683,408		3,665,097 3,666,359	39	: 3,679,287 3,693,416		3,700,303
74ES	: 3,638,200 3,638,231	76R	3,696,742 : 3,632,969		3,683,410 3,686,679		3,666,884	41	: 3,706,848		3,700,91
	3,641,585	/ //	3,632,970		3,686,681		3,667,946	42	: 3,631,786		3,701,498
	3,643,263		3,644,014		3,689,937		3,668,405	44	: 3,659,045 3,663,093		3,701,990 3,702,275
	3,644,931		3,684,858	139R	: 3,641,583 3,683,402		3,669,673 3,670,305		3,671,109		3,703,660
	3,662,397 3,665,100	76	3,700,852		3,705,425		3,671,106	45	: 3,652,167	96R	: 3,641,332
	3,665,101	/ '	3,655,256	139	: 3,644,931		3,672,776	46	: 3,653,762		3,643,097
	3,673,599		3,656,473	1	3,674,923		3,672,779	4.7	3,706,848		3,643,100 3,645,600
	3,673,603		3,681,774	140	: 3,653,932		3,674,336 3,675,012	47	; 3,655,260 3,671,109		3,649,83
	3,681,527 3,681,775		3,683,807 3,697,691		3,666,966 3,667,678		3,675,990	48	: 3,645,602		3,655,259
	3,681,777		3,699,588		3,683,212		3,677,622		3,664,724		3,657,586
	3,682,628		3,703,143		3,683,396		3,678,472		3,704,062 3,704,932		3,658,400 3,663,820
	3,683,382	77E	3,704,467 : 3,635,781		3,687,887 3,693,179		3,680,041 3,681,970	50	: 3,639,034		3,669,789
	3,693,185	/ / E	3,655,257	141	: 3,643,334		3,685,051	"	3,655,260		3,676,69
	3,702,001		3,683,405		3,644,932		3,688,281		3,704,932		3,683,16
	3,703,376	77R	: 3,688,025		3,673,604		3,690,159 3,694,657	51 52	: 3,664,730 : 3,647,276		3,693,01
74MC	3,636,274	77	: 3,683,397 : 3,662,394		3,693,180 3,707,002		3,695,749	] ,2	3,703,330		3,699,64
	3,649,774 3,655,923	/ 6	3,699,249	143	: 3,638,234		3,698,010	54	: 3,664,730		3,701,13
	3,662,361	79	: 3,659,047		3,656,169		3,698,794	5.5	: 3,632,184	041	3,704,06
	3,665,436	80	: 3,641,321		3,662,394		3,701,579 3,702,738		3,647,284 3,659,920	961	3,663,19
	3,681,526 3,683,407		3,641,582 3,686,482	145	: 3,638,233 3,644,930		3,702,738		3,667,827		3,670,15
74MD	: 3,633,186	18	: 3,702,000		3,683,409		3,706,080		3,667,831		3,680,94
	3,641,529	88	: 3,638,229		3,706,097		3,707,371		3,680,946	96	: 3,638,00 3,638,77
	3,643,240		3,704,344 : 3,641,321		LASS 348	5.3	: 3,670,098 : 3,632,868	57	3,697,154 : 3,701,582		3,643,62
	3,670,315 3,673,583	91	: 3,638,229		12000 J#0	,	3,634,696	60	: 3,674,016		3,644,92
	3,688,289	97	: 3,675,847	258C	; 3,706,919		3,642,352	61	: 3,685,087		3,645,25
	3,697,968	98	: 3,638,234				3,642,353		3,686,473 3,697,157		3,646,18 3,646,46
74MP	: 3,633,720		3,653,060 3,701,991	C	LASS 350		3,650,604 3,652,156	62	: 3,688,081		3,647,40
	3,641,586 3,673,594	101	: 3,638,237	DIG.1	: 3,669,521		3,666,974	63	: 3,696,230		3,649,11
	3,681,776	103	3,707,002		3,674,331		3,669,547		3,697,157		3,650,18
	3,683,406	104	: 3,653,058		3,700,911		3,671,231	65	: 3,674,016		3,651,63 3,652,15
24545	3,693,182	107B	: 3,678,189	DIG.2	3,632,187		3,671,782 3,687,556	67	3,698,791 : 3,688,032		3,669,77
74MT	; 3,632,898 3,676,612	107C 107R	: 3,689,155 : 3,664,737		3,642,347 3,644,018		3,694,558	"	3,698,791		3,671,10
	3,676,867	1371	3,688,676		3,658,409		3,698,297	69	: 3,649,097		3,675,00
	3,699,267		3,701,990		3,663,088		3,698,789	79	: 3,694,094		3,678,81
	3,699,269	107	: 3,672,269		3,666,350	1	3,700,911 3,701,999	81	: 3,640,600 3,671,125		3,681,59 3,685,90
74SB	: 3,633,289	108	3,699,856 : 3,635,545		3,666,351 3,667,828		3,701,999		3,684,384		3,691,00
	3,641,318 3,707,602	108	3,638,185		3,684,350		3,706,848	1	3,687,557		3,697,88
	: 3,653,888		3,652,789		3,692,397	7	: 3,632,871		3,701,199	1	3,698,39

CLASS	350—Con.		3,653,744	_	3,682,531		3,639,854		3,656,837		3,641,255
	3,703,690		3,655,265 3,659,917		3,684,350 3,684,351		3,642,347 3,643,178		3,656,849 3,658,403		3,652,163 3,653,747
97	: 3,648,235		3,661,441		3,685,883		3,644,017		3,658,404		3,664,751
99	3,659,949 ; 3,633,161		3,663,091 3,664,737		3,687, <b>5</b> 21 3,689,163		3,645,603 3,649,931		3,659,914 3,674,372		3,666,346
	3,704,372		3,666,351		3,695,747		3,650,601		3,675,983		3,676,866 3,677,621
101	: 3,633,161 3,694,945		3,666,666 3,667,039		3,701,583 3,701,584		3,650,608 3,652,148		3,677,147 3,677,616		3,680,944
102	: 3,633,161		3,667,831		3,701,585		3,654,606		3,680,041		3,682,532 3,704,934
103	: 3,632,695		3,668,537 3,669,541		3,702,214		3,655,267		3,681,519	170	: 3,702,937
110	3,657,045 : 3,637,286		3,674,341		3,702,215 3,704,061		3,656,83 <b>5</b> 3,656,909		3,687,535 3,688,101	171	: 3,644,019 3,647,946
	3,641,513		3,675,988		3,704,934		3,658,409		3,689,129		3,652,163
112	3,674,341 : 3,635,552		3,685,030 3,686,567	158	3,707,321 : 3,631,625		3,660,299 3,660,777		3,689,772		3,659,918
	3,636,915		3,692,397	150	3,647,278		3,661,442		3,694,657 3,695,744		3,662,106 3,675,344
	3,658,413 3,694,090		3,698,792		3,663,089		3,662,282		3,697,149		3,681,521
113	: 3,637,286		3,700,902 3,701,583		3,694,0 <b>5</b> 4 3,703,329		3,663,086 3,663,088		3,700,902 3,704,931		3,684,354 3,699,344
114	: 3,668,993		3,701,584	159	: 3,633,993		3,663,390	162ZP	: 3,644,013	172	: 3,668,406
116	3,684,349 : 3,652,147		3,702,724 3,703,137		3,637,311 3,644,016		3,666,350		3,649,836		3,675,985
•••	3,684,349		3,704,937		3,655,268		3,666,881 3,668,547		3,649,837 3,6 <b>5</b> 3,736	173	3,694,945 : 3,652,167
	3,704,938	161	3,705,310		3,664,729		3,668,663		3,653,742		3,668,304
117	; 3,650,608 3,655,203	151	: 3,636,535 3,639,744		3,671,104 3,674,333		3,670,323 3,672,746		3,655,266		3,677,618
	3,695,751		3,639,855		3,676,845		3,675,157		3,667,831 3,668,404	174	3,704,061 : 3,652,163
122 124	: 3,644,012 : 3,704,054		3,643,233 3,649,931		3,694,054		3,676,592		3,669,528		3,663,112
125	: 3,692,384		3,651,498		3,703,330 3,704,997		3,676,796 3,679,289		3,700,907 3,703,724		3,666,346 3,671,100
	3,704,055		3,651,504	1601.C	: 3,666,947		3,680,950		3,705,308		3,675,344
126	: 3,679,451 3,700,478		3,660,291 3,662,364		3,666,948 3,669,525		3,684,351	162R	: 3,650,595		3,679,297
127	: 3,705,757		3,663,087		3,687,515		3,685,883 3,691,483		3,658,423 3,658,424		3,679,316 3,680,946
128	: 3,692,621 3,702,213		3,663,090		3,697,152		3,691,484		3,659,945		3,684,384
129	: 3,692,384		3,670,263 3,680,065		3,700,306 3,700,805		3,692,388 3,692,412		3,664,741 3,671,102		3,704,061 3,706,487
	3,698,789		3,694,052		3,703,329		3,694,053		3,674,332	175BN	: 3,633,034
130	: 3,655,264 3,664,724		3,696,346 3,699,474		3,704,056		3,695,745		3,674,335		3,633,035
131	: 3,666,465		3,701,131		3,704,060 3,705,310		3,696,098 3,697,1 <b>5</b> 0		3,674,336 3,674,372	175DR	3,644,018 3,663,087
	3,688,045		3,705,395		3,707,072		3,697,887		3,680,945	175FS	: 3,663,753
	3,692,312 3,704,068	152	: Re.27,356 3,632,187	160P	: 3,636,512 3,640,604		3,701,956 3,702,214		3,688,109 3,698,789	175GN	: 3,633,992
133	: 3,642,349		3,635,563		3,645,188		3,702,215		3,702,736		3,634,219 3,637,295
137 138	: 3,704,932 : 3,670,097		3,642,347		3,647,959		3,702,722	162	: 3,635,545		3,639,035
130	3,688,045		3,653,741 3,657,733		3,649,549 3,6 <b>5</b> 3,138		3,703,687 3,704,937		3,636,330 3,640,197		3,647,277 3,650,598
	3,704,932		3,671,102		3,654,389	161	: 3,632,193		3,643,101		3,655,259
145 147	: 3,679,286 : Re.27,356		3,675,986 3,677,621		3,654,474 3,655,256		3,634,693 3,637,288		3,646,470 3,652,162		3,657,586
	3,637,289		3,682,532		3,668,663		3,638,027		3,658,420		3,658,407 3,666,347
	3,638,024 3,644,018		3,694,052 3,699,350		3,672,221		3,639,775		3,658,429		3,700,423
	3,649,931		3,703,330		3,673,578 3,676,591		3,641,354 3,641,355		3,664,739 3,669,673	175ML	: 3,647,282 3,659,923
	3,652,149		3,704,933		3,678,454		3,644,015		3,689,162		3,659,924
	3,653,863 3,655,267	153	: 3,633,212 3,650,625		3,679,351 3,683,358		3,644,742 3,649,105		3,695,749 3,697,889		3,659,925
	3,655,268		3,669,540		3,684,727		3,650,602		3,698,810		3,661,446 3,671,099
	3,670,168		3,671,104		3,698,810		3,653,067		3,703,640		3,700,311
	3,674,340 3,675,986		3,676,845 3,682,531		3,700,440 3,700,791		3,653,743 3,653,765	163	: 3,647,285 3,704,996	175NG 175SL	: 3,649,098 : 3,656,832
	3,679,288	154	: 3,632,216		3,703,388		3,655,255	164	: 3,661,686	17532	3,661,447
	3,682,532 3,684,350		3,637,289 3,650,625		3,703,660 3,704,467		3,655,261 3,655,265		3,671,286		3,666,347
	3,692,385		3,663,086	160R	: 3,636,526		3,656,068		3,681,109 3,690,915	175TS	3,669,527 : 3,637,282
	3,694,055 3,694,656	155	: 3,647,278		3,639,771		3,661,438		3,704,934	175E	: 3,638,996
	3,699,350		3,650,625 3,663,086		3,649,696 3,651,262		3,661,441 3,661,443	165	: Re.27,473 3,649,359	175R	3,658,412 : 3,700,487
	3,700,307		3,663,089		3,653,742		3,665,204		3,671,286	175	3,636,473
	3,700,308 3,702,214	156	: 3,635,543 3,652,149		3,654,626 3,657,707		3,666,349 3,668,558		3,681,109	176	: 3,645,605
	3,704,934		3,669,526		3,657,928		3,671,103		3,690,915 3,704,928		3,659,923 3,659,924
148	3,704,997 : 3,704,061		3,674,341 3,682,526		3,661,438		3,671,231	166	: 3,645,601		3,661,447
149	: 3,636,359		3,699,350		3,664,725 3,666,358		3,675,022 3,675,150		3,649,359 3,653,748		3,663,095 3,671,099
	3,647,278	157	: 3,632,187		3,667,039		3,676,588		3,671,286		3,700,311
	3,653,743 3,653,765		3,632,193 3,637,287		3,668,861 3,669,541		3,676,592 3,679,288		3,679,290 3,681,109	177	: 3,647,282
	3,659,270		3,639,771		3,676,799		3,683,352		3,681,608		3,659,923 3,659,924
	3,661,442		3,644,016		3,676,864		3,684,346		3,682,528		3,661,446
	3,663,088 3,666,351		3,649,100 3,649,931		3,677,966 3,683,337		3,687,521 3,694,657		3,690,915 3,695,743		3,664,728 3,700,311
	3,667,038		3,650,600		3,687,863		3,694,768		3,700,305	178	: 3,632,696
	3,667,828 3,684,351		3,652,163 3,653,741		3,688,166		3,698,792 3,698,793	167	3,704,061		3,634,219
	3,695,747		3,653,863		3,689,835		3,699,242	107	: 3,635,545 3,637,307		3,639,035 3,647,406
	3,700,910 3,701,585		3,655,265		3,691,755		3,700,912		3,639,040		3,689,134
150R	: 3,704,512		3,658,405 3,658,409		3,693,084 3,693,172		3,701,583 3,701,584		3,653,747 3,655,284	180	3,693,301 : 3,641,354
150	: 3,632,193		3,661,442		3,694,769		3,703,687		3,667,832	181	: 3,639,034
	3,633,993 3,635,538		3,663,087 3,663,089		3,696,309 3,696,344	162SF	3,704,935 • Po 27,491		3,670,260		3,644,037
	3,637,287		3,663,090		3,696,344	1023F	: Re.27,491 3,633,986		3,676,0(8) 3,678,458	182	3,655,260 : 3,637,308
	3,637,289		3,666,349		3,700,804		3,636,367		3,688,045		3,704,936
	3,637,931 3,638,024		3,666,350 3,666,947		3,700,912 3,701,249		3,637,925 3,641,255		3,692,307 3,692,312	183	3,637,282 3,645,602
	3,639,771		3,666,948		3,703,661		3,646,335		3,692,621		3,665,834
	3,641,034 3,643,021		3,667,828 3,669,541		3,704,512		3,647,943	140	3,704,068	10.4	3,675,998
	3,644,015		3,671,103		3,706,845 3,707,323		3,647,945 3,648,039	168	3,637,308	184	3,631,786
	3,650,600		3,671,747	160	: 3,632,193		3,650,594		3,698,814		3,665,834
	3,652,145		3,679,288		3,637,289		3,651,250	169	: 3,633,035		3,671,099

CLASS 3:	50-Con.		3,663,094		3,660,776		3,654,569	108	: 3,702,217	56	: 3,640,293
	2 6 92 522		3,689,132		3,663,084		3,657,474	111	; 3,663,099 3,666,355	57 59	; 3,694,072 ; 3,701,596
	3,682,533	220	3,694,056		3,670,263	320	3,659,917		3,667,834	60	: 3,663,085
186	: 3,649,101	220	: 3,642,351		3,675,986 3,683,297	320	: 3,639,035 3,642,348	113	; 3,701,591	62	; 3,671,122
	3,658,411 3,679,293		3,653,749 3,663,094		3,684,348		3,645,606	114	: 3,649,106	02	3,675,554
	3,705,759		3,679,286		3,692,388		3,650,604	116	: 3,705,760	66	: 3,673,934
	3,707,324		3,689,132		3,703,813		3,650,605	119	: 3,649,106		3,685,899
187	: 3,631,786		3,698,796	289	: 3,640,608		3,657,045		3,701,591	69	; 3,635,140
	3,633,483		3,701,587		3,640,609		3,657,792		3,705,761		3,644,037 3,683,772
	3,659,045	222	3,704,998 : 3,633,985		3,644,020 3,647,283		3,677,616 3,687,557	121	: 3,644,023 3,654,376	72	: 3,636,847
	3,665,834 3,688,673	223 225	: 3,689,132		3,679,293		3,689,746	122	: 3,649,106	, -	3,642,229
	3,698,253	231	: 3,675,998		3,680,951		3,695,749		3,684,356		3,643,891
	3,698,254	232	: 3,637,295	290	; 3,645,600	321	: 3,637,294	132	; 3,701,592		3,656,675
	3,701,309	222	3,674,330	292	: 3,679,294		3,669,528	133 136	: 3,664,733 : 3,701,592		3,659,804 3,667,362
188	: 3,637,285 3,653,747	233	; 3,637,295 3,653,750		3,689,346 3,690,240		3,700,907	148	: 3,702,217		3,669,374
	3,671,107		3,674,330	293	: Re.27,356		CLASS 351	153	: 3,633,243		3,673,934
	3,680,944	234	; 3,653,750		3,669,522			154	; 3,639,044		3,674,345
	3,696,715		3,687,523		3,688,218	1	: 3,664,731		3,664,734		3,679,298 3,679,817
189	: 3,632,696	235	; 3,646,608 3,687,520	294	3,706,939 : 3,632,184	2	3,684,355 : 3,687,527	156	3,702,218 : 3,701,591		3,687,560
	3,643,103 3,679,293	236	: 3,650,597	274	3,653,738		3,698,800	150	3,705,760		3,690,235
190	: 3,632,955	200	3,694,648		3,664,750	6	: Re.27,475	158	: 3,647,059		3,690,751
	3,656,832		3,704,947		3,671,109		3,634,003		3,675,991		3,692,391
	3,669,527	238	; 3,637,283		3,674,334		3,639,041		3,683,168		3,693,525
	3,680,949 3,694,076	239	3,676,009		3,689,160 3,694,091		3,645,609 3,645,610	159	: 3,632,696 : Re.27,401		3,694,060 3,699,266
	3,699,327	244	3,680,210		3,697,154		3,664,631	100	3,637,416		3,701,495
	3,704,938	245	: 3,652,152	295	: 3,632,184		3,669,529		3,639,524		3,702,727
	3,704,939	247	: 3,678,819		3,659,930		3,669,530		3,641,237		3,704,942
191	: 3,663,096	256	3,704,658		3,667,831	-	3,706,304		3,647,736	73	3,646,258
194	3,669,527 : 3,633,022	250 252	: 3,677,620 : 3,632,191		3,684,346 3,703,635	7	: 3,639,041 3,679,295		3,660,545 3,688,386		3,664,608 3,669,383
174	3,671,732	232	3,696,725	296	: 3,641,334		3,698,099		3,699,089		3,699,266
195GN	: 3,646,473		3,704,658		3,645,606	12	: 3,698,099		3,700,761	74	: 3,672,279
195	: 3,639,040	255	: 3,636,849		3,647,283	13	: Re.27,475	161	: 3,697,629		3,675,876
196	: Re.27,473		3,649,097		3,657,707		3,634,003	162	: 3,679,504	76	3,704,940 : 3,699,266
197	3,702,725		3,663,093	•	3,663,096 3,677,620		3,639,041 3,645,609	163	3,701,590 : Re.27,473	78C	: 3,672,268
197	: 3,653,750 : 3,671,109		3,671,109 3,695,750	297	: 3,685,887		3,645,610	103	3,674,344	,,,,	3,675,992
.,,	3,707,325		3,696,725	298	: 3,677,620		3,664,631	166	: 3,645,779	78R	: 3,644,024
201	: 3,638,019	256	: 3,664,727	299	: 3,663,084		3,669,529		3,652,379		3,669,531
	3,663,083	257	: 3,657,988		3,667,847		3,669,530 3,685,887	140	3,700,487 : 3,702,218		3,672,752 3,692,392
202	3,677,620 : 3,639,034	263	3,682,069 : 3,684,352		3,671,097 3,672,746	14	: 3,656,829	168 176	: 3,702,218		3,697,159
202	3,642,343	266	: 3,637,290		3,674,974		3,693,416	177	: 3,632,696	78	: 3,641,896
	3,649,101	- " "	3,662,373		3,689,133	1	3,703,176		3,660,545		3,641,909
	3,658,411	267	: 3,648,269		3,700,305	16	: Re.27,475		3,684,357		3,643,579
	3,658,415		3,661,444	300	3,700,883 : 3,687,520	i	3,638,643 3,639,041		3,687,528 3,697,629		3,654,848 3,655,277
	3,661,385 3,663,092		3,670,323 3,695,681	300	: 3,643,654		3,640,610	178	: 3,639,044		3,662,972
	3,667,827	269	: Re.27,421	501	3,682,536		3,663,098		3,649,106		3,671,114
	3,669,522	270	: 3,654,846		3,684,380		3,664,730		3,701,592		3,672,276
	3,675,998	271	: 3,646,349	302	: 3,659,927		3,685,887		OI 400 353		3,675,994 3,679,817
	3,679,292		3,664,739 3,668,990		3,698,798 3,704,062	17	: 3,659,930 3,664,631		CLASS 352		3,699,266
	3,679,293 3,688,218		3,684,386	303	: 3,647,283		3,665,447	5	: 3,662,374	79	: 3,667,837
	3,689,132	272	: 3,639,039		3,704,063		3,705,003	8	: 3,692,391	80	: 3,678,834
	3,704,998		3,664,739	304	: 3,670,263	18	: 3,665,447		3,704,940	8.1	; 3,653,753
203	: 3,657,549		3,671,754	201	3,694,095	19	: 3,659,931	12	: 3,666,356		3,683,525 3,686,781
204	3,664,730 : 3,634,219	273	: 3,644,019 3,668,692	306 307	: 3,677,620 : 3,659,927	23	: 3,664,732 3,705,003		3,674,348 3,692,389		3,704,068
204	3,637,308	276\$1.	: 3,675,984	,	3,701,507	24	: 3,664,732	13	: 3,644,683	83	: 3,678,834
	3,648,587	276	: 3,698,761		3,704,062	29	: 3,687,527	1.5	: 3,641,282	84	: 3,637,298
	3,655,276	278	: 3,661,686	310	: 3,676,274		3,698,799		3,662,374		3,643,568
	3,656,839	283	: 3,664,729		3,683,297 3,687,524	30	: 3,684,355 : 3,659,930	16	: 3,662,374 : 3,644,683	85	: 3,692,389 3,698,806
	3,668,381	285	: 3,632,868 3,632,871		3,687,524	34	: 3,645,609	1 ''	3,664,735	86	: 3,680,949
	3,704,936		3,633,996	311	: Re.27,473		3,645,610		3,674,348		3,682,553
	3,704,998		3,635,541		3,633,984		3,659,930		3,675,994		3,701,581
	3,706,939		3,635,563		3,638,060		3,664,631		3,704,999	87	: 3,650,625
205	: 3,634,219		3,642,343 3,642,344		3,658,421 3,659,918		3,669,529 3,669,530	19	: 3,674,346 : 3,674,348	88	3,705,762 : 3,655,272
	3,637,282 3,671,107		3,647,956		3,661,436	36	: 3,664,732	20	3,690,746	89	: 3,634,004
	3,704,939		3,652,166	312	: 3,639,251		3,705,003	22	: 3,694,061	90	: 3,661,579
206	: 3,649,103		3,654,553		3,660,664	37	: 3,659,930		3,697,158	6.	3,682,540
207	3,706,486		3,657,707		3,695,681 3,698,814		3,664,732 3,705,003	24 25	: 3,674,348 : 3,650,609	91	: 3,637,301 3,644,025
207	: 3,634,000 3,645,605		3,666,358 3,667,850	313	: 3,679,290	39	: 3,639,041	2.3	3,674,346		3,680,813
	3,706,486		3,669,547	314	: 3,634,219	1	3,640,610		3,674,348		3,682,540
210	: 3,670,263		3,687,556		3,669,540	{	3,664,731		3,694,061		3,692,395
211	: 3,661,385		3,694,558	1	3,679,291	1	3,679,295	27	; 3,697,158	1	3,695,752
	3,668,519 3,674,330		3,698,297 3,698,793	315	: 3,656,841 3,661,458	40	3,684,355 : Re.27,475	31	: 3,650,609 3,669,374	92	3,698,806 : 3,645,531
212	: 3,639,040		3,700,304		3,663,813	41	: 3,639,481		3,674,346	~	3,664,735
	3,653,749		3,704,949		3,700,314		3,685,889		3,690,746		3,671,112
213	: 3,653,750		3,706,484	316	: 3,661,436		3,701,590		3,692,390		3,674,346
214	3,694,076	286	: 3,652,150		3,679,290 3,679,297	44	: Re.27,473 3,674,344	34	: 3,675,994 3,687,531		3,674,348 3,677,626
214	: 3,632,188 3,640,605		3,655,264 3,659,926		3,697,152		3,685,889	35	: 3,659,932		3,677,627
	3,655,260		3,664,730		3,704,928		3,701,590	38	: 3,677,627		3,684,358
	3,658,410		3,670,260	317	: 3,634,715	45	; 3,649,696	40	: 3,643,217		3,684,359
	3,659,921		3,674,339		3,639,040		3,689,136		3,650,608		3,690,746
	3,697,155	207	3.697,736		3,646,266	47 49	; 3,689,136 ; 3,687,862	43	: 3,701,581 : 3,671,122	95	3,690,751 : 3,688,665
	3,700,312 3,707,324	287	: 3,640,600 3,653,737		3,647,945 3,657,474	49	3,689,156	48	: 3,655,272	104	: 3,642,357
215	: 3,645,605		3,655,264		3,661,436	51	: 3,664,734	49	: 3,642,342	,	3,645,531
	3,663,094		3,659,929		3,685,886	8.3	: 3,702,218	50	: 3,690,747		3,655,277
	3,664,728		3,661,463		3,702,725	87	: 3,701,592		3,705,762		3,695,746
216	3,687,522	100	3,668,381	318	3,633,984	101	: 3,664,733 : 3,664,734	51 54	: 3,705,762 : 3,690,747		3,704,054 3,705,105
216	: 3,638,996 3,642,351	288	: D224,608 3,656,830		3,657,474 3,658,421	102	: 3,698,801	55	: 3,660,139	105	: 3,679,827
	3,655,260		3,658,406	319	: 3,648,269		3,702,217	1	3,661,579	109	3,645,531

CLASS	352—Con.	166	: 3,643,894	237 239	: 3,695,553 : 3,637,297	75	: 3,657,474 3,704,054		3,643,014 3,645,770		3,672,884 3,674,353
110	: 3,677,626		3,643,896 3,656,843	239	3,687,532	76	: 3,638,549		3,645,883		3,674,354
113	: 3,636,838		3,659,805	241	: 3,637,297		3,684,366		3,649,115		3,683,852
119 121	: 3,701,596 : 3,677,159	168	3,690,532 : 3,677,498	242	3,639,045 : 3,641,893	77	3,692,398 : 3,640,621		3,649,117 3,649,261		3,685,907 3,687,708
123	: 3,646,258	1	3,694,065		3,653,752	ł	3,667,839		3,651,782		3,689,144
	3,667,835 3,674,347	169	: 3,642,356 3,651,745		3,658,415 3,690,235	Ì	3,704,054 3,705,105		3,653,890 3,653,891		3,697,173 3,703,399
	3,687,560		3,662,936	243	: Re.27,362	78	: 3,649,119		3,656,848		3,704,944
	3,703,333		3,664,736		3,653,752		3,692,398		3,660,818		3,705,767
124	3,704,940 : 3,640,611		3,666,357 3,669,533		3,659,932 3,667,837	ļ	3,692,399 3,700,321		3,662,711 3,667,842	11	: 3,637,304 3,652,156
	3,658,276		3,677,628		3,699,252	81	: 3,637,308	ľ	3,671,121		3,652,157
	3,675,994 3,684,358		3,690,752 3,692,390	_	LASS 353		3,673,932		3,672,764 3,673,594		3,663,101 3,671,121
	3,700,186		3,704,659		LASS 353		3,673,933 3,704,936		3,674,532		3,672,761
	3,700,187	1	3,704,999	1	: 3,661,439	83	: 3,689,140		3,677,148		3,679,306
126 128	: 3,687,531 : 3,669,374	170	3,705,764 : 3,636,843	2 3	: 3,692,382 : 3,664,445	84	: 3,657,474 3,679,297	i	3,679,302 3,684,368		3,685,894 3,689,143
	3,679,147		3,687,542	7	: 3,675,554		3,702,725		3,685,485		3,689,146
129	: 3,706,439 : 3,640,293	172	: 3,638,955 3,656,843	l	3,685,892 3,704,930	85	3,706,487 : 3,672,752		3,687,539 3,687,541		3,695, <b>7</b> 54 3,697,177
130	3,641,896		3,680,812	10	: 3,701,581	87	: 3,639,054	1	3,689,146		3,698,804
	3,641,909	ļ	3,687,542	11	: 3,696,671	ĺ	3,642,361		3,689,400		3,705,768
	3,642,355 3,644,953	1	3,689,137 3,700,316	12D 12	: 3,661,449 : 3,669,382	90	3,700,884 : 3,677,631	İ	3,694,200 3,695,224	12	3,639,049 3,649,117
	3,650,612	173	: 3,640,612	13	: 3,652,836	94	: 3,674,350		3,696,020		3,663,396
	3,659,935		3,672,593	15	: 3,669,531		3,674,351		3,696,784		3,676,001 3,684,362
	3,687,051 3,690,780		3,674,349 3,675,996		3,685,893 3,692,389		3,686,505 3,689,140		3,696,785 3,697,168		3,685,906
131	: 3,645,531		3,677,628	18	: 3,650,378	95	: 3,638,875		3,697,171		3,685,908
	3,649,108 3,679,296		3,694,065 3,707,326	19	: 3,644,032 3,685,893		3,645,621 3,679,298		3,697,172 3,698,807	13	3,689,144 : 3,634,637
	3,684,358	174	: 3,637,162	1	3,691,312		3,702,721		3,698,926		3,636,807
133	: 3,643,217		3,674,349	20	3,701,905	97	: 3,643,622		3,700,328 3,702,108		3,645,157
	3,687,530 3,698,803		3,675,994 3,677,628	20	: 3,649,100 3,702,725	1	3,644,019 3,657,474		3,702,108		3,651,727 3,655,282
	3,701,596		3,689,138	21	: 3,659,933		3,661,449		3,702,482		3,656,851
135 136	; 3,699,046 ; 3,677,624		3,692,390 3,696,982	1	3,659,934 3,704,067		3,675,562 3,702,395		3,703,370 3,703,376		3,663,102 3,665,486
137	: 3,690,752		3,707,326	23	: 3,645,621	98	: 3,642,359	1	3,703,459		3,669,535
	3,705,764	175	: 3,665,833	25	: 3,632,196	ļ	3,653,754		3,705,543		3,672,770
138 139	: 3,682,072 : 3,653,314	177	: 3,704,065 : 3,649,110		3,641,513 3,642,360		3,663,083 3,667,831		3,706,491 3,707,114		3,674,361 3,677,635
140	: Re.27,461		3,668,989		3,645,613		3,689,760	4	: Rc.27,491	14	: 3,634,006
	3,631,785 3,631,786		3,676,759 3,692,393		3,658,414 3,690,753	99	; 3,664,749 3,692,399		3,644,034 3,644,035		3,648,658 3,653,756
	3,634,008		3,704,065	1	3,704,068	101	: 3,638,549		3,656,947		3,655,282
	3,635,551	180	: 3,635,548	2.	3,704,451		3,662,662		3,682,539		3,659,109
	3,639,048 3,643,574	1	3,647,157 3,652,154	26	: 3,645,531 3,652,157		3,671,098 3,678,835		3,687,109 3,702,483		3,669,412
	3,650,615		3,672,751		3,692,409	102	: 3,692,398		3,703,335		3,672,760
	3,665,834 3,668,989		3,672,755 3,674,348	27	3,694,067 : 3,645,611		3,699,327 3,702,395	5	: 3,638,232 3,660,818		3,675,228 3,677,635
	3,671,098		3,684,359	1 -	3,654,707	103	: 3,632,200		3,663,101		3,677,637
	3,672,757	1	3,692,394		3,656,120		3,644,027 3,652,994	1	3,673,936 3,697,176		3,684,280 3,684,367
	3,675,559 3,678,835		3,702,728 3,702,730		3,658,416 3,661,449		3,669,534	6	: 3,661,453		3,686,483
141	: 3,633,475	ŀ	3,704,999		3,684,366		3,677,631		3,674,352		3,689,151
	3,633,486 3,646,871	184	3,707,253 : 3,706,439		3,697,162 3,704,068	-	3,688,262 3,689,140	7	3,679,300 : 3,677,637	1	3,690,760 3,692,401
	3,649,109	187	3,650,610	28	: 3,707,115	104	: 3,644,031	ł	3,700,324		3,693,969
	3,651,748	188	: 3,677,628 : 3,643,842	30	: 3,679,303	107	: 3,661,451 3,697,161	8	: 3,642,370 3,649,126		3,697,170
	3,651,749 3,664,244	191	3,672,755		3,683,779 3,686,505	109	: 3,632,195		3,656,851		3,700,323
	3,672,753		3,684,360		3,704,068	111	: 3,644,033		3,659,937	•	3,700,328
	3,696,719 3,702,095	1	3,695,753 3,706,427	31	: 3,679,297 3,706,487	112	: 3,656,846 : 3,645,612		3,661,453 3,661,455	15	: 3,634,077 3,640,617
	3,705,764	193	: 3,677,628	34	: 3,706,487		3,659,934	ļ	3,663,101		3,642,364
143	: 3,690,749	194	: 3,637,125	35	: 3,679,297 3,683,779	114	3,671,116 : 3,644,028		3,672,761 3,672,762		3,644,035 3,649,262
148 149	: 3,666,357 : 3,635,548		3,647,125 3,671,113	36	: 3,677,146	114	3,644,029		3,677,633		3,649,992
152	: 3,704,069		3,694,065		3,706,487	116	: Re.27,503		3,685,894		3,651,784
155 156	: 3,649,110 : 3,642,227		3,695,753 3,702,730	37	: 3,644,019 3,673,932	118	3,652,155 : 3,652,155		3,685,905 3,687,545		3,654,901 3,655,373
	3,645,471	195	: 3,640,441		3,673,933	119	: 3,653,754		3,689,141		3,655,375
	3,669,384 3,672,603	198	: 3,670,157 3,672,752		3,688,654 3,706,487	120	: 3,649,422 3,671,115		3,689,143 3,698,807		3,656,948 3,667,840
	3,677,494		3,692,409	38	: 3,658,414		3,677,630		3,698,815		3,668,008
	3,700,188		3,701,596	200	3,693,515		3,685,892 : 3,650,608	9	3,703,335		3,670,700
157	; 3,643,890 3,643,893	202	: 3,644,020 3,671,736	39 40	: 3,692,409	121	: 3,658,415	"	; 3,653,888 3,655,371		3,678,897
	3,656,703	203	: 3,692,409	"	3,636,915		3,671,117		3,672,883		3,686,035
	3,662,971 3,664,606	204	3,693,515 : 3,649,112	i	3,664,445 3,673,787		3,689,930 3,695,751		3,698,891		3,692,402 3,697,263
	3,670,990	217	3,642,354	46	: 3,667,145	1	3,702,929	10	3,634,006	16	: 3,646,866
	3,687,560		3,674,349	48	: 3,688,262	140	: 3,705,765		3,634,867 3,635,555		3,650,620 3,650,622
158	3,702,729 : 3,666,205		3,685,891 3,689,137	5.5 5.6	: 3,642,361 : 3,642,361		CLASS 355	1	3,637,302		3,650,623
	3,684,211		3,690,748	57	: 3,6?2,197				3,641,907		3,672,758
	3,685,766 3,688,960	221	: 3,637,298 3,652,158	63	: 3,697,175 : 3,671,117	1	3,658,407 3,664,295		3,650,196 3,653,756		3,672,761 3,672,765
	3,693,857		3,705,763	69	: 3,635,551		3,672,284		3,655,419		3,677,635
	3,701,595	225	: 3,694,060	1	3,639,034		3,680,948 3,685,901	1	3,656,509 3,661,454		3,694,068
	3,702,726 3,702,727	227 230	: 3,700,318 : 3,642,358		3,650,608 3,655,260	2	: 3,639,031	1	3,663,100		3,695,161
	3,704,836		3,705,763		3,672,757		3,642,472		3,663,219		3,697,160
159	3,706,423 : 3,684,360	233	: 3,639,045 : 3,695,553		3,684,365 3,704,936	3	3,668,990 . 3,633,543		3,666,363 3,667,428		3,697,168 3,697,170
,	3,704,942	236	: 3,642,355	70	: 3,692,407	"	3,636,924		3,667,987		3,697,171
	3,707,326		3,664,735	71	: 3,695,746 : 3,658,415	1	3,640,249 3,641,980		3,671,119		3,698,805
162	. 2 AUA NEE										and a series designed,
162 163	: 3,694,065 : 3,680,754 : 3,692,394		3,674,346 3,684,359 3,704,999		3,673,787 3,690,753		3,642,365 3,642,598		3,671,290 3,672,329	17	3,705,768

CLASS	355—Con.		3,688,656		3,693,522		3,690,765	8.5	: 3,645,178		3,682,075
CLASS			3,696,717		3,703,135		3,694,074 3,698,815		3,645,179 3,685,117	128	3,687,530 : 3,634,009
	3,650,623 3,653,758	41	3,702,731 : 3,677,465		3,704,068 3,704,945		3,699,349		3,694,080	131	: 3,644,041
	3,661,454	1	3,694,074	5.5	: 3,639,054	69	: 3,645,620	86	: 3,635,138	132	: 3,650,623
	3,663,396	42	: 3,674,365		3,650,192 3,655,281		3,647,206 3,647,297		3,685,897 3,695,760		3,671,123 3,690,762
	3,666,363 3,666,364	1	3,687,542 3,698,806		3,655,281		3,655,287	87	: 3,658,417		3,694,081
	3,671,121	43	: 3,661,461		3,671,098		3,672,767		3,687,548	133	: 3,677,636
	3,673,594		3,673,932		3,682,072		3,679,306	88	: 3,645,617	_	LASS 356
	3,674,532 3,677,751		3,673,933 3,674,367	-	3,688,672 3,691,922		3,689,141 3,694,074		3,682,539 3,685,899	'	LA33 330
	3,687,541		3,679,304		3,698,808		3,702,732		3,685,900	1	: 3,633,010
	3,698,926		3,682,063	56	: 3,649,113		3,704,947	0.0	3,702,733		3,653,769 3,671,126
18	: 3,632,197	44	: 3,677,161 : 3,652,157		3,674,366 3,678,835	70	: 3,632,204 3,637,303	89	: 3,667,842 3,671,243		3,679,307
	3,637,303 3,661,456	43	3,667,843		3,683,777		3,638,549	90	: 3,667,845		3,687,556
19	; 3,688,656		3,674,354	1	3,687,522		3,639,054	91	: 3,635,559		3,690,767
20	: 3,641,885		3,684,366		3,701,309 3,704,657		3,639,056 3,640,616	l	3,635,560 3,644,040	2	3,693,143 : 3,636,254
	3,647,955 3,665,099		3,685,902 3,692,407	57	: 3,678,835		3,669,538		3,658,014	_	3,639,030
	3,670,102		3,699,864		3,689,133		3,672,767		3,664,738		3,648,039
	3,673,936	46	: 3,640,193		3,689,143		3,682,539 3,697,177		3,687,548 3,687,552		3,671,126 3,679,307
	3,674,367 3,677,146		3,649,121 3,655,284	58	3,703,334 ; 3,631,786	71	: Re.27,491		3,689,153		3,680,958
	3,696,720		3,661,455		3,639,054		3,640,193		3,694,083		3,692,406
	3,700,329	1	3,667,842		3,682,072		3,640,619	92	: 3,674,368 3,689,154	3	: 3,667,831 3,669,540
21	: 3,677,636 : 3,642,349		3,679,303 3,682,540		3,683,777 3,703,334		3,642,367 3,645,619	93	: 3,644,039	4	: Re.27,461
22	3,675,554		3,688,656	60	: 3,666,366		3,661,461		3,682,551	}	3,633,010
	3,682,063	1	3,703,335		3,677,635	1	3,671,107 3,685,900	94	: 3,644,040	ļ	3,634,011 3,640,628
22	3,695,878 : 3,675,999	47	: 3,650,621 3,674,363		3,677,637 3,687,544		3,683,900	95	3,645,622 : 3,632,205		3,641,549
23 24	: 3,687,541		3,687,539		3,697,176		3,700,323	1	3,639,056		3,644,666
	3,697,171		3,688,676		3,703,334	72	: 3,635,138 3,635,556		3,680,461 3,685,897		3,644,740 3,645,624
25	: 3,635,557		3,694,080 3,700,325	61	: 3,639,054 3,674,366	ļ	3,635,556		3,685,902		3,647,298
	3,642,366 3,677,635	48	: 3,635,554	63	: 3,649,120		3,672,758	96	: 3,669,536	}	3,652,784
	3,679,302		3,667,752	1	3,653,760		3,681,777	97	3,689,154 : 3,677,640	1	3,676,003 3,680,958
26	: 3,671,118 3,688,656		3,667,842 3,690,242	64	3,674,366 : Re.27,527		3,685,895 3,692,407	97	3,694,083		3,682,071
	3,689,153		3,705,768	04	3,645,619		3,694,069	99	: 3,635,559		3,692,414
	3,694,073	49	3,642,368	1	3,656,850		3,704,945		3,650,623 3,652,158	5	: 3,650,628 3,652,784
27	3,697,171 ; 3,637,304		3,661,455 3,689,143		3,667,844 3,669,536	73	3,706,489 3,634,009		3,661,457		3,661,459
21	3,653,242		3,694,070	1	3,669,537	1	3,644,039		3,677,640		3,669,540
	3,664,249		3,697,167		3,674,365		3,645,621		3,687,552		3,671,127 3,677,646
	3,671,120 3,672,763	50	: 3,635,554 3,645,619		3,687,542 3,689,149		3,653,755 3,659,818		3,694,078 3,704,066		3,680,958
	3,678,841		3,646,567		3,698,806		3,670,102	100	: 3,649,126	1	3,680,964
	3,684,372		3,650,623	l	3,706,489	1	3,677,643		3,671,120		3,682,553 3,688,189
	3,695,755 3,697,176		3,655,284 3,655,287	65	: 3,637,303 3,642,369	1	3,682,545 3,687,548		3,695,163 3,702,581		3,706,093
	3,704,944		3,659,935		3,656,848		3,689,150	101	: 3,674,365	6	: 3,677,651
28	: 3,637,305		3,674,363		3,661,456		3,693,924	1.02	3,704,069	8	3,694,072
	3,640,198 3,653,757		3,687,542 3,689,151		3,673,932 3,673,933	74	3,700,302 ; 3,635,558	102	: 3,640,197 3,659,510	"	: 3,661,064 3,664,250
	3,665,486		3,696,717		3,689,145	'	3,649,121		3,661,383	İ	3,687,041
	3,674,361		3,697,165	66	: 3,632,204		3,667,844	İ	3,671,123 3,684,280	12	: 3,661,0 <b>6</b> 4 3,664,250
29	3,696,717	51	: 3,632,203 3,637,304		3,635,557 3,637,303		3,684,370 3,689,149	103	: 3,642,377		3,680,946
27	3,639,052		3,640,616		3,639,057	75	: 3,635,555		3,650,623	1 .	3,687,041
	3,656,851		3,656,850		3,640,616		3,635,558		3,661,457 3,667,845	13	: 3,668,406 : 3,644,666
	3,672,770 3,674,367		3,677,635 3,677,637		3,642,366 3,642,367		3,639,056 3,658,416		3,671,243	20	: 3,677,651
	3,684,373		3,687,545		3,655,284		3,659,937		3,685,117	23	: 3,666,885
	3,706,490		3,694,076		3,673,932		3,669,536	104	3,694,082 ; 3,632,208	24	3,691,388
30 32	: 3,635,762 : Re.27,491		3,695,754 3,697,166		3,673,933 3,674,363		3,669,537 3,675,999	104	3,634,010	27	: 3,694,084
	3,640,618		3,697,178	1	3,677,637		3,677,635		3,647,206	28	: 3,644,042
	3,640,711		3,704,944		3,682,063		3,684,370 3,692,407		3,658,418 3,683,310		3,645,625 3,649,125
	3,667,841 3,682,539	52	: 3,639,034 3,655,260		3,689,145 3,690,761		3,695,760		3,685,908		3,675,029
3.3	: 3,666,465		3,663,103		3,694,070	76	: 3,634,009		3,694,080		3,675,030
3.5	: 3,644,785		3,682,063		3,697,167		3,677,643 3,682,545	106	: 3,695,163 3,702.096		3,690,767 3,693,023
	3,672,766 3,684,371		3,688,676 3,692,406		3,697,175 3,697,177		3,682,545	108	: 3,634,010		3,694,084
	3,685,900		3,700,325		3,697,178	77	: 3,635,558		3,677,644		3,698,811
	3,685,901	5.3	: 3,639,056		3,703,334		3,672,766 3,698,810	109	: 3,659,510 3,671,243	29 32	: 3,640,628 : 3,647,279
	3,690,763 3,702,733		3,639,059 3,667,364	67	3,704,944 : 3,639,054	78	; 3,635,138		3,677,644	32	3,690,159
36	: 3,661,458		3,669,536		3,641,885		3,645,622		3,684,280	33	: 3,647,278
37	: 3,644,785		3,670,632 3,674,367		3,653,760 3,659,935		3,664,737 3,685,117	110	: 3,655,184 3,655,970	36	3,651,584 : 3,679,367
	3,682,539 3,684,371		3,680,461		3,661,452		3,704,066	Ì	3,677,643	50	3,681,029
38	: 3,640,618		3,685,897		3,661,461		3,705,769		3,687,550		3,682,598
	3,642,377		3,685,902		3,666,366	79	: 3,642,370 3,661,457		3,690,766 3,695,756	37	3,684,450 : 3,640,688
	3,663,110 3,672,767		3,694,080 3,695,760		3,682,545 3,689,760		3,677,146		3,707,328	1 3'	3,678,487
	3,679,306		3,704,657		3,692,401		3,683,779	111	: 3,664,738		3,678,488
39	: 3,660,139		3,704,945		3,692,409	80	: 3,661,461 3,680,956	1	3,667,842 3,704,069	38	3,703,641 : 3,636,917
	3,661,579 3,677,146	54	3,704,946 : Re.27,527		3,692,994 3,695,758		3,682,075	112	: 3,671,123	30	3,640,624
	3,682,540		3,631,781		3,696,717		3,694,079	1	3,682,545		3,653,773
	3,689,148	}	3,649,121		3,697,167	82	: 3,635,557	1	3,689,155	39	: 3,634,039 3,634,868
40	3,689,155 : 3,640,193		3,656,850 3,661,449		3,697,175 : 3,635,555		3,642,371 3,642,376	113	: 3,694,078 3,704,067		3,635,678
-0	3,641,885		3,661,455		3,638,548		3,685,905	115	: 3,642,371	1	3,649,198
	3,646,567		3,672,769	· 1	3,639,058		: 3,640,619	110	3,642,376	1	3,650,698 3,654,439
	3,655,279		3,679,310 3,680,461		3,647,296 3,649,118		3,642,377 3,690,765	118	; 3,682,548 ; 3,644,039	1	3,654,439 3,657,537
	3,664,248 3,670,633		3,682,546		3,666,366	84	: 3,639,056	121	: 3,671,124		3,657,725
	3,682,540		3,682,547	'	3,672,284		3,639,060 3,649,126	125	3,679,310		3,658,480
	3,683,779		3,689,149		3,672,767		1 644 176		: 3,647,566	1	3,660,638

CLASS 35	56—Con.		3,659,941		3,696,310	161	: 3,693,025	190	: 3,706,499		3,664,740
	3,675,768		3,659,942 3,664,743	113	: 3,641,343 3,695,766	162	: 3,634,695	191	: 3,632,217		3,664,752
	3,679,367		3,669,544		3,700,309		3,671,125 3,679,901	192	3,672,780 : 3,685,900		3,665,20 3,669,542
	3,681,029		3,669,545	114	: 3,640,626		3,706,495	193	: 3,672,780		3,691,39
	3,684,377		3,669,547		3,653,767	163	: 3,684,374	195	: 3,632,217		3,695,76
	3,684,450		3,676,004		3,659,948	164	: 3,667,824		3,653,771		3,702,40
	3,690,833		3,684,378		3,672,772	165	: 3,650,397		3,672,768	200	3,705,77
41	3,699,336 : 3,638,640		3,687,554 3,694,086		3,689,163 3,697,180	166 167	: 3,684,384 : 3,636,254		3,674,364 3,697,185	209	: 3,653,773 3,659,943
41	3,648,685		3,696,247		3,700,334	107	3,636,362	197	: 3,652,860		3,663,10
	3,704,706	98	: 3,633,990	116	: 3,636,359		3,643,018		3,659,940		3,666,360
43	: 3,654,809		3,640,625		3,689,163	ļ	3,645,626		3,700,330		3,669,54
45	: 3,635,088		3,645,628		3,697,180	l	3,655,990	198	: 3,637,314		3,685,912
	3,672,217		3,650,630	117	: 3,636,359	ł	3,671,126	199	: 3,633,037		3,687,519
46 48	: 3,635,088 : 3,664,752		3,666,683 3,677,649		3,672,772 3,693,082		3,681,605 3,702,404		3,639,064		3,690,774
51	: 3,640,624	99	: 3,664,742	118	: 3,633,212	168	: 3,636,330		3,655,980 3,663,824	210	3,704,950 : 3,647,30
J.	3,644,734	•	3,697,889		3,635,563	100	3,657,727		3,694,658	210	3,666,370
	3,645,631		3,700,331	119	: 3,669,540		3,677,623	200	: 3,646,353	211	: 3,634,012
	3,651,322	100	: 3,636,255	120	: 3,639,041		3,684,384		3,658,420		3,664,75
	3,658,423		3,639,062		3,639,112		3,694,240		3,659,950		3,684,37
	3,658,424		3,658,423		3,658,429	169	: 3,634,959		3,663,824		3,694,08
	3,663,106 3,667,850		3,658,424 3,664,742		3,666,360 3,692,414		3,657,545 3,668,685		3,666,951 3,697,759		3,700,90
	3,670,404		3,695,764		3,700,903		3,671,750	201	: 3,633,012	212	3,705,01 : Rc.27,27
	3,679,899		3,697,889		3,702,737		3,671,755	-0.	3,655,980		3,634,01
	3,695,764		3,701,589	123	: 3,688,673	170	: 3,648,055		3,656,854		3,636,36
	3,696,247		3,704,953	124	: 3,639,041	1	3,648,276		3,658,421		3,645,62
71	: 3,638,201	101	: 3,697,889		3,641,350	171	: 3,639,064		3,667,851		3,653,77
	3,643,216	100	3,698,795		3,688,673		3,668,685		3,669,543		3,659,94
	3,689,772 3,694,240	102	: 3,644,732 3,646,352	126 127	: 3,631,785 : 3,640,610	172	: 3,632,182		3,674,008 3,679,315		3,666,36
	3,706,373		3,659,940	'-'	3,645,632		3,632,215 3,635,565		3,680,966		3,669,54 3,705,01
72	: 3,635,678		3,661,460	128	: 3,688,189	1	3,635,566	l	3,685,912	213	: 3,632,21
	3,656,854		3,664,740	129	: 3,693,015		3,645,622	l	3,687,519		3,680,96
	3,659,943		3,669,542	133	: 3,639,770	]	3,649,122	l	3,689,746	215	: 3,664,74
	3,665,447		3,700,330	134	: 3,636,360	1	3,651,401		3,690,774	216	: 3,667,85
	3,681,029	103	3,703,641	136	: 3,636,360 3,639,770		3,656,828		3,694,092	217	: 3,653,76
73	3,692,410 : 3,694,158	103	: 3,632,210 3,646,352		3,650,631		3,657,545 3,659,948	1	3,695,770 3,700,333	218	3,684,37 : 3,700,33
74	: 3,653,763		3,649,125	138	: 3,637,312		3,661,465		3,701,601	210	3,706,49
	3,659,944		3,659,943		3,656,828		3,664,746	202	: 3,635,135	220	: 3,697,17
	3,669,546		3,668,674		3,669,549		3,664,748		3,636,851	222	: 3,649,11
	3,684,379		3,671,128	ĺ	3,684,383		3,671,125		3,653,763		3,664,74
	3,690,771		3,701,620		3,695,767	1	3,671,748		3,663,824		3,666,35
	3,694,086 3,700,332		3,702,734 3,703,641	141	3,703,682 : Rc.27,461		3,674,3 <b>7</b> 2 3,675,024		3,677,150 3,680,965	223	3,698,81
	3,702,735		3,704,951		3,657,547		3,679,316		3,690,765	223	3,704,95
79	: 3,636,255	104	: 3,640,626		3,659,948		3,689,162	1	3,704,950	224	: 3,634,69
	3,658,423	1	3,647,300		3,670,168		3,692,413	203	: 3,636,254		3,648,57
	3,658,424		3,649,125		3,687,556		3,701,602		3,663,824		3,664,75
	3,664,741		3,652,850	İ	3,690,767		3,707,330		3,678,188		3,687,55
80	3,697,889 : 3,632,213		3,653,767 3,659,943		3,698,812 3,699,341	173	: 3,653,764 3,672,780		3,700,335 3,705,755		3,694,09 3,697,17
81	: 3,651,322		3,662,176		3,699,345		3,707,726	204	: 3,661,462		3,706,49
82	: 3,681,577		3,664,740		3,700,905	175	: 3,647,295		3,664,744	225	: 3,661,46
	3,694,086	i	3,664,752		3,706,493	i	3,653,759	ŀ	3,669,543		3,669,54
02	3,700,332		3,666,359	142	: 3,658,426	1	3,674,364	200	3,690,774	224	3,697,17
83	3,660,594 3,684,916		3,669,542 3,705,771	143 146	: 3,706,496 : 3,704,954	176	3,697,174 : 3,645,633	205	: 3,632,209 3,647,300	226	: 3,643,56 3,647,29
85	: 3,634,039	106LR	: 3,642,375	147	3,677,647	170	3,647,295		3,650,627		3,648,57
	3,651,322		3,644,841	1	3,706,496		3,670,169	ļ.	3,653,768		3,649,12
	3,655,288		3,646,468	148	3,677,618		3,672,780	ĺ	3,659,111		3,651,74
	3,702,219		3,646,469	149	: 3,650,596	177	: 3,672,780		3,667,851		3,652,16
86	: 3,633,990		3,649,931	1.50	3,704,954	178	: 3,632,217	ŀ	3,669,547		3,661,46
	3,675,069 3,699,383		3,666,349 3,691,47 <b>7</b>	150	; 3,669,549 3,69 <b>7</b> ,183		3,664,741 3,672,768		3,669,551 3,672,781		3,687,55 3,698,81
87	: 3,644,743	106RL	: 3,632,187	152	: 3,633,010		3,672,780		3,684,378		3,704,95
	3,645,629	106R	: 3,644,042	2	3,644,043	179	: 3,634,868	l	3,690,772		3,706,49
	3,669,544		3,655,266	1	3,654,553		3,674,364	l	3,693,020	227	; 3,643,56
	3,689,225		3,692,385	1	3,659,948		3,684,378	l	3,694,086		3,661,06
	3,692,415		3,701,579		3,661,465	100	3,694,092	l	3,697,185		3,676,00
	3,695,812 3,695,813	106	3,704,626 : 3,634,682	1	3,662,180 3,669,548	180	: 3,643,102 3,699,348	l	3,700,330 3,700,335		3,687,55 3,706,49
	3,702,219	100	3,638,001		3,670,168		3,701,601	l	3,703,336	228	: 3,648,57
	3,705,770		3,639,030	1	3,675,925	181	: 3,656,856	206	: 3,635,088		3,676,00
88	: 3,637,310		3,649,125	1	3,676,692	184	: 3,701,603	l	3,639,061		3,694,09
	3,659,941		3,658,405	1	3,678,283	185	: 3,694,092	l	3,645,626		3,700,33
90	3,689,158		3,664,739	1	3,684,383	186	: 3,652,861	l	3,645,634	229	: 3,651,25
89	: 3,685,885		3,666,344	1	3,694,089		3,653,763	I	3,651,252 3,652,850		3,661,46 3,664,74
93	: 3,653,765 3,658,422		3,672,744 3,680,961	1	3,696,248 3,697,183		3,653,764 3,679,314	l	3,652,850		3,664,74
	3,663,106		3,687,517	1	3,699,341		3,685,900	l	3,674,370	230	: 3,632,21
	3,664,743		3,692,572	t	3,703,682		3,690,772	l	3,677,652	233	: 3,634,69
	3,664,744		3,697,887	1	3,706,493	1	3,690,773	l	3,690,773		3,661,46
	3,666,362	107	: 3,698,788	153	: 3,631,601		3,695,770		3,703,337		3,669,54
	3,689,158 3,696,247	108	3,645,771	1	3,650,034	197	3,707,030	207	3,632,209	235	: 3,698,29
95	: 3,659,941		3,671,726 3,706,492	1	3,652,166 3,656,828	187	; 3,644,743 3,645,627		3,632,210 3,640,624	236	: 3,637,30 3,690,77
	3,659,942	109	: 3,631,711	l	3,694,089	1	3,655,288	I	3,641,320	237	: 3,636,36
	3,669,547		3,633,987		3,703,682	1	3,680,960	l	3,655,289		3,658,42
	3,684,378		3,635,552	154	: 3,657,792		3,689,225	l	3,672,781		3,663,82
	3,700,891		3,690,159		3,666,369		3,704,952	I	3,680,962		3,666,36
96	; 3,633,012	110	: 3,634,682		3,684,384	188	; 3,661,462	l	3,697,229		3,666,37
	3,637,310		3,658,427		3,685,161		3,672,768		3,700,330 3,702,734		3,673,86 3,676,00
	3,641,344 3,646,331		3,692,413 3,695,766	156	3,707,330 : 3,643,101		3,676,007 3,679,314	208	: 3,650,698		3,680,96
	3,661,462	111	: 3,706,492	1	3,645,623		3,697,185	-~"	3,652,850		3,693,02
	3,664,741	112	3,639,030		3,667,846	189	; 3,632,217	l	3,659,940		3,694,65
	3,680,960		3,644,016	159	: 3,639,064	,	3,672,780	1	3,659,943		3,695,77
	3,690,771		3,659,919	1	3,655,989		3,676,007	1	3,659,946		3,700,90
	3,700,331		3,668,558	160	: 3,639,064	1	3,685,900		3,661,460		3,702,73
			3,675,154	1	3,658,428	1	3,690,773	I	3,662,176	238	: 3,659,950
97	3,704,950 : 3,644,045		3,676,808		3,686,437		3,694,086		3,663,823		3,669,55

			т								
CLASS	356—Con.	107	: 3,637,316 3,652,172	C	LASS 408		3,669,558 3,690,780	240 241G	: 3,647,232 : 3,689,168	98	: 3,642,062 3,671,138
239	: 3,639,112	110	: 3,700,340	- 1	: 3,654,690		3,698,826	241	: 3,633,682	99	: 3,700,353
	3,652,863	112	: 3,657,812		3,677,583 3,688,386		3,702,740 3,704,074		3,640,180 3,661,469	100	: 3,644,051 3,659,956
	3,656,854 3,658,420	121	3,695,612 ; 3,641,615		3,689,168	131	: 3,706,506		3,664,754		3,668,393
	3,663,824	122	: 3,662,769		3,696,504	132	: 3,706,506		3,667,857	101	: 3,669,421
	3,680,966 3,690,774	126 129	: 3,639,152 : 3,693,758	3	3,697,188 : 3,643,535	133 134	: 3,679,320 : 3,706,506	291	3,672,691 : 3,635,622	102	3,671,138 : 3,700,353
240	: 3,651,937	131	: 3,653,090	3	3,685,022	135	; 3,667,855	301	: 3,635,622	104	; 3,658,452
	3,662,883		3,656,201		3,694,875	137	: 3,689,167	302	: 3,635,622		3,669,562
241	: 3,637,314 3,661,440	132	: 3,647,305 3,679,102	4	3,706,249 : 3,663,114		3,690,782 3,704,648	395 397	: 3,635,622 : 3,635,622	106	3,707,336 : 3,663,117
	3,674,013		3,686,701	7	3,681,829		3,706,506	408	; 3,635,622		3,664,758
243	: Re.27,270		3,691,270	5.2	: 3,690,202	140	: 3,690,782 3,706,506	701 704	; 3,696,504 ; 3,688,386	108 109	: 3,659,956 : 3,635,581
244	: 3,640,624 3,647,301	133 138	: 3,645,636 : 3,639,152	6 8	: 3,647,998 : 3,636,814	141	; 3,706,506	704	3,696,504	107	3,652,180
	3,655,980	148	: 3,695,216	10	: 3,663,138	143	: 3,643,546	705	: 3,696,504	110	: 3,635,582
	3,656,833	150	: 3,695,216	11	: 3,636,804 3,675,517		3,664,228 3,690,414	709	3,707,332 : 3,674,375	111	3,640,514 ; 3,652,183
	3,658,421 3,671,129	171 184	: 3,675,265 : 3,637,141	14	: 3,679,320		3,700,345	710	: 3,652,099	• • • •	3,671,137
	3,679,311	188	: 3,658,432		3,698,052	144	: 3,678,632		3,677,657		3,693,985
	3,702,734 3,704,953		3,690,779 3,707,427	16	: 3,652,099 3,688,815	146 148	: 3,667,856 : 3,681,802		3,685,843 3,704,959	112	3,694,110 : 3,639,073
246	: 3,640,627	190	: 3,653,090	17	: 3,637,318		3,696,454	712	: 3,667,855		3,644,053
	3,649,833		3,679,102	22	: 3,688,075	150	: 3,640,633	714	; 3,658,435		3,651,866 3,652,179
	3,659,940 3,659,944	195	3,682,557 : 3,688,450	25 26	; 3,639,071 ; 3,701,188	151	: 3,635,622 3,654,826		3,661,473 3,704,957		3,690,410
	3,661,460	.,,	3,695,612	30	; 3,701,188	153	: 3,645,638			115	: 3,635,586
	3,663,891	196	: 3,632,382	31	: 3,639,071		3,647,307 3,681,802	C	LASS 415		3,670,497 3,703,808
	3,669,545 3,677,652		3,635,567 3,671,373	35	3,663,998 : 3,653,282		3,696,454	DIG.1	: 3,632,221	116	: 3,631,672
	3,679,312	197	: 3,651,600		3,663,998	154	: 3,702,611		3,640,638		3,643,675
	3,679,315 3,681,995	198	3,696,458 : 3,637,316		3,672,691 3,685,380	157 158	: 3,702,611 : 3,696,454		3,644,055 3,659,418		3,647,313 3,652,177
	3,688,216	. 76	3,644,933		3,691,899		3,700,343		3,684,396		3,670,497
	3,691,391		3,661,666		3,703,027	159	: 3,702,611		3,690,786		3,680,973
	3,702,403 3,702,736		3,666,535 3,682,559	36	3,704,073 ; 3,680,971	161 162	: 3,700,345 : 3,635,622		3,692,425 3,694,102		3,689,174 3,703,808
	3,703,336		3,684,389	37	: 3,692,418	169	: 3,645,638		3,695,775	117	3,645,096
247	3,705,770 : 3,633,988	199	; 3,648,804 3,652,172	38 42	; 3,689,965 ; 3,641,873	172 173	: 3,664,755 : 3,681,802	DIG.3	3,697,191 : 3,664,001	118	3,645,645 ; 3,685,292
241	3,641,675	201	: 3,674,374	45	: 3,689,965	178	: 3,685,917	1	: 3,650,636	119	: 3,662,556
	3,642,341	202	: 3,684,389 : 3,640,630	46 47	: 3,687,563 : 3,637,317	181	: 3,656,859 3,704,958	5	3,677,000 : 3,706,507		3,666,043 3,676,025
	3,677,651 3,678,590	204	3,701,604	48	: 3,682,560	185	: 3,635,572	13	: 3,658,436		3,688,867
248	: 3,647,276	205	: 3,682,559	50	: 3,687,563		3,656,859		3,682,563		3,692,141
	3,698,790 3,704,954	206 207	: 3,680,968 : 3,694,097	51	: 3,684,391 3,685,915	186	3,700,346 : 3,677,560	17A	3,685,532 : 3,663,026		3,695,775 3,698,509
249	: 3,655,274	208	: 3,671,300	53	: 3,635,570		3,677,656	17	: 3,669,559	121	: 3,637,331
	3,684,381	213	: 3,683,484		3,641,873 3,669,558		3,686,964 3,690,783		3,669,560 3,680,972		3,640,474 3,645,071
250	3,694,090 : 3,658,406	220 221	: 3,702,739 : 3,659,954		3,682,560	187	: 3,690,783		3,688,504	1	3,685,919
	3,704,954	243	: 3,659,953	56	: 3,643,969	193	: 3,635,573		3,692,419		3,694,102
251	3,706,496 : 3,668,621	258 260	: 3,671,132 : 3,687,562	58	3,670,606 : 3,678,632	200	3,659,482 : 3,656,859	18 23	: 3,656,583 : 3,677,000	122	3,695,776 : 3,632,222
2.71	3,671,100	263	: 3,682,557	59	: 3,635,108	202	: 3,682,177	25	: 3,697,189		3,635,576
262	3,679,297	264	3,685,913 ; 3,632,382	66 70	: 3,665,805 : 3,635,566	204	3,689,171 : 3,648,508	26 28	: 3,685,530 : 3,688,504		3,635,579 3,635,581
252 254	: 3,671,100 : 3,684,380	204	3,642,181	7.0	3,693,683	204	3,683,891	32	; 3,688,504		3,650,634
255	: 3,653,774		3,685,913	71	: 3,633,458	207	: 3,645,641	34 36	: 3,652,180 : 3,678,285		3,687,575 3,692,420
256	: 3,645,625 3,658,421	265	3,694,097 : 3,687,561		3,638,527 3,686,979	210	: 3,647,310 : 3,683,891	37	: 3,688,504		3,692,426
	3,680,965	266	: 3,632,027		3,689,965	214	: 3,687,565	40	: 3,703,339	125	: 3,699,873
330	3,706,494 : 3,644,048	268	3,653,560 : 3,653,778	72	: 3,663,138 3,677,655	221	: 3,661,471 : 3,661,471	43	: 3,669,559 3,703,339	134	: 3,652,178 : 3,659,956
		269	: 3,690,777		3,695,318	224	: 3,699,841	47	: 3,632,224		3,661,477
С	LASS 359	270 274	3,667,852	75	3,697,188 : 3,674,375	225	: 3,635,573 3,645,640	52	: 3,644,052 3,687,567	139	: 3,661,477 : 3,641,644
8	: 3,672,750	278	; 3,667,853 ; 3,661,468	79	: 3,635,570	226	: 3,645,642	53T	: 3,658,444	142	3,652,178
69	: 3,672,750	284	: 3,696,458	82	: 3,645,640		3,670,416	54	: 3,664,349	143	: 3,644,056
8.3	: 3,672,750	287 292	; 3,690,779 ; 3,680,968	83 87	: 3,658,434 : 3,677,655		3,672,785 3,687,564		3,667,893 3,695,775		3,677,659 3,692,420
c	LASS 360	-/-	3,687,561		3,700,341	·	3,697,188		3,702,918		3,692,426
78.3F			3,707,098	88 90	: 3,689,167 : 3,657,963	227	3,699,843 : 3,633,583	55	: 3,664,757 3,677,659	144	: 3,666,374 3,678,689
324	: 3,654,860	(	CLASS 402	30	3,693,965	228	: 3,656,521	59	: 3,656,300		3,684,396
				95	: 3,663,115		3,658,435	60	: 3,658,442	145	3,690,786
c	LASS 401	3 4	: 3,663,041 : 3,667,854	97	3,706,505 : 3,640,635	230	3,661,473 : 3,645,642	61	: 3,678,690 : 3,669,421	145	: 3,638,428 3,698,831
1	: 3,662,927	8	; 3,685,857	[ [	3,701,352		3,665,801	64	: 3,656,300	146	: 3,680,973
2	: 3,653,552	18	: 3,680,969	102	: 3,706,505	224	3,706,504 : 3,640,636	65	: 3,703,081 : 3,687,567	147	: 3,645,645 3,652,177
	3,655,291 3,702,917	19	3,706,501 : 3,685,857	105	: 3,646,954 3,650,514	234	3,664,754	66	; 3,635,576		3,663,118
6	: 3,659,952	48	: 3,684,390	108	: 3,635,571	İ	3,679,191		3,678,690	ł	3,664,759
9	3,677,951 : 3,632,027	52	3,701,605 : 3,701,605	110	: 3,689,165 : 3,677,655		3,680,438 3,692,418	70	: 3,702,938 : 3,644,056	1	3,688,836 3,693,356
,	3,644,955	5.3	: 3,684,390	311	: 3,679,320		3,702,740	'-	3,651,622		3,695,777
	3,653,560	57	: 3,706,501	112	: 3,675,518	235	: 3,683,744 : 3,650,178		3,655,294 3,693,842	148	: 3,664,762 3,680,974
12	: 3,669,063 : 3,661,467	63 68	; 3,701,605 ; 3,632,218	113	: 3,635,570 : 3,635,571	2.10	3,687,563	74	: 3,692,420		3,699,873
18	: 3,690,777	69	: 3,659,368		3,658,434	222	3,688,075	77	; 3,635,589	149	: 3,639,075
22 28	: 3,670,352 : 3,677,264	71	3,702,098 : 3,632,218	115 118	: 3,674,375 : 3,694,838	237	: 3,667,855 3,685,915	80	3,703,081 : 3,662,966		3,667,860 3,685,920
	3,704,072		3,645,561	124	: 3,677,655	238	: 3,697,187	82	: 3,690,784	151	: 3,677,658
34	: 3,684,389	74	3,645,637	124	3,703,846 : 3,650,514	239A	: 3,651,739 3,680,435	88	: 3,646,756 3,664,461	152	3,687,567 : 3,659,955
48	: 3,632,027 3,653,560	75	: 3,680,969 : 3,706,503	126 127	: 3,697,188	239	; 3,658,434		3,671,136	132	3,667,859
7.5	: 3,639,068	77	: 3,706,503		3,700,347		3,667,768	89	: 3,689,202	156	: 3,664,759
78 88	: 3,677,654 : 3,697,111	80R 501	: 3,685,857 : 3,684,390	128	; 3,635,570 3,704,073		3,676,120 3,678,801	90	: 3,643,516 3,668,393	158	: 3,667,860 3,695,367
99	: 3,639,069		3,685,857	129	: 3,640,632		3,680,437		3,690,784	160	: 3,674,377
	3,683,484 3,690,778	502	: 3,655,292 3,658,433		3,640,636 3,700,342		3,689,171 3,691,883	91	3,702,938 : 3,662,966		3,682,570 3,685,920
			** * ** ** ** ** ** **	130	and the section is the		3,697,187		: 3,650,632		

CLASS 4	115—Con.		3,652,179 3,692,422	115 129	: 3,700,389 : 3,669,564		3,644,058 3,689,176	14.7	3,685,532	203	: 3,632,219
	3,695,777		3,697,190	131	: 3,637,321		3,692,429	14.7	: 3,639,081 : 3,643,639		3,639,087 3,657,971
163	; 3,642,386	216	: 3,674,377	135	: 3,640,640		3,697,192	28	: 3,689,197		3,672,793
168	: 3,685,292 3,690,786	217	: 3,656,862 3,669,563	136	3,701,612 : 3,637,321		3,700,353 3,702,222	32	3,702,744 : 3,637,327	205	: 3,632,219 3,635,600
	3,694,102		3,677,661		3,652,185	220	: 3,644,058	34	: 3,689,197		3,635,602
170A	: 3,680,976 3,702,745	218	3,689,174 : 3,703,081	138	: 3,679,322 3,695,779		3,656,865 3,666,376	36	: 3,650,324 3,667,022	207	3,698,839 : 3,701,883
170	; 3,632,220	219A	: 3,658,437		3,701,612		3,689,177	38	: 3,679,325	208	: 3,686,474
	3,635,577 3,652,179	219B	: 3,647,323 3,692,426	140	: 3,640,640 3,667,863	221 223	: 3,700,354 : 3,659,959	40 43	: 3,686,452	209	: 3,659,960
	3,677,659		3,695,775		3,669,566	223	: 3,659,959 3,670,382	43	: 3,639,081 : 3,671,142	211	: 3,688,499 : 3,635,021
171	: 3,647,311 : 3,694,882	219C	: 3,704,960	141	: 3,667,863		3,679,323		3,679,326		3,659,963
172	3,706,509	219R	3,707,335 : 3,694,103		3,669,566 3,695,779	224	3,704,500 : 3,635,447		3,683,600 3,684,400	216	: 3,635,602 3,649,134
173A	3,655,295	219	: 3,632,227		3,700,352		3,635,587		3,692,430		3,669,569
173R 174	: 3,693,443 : 3,656,862	1	3,635,579 3,635,580	142	: 3,633,850 3,656,974		3,637,320 3,637,325		3,694,105 3,700,355	218 221	: 3,663,226 : 3,645,648
	3,689,971		3,635,606	143	: 3,633,850		3,660,882	45	: 3,648,479	222	: 3,631,764
	3,694,882 3,701,536		3,638,594 3,642,380		3,647,315 3,698,662	226	3,699,623 : 3,644,060	48	: 3,645,111 3,668,881	223	3,635,021 : 3,636,570
175	3,631,672	ŀ	3,644,057	145	: 3,649,132	220	3,667,862		3,670,500	223	3,686,687
	3,647,313 3,652,179	ŀ	3,649,130	146	3,687,569 : 3,640,641	227	3,694,104	40	3,682,239	225	: 3,641,881
	3,652,179		3,650,633 3,656,583	146	: 3,698,837	227 228	: 3,669,563 : 3,689,178	49 50	: 3,694,691 : 3,633,217		3,656,868 3,659,420
.=.	3,666,375		3,658,442	148	: 3,637,322	229	: 3,647,317		3,636,964	231	: 3,666,038
176	: 3,632,221 3,639,073		3,676,013 3,677,658		3,640,643 3,669,564	230	3,671,139 : 3,664,764		3,662,609 3,667,251	233	: 3,688,859 3,695,710
	3,651,866	İ	3,677,659	150	: 3,656,974	230	3,674,379		3,696,858	236	: 3,643,433
177 178	: 3,680,983 : 3,690,785		3,680,328 3,680,974	152 153	: 3,672,788 : 3,637,323	1	3,675,294 3,679,324	51	3,706,399	237	: 3,640,069
179	: 3,658,442	1	3,680,976	157	: 3,635,583		3,694,104		: 3,662,154 3,662,522		3,643,433 3,664,366
	3,666,374 3,680,973	1	3,687,568		3,635,584	22.	3,699,623	52	: 3,648,018	238	: 3,681,919
181	: 3,642,379		3,690,785 3,704,078	158	3,637,323 : 3,663,119	231	: 3,644,059 3,644,060		3,659,960 3,686,474	241 243	: 3,704,966 : 3,640,646
182	: 3,687,568	406	: 3,680,328		3,688,493		3,647,316	55	: 3,653,717		3,642,384
183	: 3,635,580 3,671,135	410 456	: 3,680,328 : 3,652,177	160	: 3,647,320 3 3,663,119	Ì	3,656,863 3,664,757	61 63	: 3,631,880 : 3,661,060	250 253	: 3,665,681 : 3,689,197
	3,680,975	501	: 3,661,474		3,672,788		3,672,787		3,677,092	266	: 3,692,434
185 195	: 3,642,379 : 3,677,000		3,672,795 3,676,013	167	3,700,350 : 3,645,644		3,698,834 3,700,348	67 69	: 3,668,867 : 3,686,831	269 271	: 3,664,772 : 3,672,793
197	: 3,656,861		3,677,666	107	3,676,016		3,700,348	80	: 3,646,694	273	: 3,641,828
	3,685,919 3,693,842	503	: 3,639,074	168	: 3,637,321	233	: 3,669,566	86	: 3,675,714		3,677,256
199R	: 3,698,831		3,662,966 3,676,015		3,669,564 3,684,398	236	3,695,778 : 3,692,425	87	: 3,640,069 3,645,647	274	3,692,434 ; 3,662,549
199	: 3,632,223		3,677,351		3,700,351	237	: 3,639,078	92	: 3,664,364	275	: 3,677,256
	3,640,638 3,640,639		3,695,367 3,707,336	169	: 3,635,027 3,642,104	240	3,706,430 : 3,639,078	100 103	: 3,685,291 : 3,674,380	279	3,703,852 : 3,677,256
	3,644,057				3,679,033		3,639,079		3,693,272	281	: 3,669,579
	3,651,622 3,652,182	CI	ASS 416	170	3,684,397 : 3,640,641		3,659,959 3,679,321	109 110	: 3,654,949 : 3,642,070	283	: 3,671,143 3,687,572
	3,664,001	2	: 3,639,077	1.70	3,669,564		3,698,835	111	3,642,070	284	: 3,671,146
	3,676,013 3,692,421	4	3,650,632 3,656,450	171	3,679,033	241A		112	: 3,654,949	286	: 3,638,628
	3,706,509		3,669,561	171	: 3,631,688 3,635,027	241	3,679,324 : 3,637,320	115	: 3,659,961 : 3,659,961	288	3,695,783 : 3,682,565
200	: 3,664,760	5	3,689,931	174	: 3,639,077		3,637,325		3,675,714	289	: 3,635,603
	3,680,974 3,685,919	7	: 3,701,498 : 3,656,450	176	3,645,644 : 3,671,021		3,639,077 3,642,382	118 119	: 3,665,682 : 3,678,950	291 292	: 3,640,069 : 3,637,327
201	: 3,664,760	20	: 3,635,426	l	3,692,421		3,650,635	122	: 3,676,019	293	: 3,633,420
	3,685,919 3,706,513	21	3,689,173 : 3,633,850	178	3,696,913 : 3,694,881		3,664,764 3,664,766	130	3,693,272 : 3,658,441		3,648,673 3,667,438
202	: 3,667,872	25	: 3,693,575		3,702,741		3,690,934	131	: 3,676,019		3,699,939
204	3,690,784 : 3,635,579	27 28	: 3,693,575 : 3,693,575	179	: 3,642,379 3,644,056		3,694,104 3,694,255	137	: 3,658,441 3,676,019	294 295	: 3,635,603 : 3,653,191
	3,671,135	30	: 3,638,422	180	: 3,676,014		3,695,778	139	: 3,690,729		3,656,876
	3,687,360 3,698,833	32	3,693,575 : 3,667,861	184	: 3,679,323 : 3,690,621		3,699,623 3,701,611	144 146	: 3,647,319 : 3,647,319		3,669,579 3,671,147
205	: 3,652,176	3.5	: 3,689,175	185	: 3,669,563		3,706,511	140	3,704,962	296	: 3,650,259
206	: 3,651,621 3,659,955	41 46	: 3,667,861 : 3,637,323	186	: 3,651,621 3,668,887	242	: 3,635,590 3,697,193	148 151	: 3,635,092 : 3,698,641	298 299	: 3,635,593 : 3,692,038
	3,684,396	60	: 3,638,594		3,669,565	243	: 3,635,590	131	3,699,779	299	3,692,052
207	: 3,631,674	61	: 3,691,820		3,674,378		3,697,193	153	: 3,631,794	200	3,704,588
	3,658,437 3,706,510	71	3,693,575 : 3,640,641	188	3,692,422 : 3,639,080	244	: 3,635,588 3,642,383	159	: 3,657,878 3,680,317	300	: 3,632,238 3,669,561
209	: 3,652,184	79	: 3,677,217		3,692,428		3,656,974	167	: 3,667,494	20.	3,693,613
210	: 3,631,674 3,652,184	83 84	: 3,703,340 : 3,637,324	189 193	: 3,653,248 : 3,656,864		3,659,958 3,659,959	168	3,680,327 : 3,694,107	304 307	: 3,632,238 : 3,653,783
	3,680,977	86	: 3,637,324	194	: 3,640,640		3,661,475	169	3,694,107	307	3,679,328
211	: 3,642,062 3,642,379	87	: 3,637,324 3,656,974	195	3,649,133 : 3,695,780		3,666,302 3,671,140	171 176	: 3,668,867 : 3,640,645		3,689,197 3,692,432
	3,658,437		3,688,493	173	3,702,221		3,677,662	177	: 3,640,645	310	; 3,635,604
	3,687,568	88 90	: 3,637,168	196 197	: 3,649,133		3,677,663	179 180	: 3,684,404 : 3,694,107		3,645,647
212	3,706,510 : 3,635,577	90	: 3,635,586 3,689,173	197 198A	: 3,645,694 : 3,706,509		3,696,913 3,698,836	182.5	: 3,632,235		3,656,870 3,667,859
	3,676,015	92	: 3,635,585	198	: 3,656,864	500	: 3,632,222	183	: 3,643,688		3,671,143
2131	3,707,334 : 3,649,131	95	3,658,439 : 3,635,586	199	3,700,351		3,649,132 3,649,133	185 188	: 3,640,645 : 3,638,679		3,671,146 3,679,329
213	: 3,647,314		3,642,382	202	: 3,684,458		3,664,766	189	: 3,646,974		3,680,980
	3,650,636 3,652,176		3,658,439 3,700,348	203	: 3,684,458 3,703,211		3,666,376 3,671,140	190 191	: 3,697,195 : 3,640,645	311	: 3,656,870 3,674,043
	3,656,861	96	: 3,635,586	205	: 3,695,780		3,677,662		3,684,404	312	: 3,645,358
	3,664,001	0.2	3,695,778	206	: 3,635,588		3,677,663	194	: 3,667,069		3,650,639
	3,669,563 3,6 <b>7</b> 4,378	97	3,635,585	207	: 3,635,588 3,687,569		3,687,569 3,697,024	195 196	: 3,667,069 : 3,640,645		3,660,979 3,667,865
	3,676,015		3,697,192	212	: 3,640,640				3,667,069		3,676,021
	3,689,931 3,692,422		3,700,418 3,706,508	213	: 3,637,320 3,647,318	١ '	CLASS 417	197	; 3,655,298 3,672,790	313	3,688,867 : 3,638,594
214	: 3,656,861	101	: 3,692,427		3,656,222	1	: 3,633,420		3,673,716		3,671,144
	3,664,760 3,706,509	102	: 3,637,322 : 3,692,427		3,675,294 3,678,555	3 4	: 3,648,479 : 3,705,598	198	: 3,655,298 3,659,962	319 320	: 3,689,199 : 3,653,791
	3,707,334	108	: 3,690,787	214	3,698,837	12	: 3,639,081		3,664,768	322	: 3,657,930
	3,707,335	109	: 3,700,389 : 3,690,787	217	: 3,656,864 3,697,192	13	3,663,831	199A 201	: 3,695,776 : 3,668,393	327	3,683,212 : 3,663,117
215	3,707,336 : 3,650,633	114	3,679,322	219	: 3,640,640	1.3	: 3,653,782 3,673,811	201	3,698,286	329	: 3,651,635

CLASS -	117—Con.	424	: 3,635,591 3,635,599		3,656,873 3,671,151		3,657,903 3,685,498	171	: 3,635,604 3,680,989	258	: 3,642,390 3,644,702
333	: 3,664,125		3,652,186		3,676,012		3,687,578		3,695,791	259 260	: 3,652,189 : 3,642,391
	3,697,764		3,653,785	543	: 3,669,150 3,669,151		3,688,749 3,692,001	173	: 3,671,146 3,694,114	260	3,695,792
341 346	: 3,694,111 : 3,662,652		3,659,965 3,671,152	547	: 3,697,194		3,694,113	174	: 3,682,567	261	: 3,682,567
348	: 3,686,893		3,695,781	550	: 3,645,651		3,696,614	175	: 3,642,390	262	: 3,677,235
	3,689,173		3,698,830		3,662,654 3,699,961		3,696,796 3,698,364	176	3,672,797 : 3,697,203	266 267	; 3,643,912 ; 3,639,091
149	: 3,632,230 3,639,082		3,704,960 3,707,334	552	: 3,645,648		3,700,362	177	: 3,667,878	207	3,645,64
	3,686,893	426	: 3,643,433	332	3,695,787		3,703,885		3,672,797		3,674,385
50	: 3,672,793		3,694,108	554	; 3,689,206	63	: 3,667,875	179	3,682,143 : 3,632,240	268	3,639,089
	3,688,496	430	3,699,774	564 566	: 3,689,199 : 3,666,382	65 67	; 3,703,344 ; 3,703,344	179	3,644,069		3,674,385
352 355	: 3,636,570 : 3,670,480	429	: 3,643,434 3,672,389	300	3,676,026	68	3,702,602		3,652,190		3,689,20
358	: 3,703,926		3,672,791		3,702,743	69	: 3,700,362		3,655,304		3,695,793
60	: 3,640,647	430	: 3,697,194	567	: 3,659,967	70	3,645,654		3,658,451 3,669,579	270	3,661,480 3,667,878
	3,667,715	435	3,697,199 ; 3,635,604		3,676,026 3,702,624	7.3	: 3,639,085		3,672,798		3,007,07
	3,671,138 3,684,409	433	: 3,651,996	568	: 3,653,788	75	: 3,653,790		3,680,990	CL	ASS 421
	3,687,576		3,695,150		3,672,791		3,680,989		3,693,608		2 472 414
	3,694,112	439	: 3,632,231		3,680,985 3,690,790	79 81	: 3,680,989 : 3,640,252	180	3,704,968 : 3,635,604	ı	: 3,673,410
63	: 3,672,128 3,689,203	440	3,640,082 : 3,656,876		3,703,852	83	: 3,644,070	100	3,669,577	CL	ASS 423
	3,698,833	441	: 3,655,296	569	; 3,666,382		3,652,190		3,702,746		2
64	: 3,638,623	443	: 3,704,079	570	: 3,679,332	0.4	3,691,999	182	: 3,697,201 3,704,968	DIG.3 21	; 3,640,66 ; 3,692,50
65	: 3,664,758 : 3,637,329	446 454	: 3,653,783 : 3,647,325	571	3,659,308 3,664,774	84 85	: 3,707,339 : 3,644,702	183	: 3,667,878	54	: 3,705,23
68	3,653,785	454	3,664,770		3,684,406	0,0	3,659,562		3,671,154	79	: 3,690,82
	3,698,839		3,682,572		3,692,437	86	: 3,686,893		3,699,930	0.7	3,699,20
69	: 3,698,839	458	: 3,695,784	900	: 3,637,328	87	: 3,707,339	184	: 3,671,146 3,682,143	87 88	: 3,687,62 : 3,685,96
71	: 3,667,870 3,671,147	461 462	: 3,654,906 : 3,650,259		3,647,326 3,650,638	91	3,644,071		3,682,567	98	: 3,694,14
72	: 3,644,067	702	3,663,123		3,650,641		3,685,498		3,703,344	102	: 3,685,96
	3,706,513		3,676,023		3,659,966		3,690,791	185	; 3,698,841 ; 3,639,092	116 126	: 3,699,20 : 3,699,20
75	: 3,644,054	470	: 3,695,392	ļ	3,659,970 3,663,129	94	3,706,514 : 3,705,570	186	: 3,639,092 3,671,146	126	: 3,699,20
177 180	: 3,649,208 : 3,646,701	471	; 3,635,598 3,645,648		3,667,865	96	: 3,669,579	187	: 3,685,498	132	: 3,704,09
81	: 3,640,646	ĺ	3,655,296		3,667,869	97	: 3,649,140		3,698,841	133	: 3,690,82
82	: 3,650,638		3,667,740	ļ	3,667,878		3,677,664	188	: 3,649,141	139	: 3,690,82 3,700,76
83	: 3,653,267 : 3,653,211	472 473	: 3,674,381 : 3,637,330	ì	3,682,575 3,693,842		3,684,412 3,707,339		3,655,303 3,656,876		3,703,57
85 89	: 3,653,211 : 3,633,217	474	: 3,674,024		3,694,112	99	: 3,644,702		3,671,153	140	: 3,682,59
	3,668,708		3,701,618		3,704,967		3,685,498		3,698,841	163	: 3,699,21
	3,692,018	475	: 3,692,018	901	: 3,632,235	100	: 3,656,875	191	: 3,653,791 3,664,778	165 166	: 3,687,62 : 3,690,82
90	; 3,653,413 3,696,614	476 477	: 3,669,578 : 3,677,668		3,657,973 3,668,881	101	3,671,148 : 3,640,252		3,697,200	167	: 3,684,43
	3,700,360	4//	3,681,030		3,692,438		3,690,791	194	: 3,653,790		3,702,88
191	: 3,656,868		3,687,580	902	: 3,663,127	102	: 3,656,875	195	: 3,632,239	189	: 3,692,47
192	: 3,686,893	478	: 3,679,331		3,664,769 3,664,771	107	3,671,155 : 3,695,789	196	3,653,790 : 3,637,333	204 210	: 3,687,61 : 3,682,58
394	: 3,637,330 3,640,647	479	3,701,618 : 3,650,639		3,666,380	108	: 3,637,332	1 70	3,639,088	214	: 3,701,82
	3,658,443		3,679,331		3,676,021	113	: 3,692,002		3,640,252	232	: 3,684,44
	3,668,708		3,689,204	1	3,680,984	119	: 3,690,791		3,699,930 3,701,254		3,685,96 3,701,82
395	3,702,743 : 3,637,328	480	: 3,650,639 3,670,500		3,689,203 3,689,207	120 121	: 3,659,503 : 3,664,778	199	: 3,698,265	239	: 3,682,58
.93	3,663,966	481	: 3,667,653		3,692,435		3,685,922		3,701,254	240	: 3,682,58
	3,680,981	1	3,680,982		3,698,840		3,707,340	201	: 3,640,649	243	: 3,682,59
	3,692,433	485	: 3,689,200		3,704,964	122	: 3,664,778 3,667,877		3,656,876 3,677,664	247 270R	: 3,706,53 : 3,685,96
397 398	: 3,649,135 : 3,672,389	488	3,704,963 : 3,704,080	1	CLASS 418		3,685,922		3,692,441	270.5	: 3,685,96
	3,695,392	491	: 3,641,878			123	: 3,659,503		3,693,601	286	: 3,703,35
199	: 3,632,234	497	: 3,672,791	8	: 3,688,749	124	: 3,659,503 : 3,692,439	202 205	: 3,635,591 : 3,653,791	290 300	: 3,692,47 : 3,699,21
	3,665,808 3,685,554	499 501	: 3,659,969 : 3,695,784	9	: 3,677,664 3,693,601	125 127	: 3,650,643	206	: 3,661,480	500	3,703,57
401	: 3,632,175	501	3,697,199	10	: 3,699,930	129	: 3,650,643		3,666,383	302	: 3,694,17
	3,641,878	503	; 3,665,681	12	: 3,707,073		3,652,192		3,667,874	311	: 3,684,43 : 3,687,61
	3,663,966	600	3,685,925	13	; 3,671,146 3,680,980	131	3,690,792 : 3,650,643		3,669,577 3,680,990	315	: 3,690,82
403	: 3,658,387 3,703,077	505	: 3,653,783 3,701,350		3,682,143	131	3,671,154		3,704,968	319	: 3,699,21
	3,703,926	507	: 3,648,673	1.5	: 3,649,141	132	: 3,655,299	208	: 3,652,192	320	: 3,689,21
406	: 3,685,287	510	: 3,694,109	l	3,677,664		3,694,114	210	: 3,645,239	332	: 3,689,21 : 3,684,44
400	3,686,893	511	: 3,632,233 : 3,667,865	22 26	: 3,688,749 : 3,642,387	133	; 3,642,388 3,664,776		3,652,192 3,667,878	335 339	: 3,685,96
408	: 3,667,864 3,678,690	515	: 3,641,878	20	3,656,869		3,695,789		3,669,578		3,690,83
	3,705,775	517	: 3,701,350	27	: 3,664,776		3,695,791		3,697,201	2.41	3,704,09
409	: 3,678,285	518	: 3,702,743		3,672,796	124	3,697,201	212	: 3,672,168 3,680,980	341 345	: 3,689,2 : 3,692,4
410 411	: 3,702,745 : 3,647,323	520	3,704,080 ; 3,641,878	29	3,687,579 : 3,683,694	134	: 3,666,383 : 3,632,240	213	: 3,685,928	349	: 3,682,59
411	; 3,703,342	521	3,664,772	30	: 3,637,332		3,642,388	215	: 3,649,141	366	: 3,687,6
413	: 3,650,639		3,693,674		3,656,869		3,650,643		3,667,876	371 379	: 3,694,17 : 3,687,62
	3,671,151	622	3,694,111	31	3,664,776 : 3,642,387		3,664,776 3,671,143	220	3,669,578 : 3,652,192	387	: 3,684,43
415	: 3,663,127 3,666,142	522 523	: 3,640,082 : 3,685,923	31	3,650,642		3,697,201	221	: 3,672,797	395	: 3,684,4
	3,672,793	526	: 3,655,300		3,672,796	141	: 3,644,069	224	: 3,647,328	399	: 3,695,8
	3,692,435	620	3,694,111 : 3,700,359	1 22	3,687,579 : 3,635,605		3,657,880 3,660,978	225	; 3,632,238 3,692,439	400	: 3,692,4° 3,702,8
	3,697,197 3,698,288	528	: 3,700,359	32	: 3,635,605	142	: 3,664,778	227	: 3,641,985	402	: 3,689,2
	3,704,964	531	; 3,653,784	36	: 3,645,239		3,674,384	233	: 3,636,930		3,705,2
416	: 3,664,767		3,653,787		3,670,705	143	: 3,644,069	240	: 3,642,390	405 409	: 3,702,8
420	: 3,644,061	621	3,704,080 : 3,647,325	37	: 3,658,447 3,685,928	146	3,658,447 : 3,642,391	245	: 3,693,600 : 3,649,141	411	: 3,692,4 : 3,692,4
423R	3,647,314	533	: 3,647,325 3,659,970	39	: 3,632,238	146	: 3,642,391	240	3,652,192	412	: 3,692,4
423	: 3,635,579		3,667,868		3,685,927		3,652,191		3,672,168	413	: 3,685,9
	3,637,329		3,667,869	42	: 3,684,411	149	: 3,695,790	249	; 3,639,092	415	3,705,0
	3,644,066	535	: 3,694,111	45	: 3,644,061 3,674,383	150	: 3,642,390 3,652,189		3,649,141 3,652,192	415	: 3,699,2 3,704,0
	3,644,067 3,650,633	536 537	: 3,664,772 : 3,674,381		3,680,982	151	: 3,685,498		3,660,978	422	: 3,684,4
	3,664,760	539	: 3,636,570	47	: 3,650,642	152	: 3,643,581		3,684,413	437	: 3,699,2
	3,667,870		3,637,330	48	: 3,677,665		3,669,578		3,692,439	448	: 3,699,2
	3,674,378		3,639,086	49	: 3,698,246	156	: 3,642,390	250	3,707,073 : 3,692,002	449 456	; 3,689,2 ; 3,690,8
	3,676,014 3,698,832		3,666,382 3,667,869	54 59	: 3,688,749	161	: 3,685,498 : 3,702,602	2,30	3,700,357	461	3,684,4
	3,700,358		3,668,945	60	: 3,688,749	170	: 3,676,027	255	: 3,642,390	467	; 3,703,5° ; 3,685,96
	3.700.358		3,668,945	60	: 3,688,749 : 3,652,190		: 3,676,027 3,679,334	255	: 3,642,390 3,676,021	467 471	

						Т		T			
	423—Con.	5	: 3,637,824 3,637,825	32	3,686,701 : 3,634,582		3,647,825 3,651,145		3,637,682 3,647,868		3,644,
472	: 3,684,462 3,690,819		3,644,409	1	3,639,256	ł	3,670,076	1	3,647,869	İ	3,650, 3,651,
	3,692,476	1	3,647,864 3,654,272		3,640,741 3,645,911		3,694,491		3,647,880	J	3,652,
	3,694,172		3,655,669	1	3,656,997	50	3,699,221 : 3,649,454	1	3,650,280	i	3,655,
427	3,703,574	1	3,660,408	l	3,657,144	1	3,652,401		3,651,931 3,652,422	1	3,660,
477 48 [	: 3,684,437 : 3,690,827		3,660,464	]	3,664,963	ļ	3,662,059		3,655,865	1	3,660, 3,665,
401	3,705,010	1	3,660,466 3,660,469		3,667,929 3,686,701		3,681,197		3,661,945	1	3,666,
483	: 3,699,209	ľ	3,661,975		3,691,090	ļ.	3,691,016 3,702,805		3,663,620 3,666,857	ì	3,674,
489	: 3,699,209	1	3,666,760	1	3,692,562	52	: 3,642,979	Ï	3,672,375	ľ	3,679,6 3,695,9
	3,702,883 3,705,007	1	3,666,799 3,666,800	1	3,692,690	53	: 3,647,869	l	3,674,038	1	3,697,
490	: 3,682,590	1	3,666,803	33	3,697,437 : 3,632, <b>7</b> 40		3,662,059	1	3,676,550		3,697,
497	: 3,684,435		3,691,196	"	3,634,582	54	3,671,629 : 3,639,569	!	3,678,157		3,699,0
49 <b>9</b>	: 3,684,434		3,692,824		3,639,256		3,647,868	i	3,679,102 3,679,749	82 83	: 3,673,6
514	3,695,833	7	3,701,771		3,640,741		3,651,207	1	3,679,750	84	: 3,642,6 : 3,642,8
,,,,	3,687,614 3,687,615	/	: 3,639,565 3,640,889		3,640,892		3,666,855	1	3,681,464		3,655,8
	3,690,818	1	3,649,198		3,645,911 3,657,144	55	3,702,255	1	3,683,939		3,666,6
20	: 3,689,216	1	3,670,072		3,664,963	33	: 3,651,208 3,673,106	ľ	3,694,141 3,697,452	85	3,676,5
32	3,690,825		3,678,149		3,674,704	1	3,696,192		3,700,676	83	: 3,639,5 3,639,5
33	: 3,689,213 : 3,684,440	8	3,678,151 : 3,663,684		3,686,364		3,699,221	1	3,703,479		3,652,7
38	: 3,682,593		3,689,632	i	3,686,701	56	: 3,699,221		3,706,706		3,658,9
39	: 3,687,623	9	: 3,660,558	1	3,691,090 3,691,270	57	: 3,647,371 3,651,207	71	: 3,632,596		3,664,9
	3,687,624	ł	3,663,684	1	3,692,562		3,651,208		3,633,591 3,634,022		3,666,6
40	3,687,630		3,681,490		3,692,690		3,655,867		3,635,927		3,679,6 3,687,8
40	: 3,690,818 3,704,095		3,684,448	٦.	3,697,437		3,699,220		3,642,429		3,687,8
61	: 3,704,093	Į.	3,705,140 3,707,353	34	: 3,632,740		3,699,221		3,644,615		3,704,2
62	: 3,694,148	10	: 3,686,320		3,664,963 3,694,237	59	: 3,632,350	i	3,647,869	86	: 3,646,1
53	: 3,685,966	ii	: 3,635,680	35	: 3,632,739		3,635,973 3,637,728	l	3,647,880 3,649,597		3,651,2
	3,685,967	!	3,641,235		3,640,741		3,647,880	1	3,649,597 3,650,280		3,652,3 3,697,6
	3,690,829 3,704,095		3,652,761		3,645,911		3,666,671		3,650,981	87	: 3,646,1
4	: 3,692,480		3,677,710 3,706,660		3,656,997		3,670,073		3,652,422		3,652.
	3,702,884		3,707,354		3,657,144 3,664,963		3,670,074		3,660,561	88	: 3,632,7
0	: 3,690,829	12	: 3,641,235		3,686,701		3,678,156 3,679,749		3,661,161		3,639,
3	: 3,687,625		3,645,687		3,691,090		3,679,750		3,672,375 3,679,750		3,652,7 3,663,6
14 12	: 3,687,627 : 3,684,433		3,645,852		3,692,562		3,681,464		3,683,939		3,678,1
14	3,684,447		3,646,346 3,654,090	36	: 3,639,256		3,683,020		3,692,893		3,678,1
1	: 3,705,006	1	3,663,684		3,639,259 3,655,416		3,691,191 3,691,270		3,693,633		3,697,6
7	: 3,684,443		3,666,421		3,664,963		3,703,479		3,694,141 3,697,644	90	3,704,2
:5	: 3,684,443	İ	3,677,710		3,686,701		3,705,234		3,703,481	89	: 3,639,5 3,639,5
2	3,692,478 : 3,706,531	14	3,697,638 : 3,639,561		3,692,690	60	: 3,636,077	72	: 3,633,591		3,642,5
3	3,684,441		3,639,562	37	3,697,437		3,644,466		3,634,022		3,652,7
	3,684,443		3,639,566	., ,	: 3,632,547 3,639,256		3,666,732 3,670,073		3,642,429		3,660,2
	3,685,965	1	3,663,687		3,639,259		3,683,020		3,647,834 3,651,931		3,674,8
6	3,695,833 : 3,689,218		3,664,341		3,653,500	61	: 3,686,701		3,654,936		3,678,1 3,697,6
8	: 3,692,477		3,678,150 3,686,701		3,653,934		3,692,768		3,674,038		3,704,2
	3,699,214		3,695,921		3,664,963 3,666,678	62	: 3,632,295		3,693,633	90	: 3,687,8
9	: 3,684,443	15	: 3,634,582		3,676,363		3,639,574 3,647,869	73	3,694,141 : 3,632,516	91	; 3,639,5
	3,699,206	16	: 3,639,256		3,686,701		3,649,159	7.5	3,702,302	92	3,678,1 : 3,632,7
CLA	NSS 424		3,639,561		3,692,562		3,651,931		3,703,481		3,634,5
	100 424		3,639,562 3,639,566		3,692,690 3,697,437		3,679,102		3,705,855		3,639,5
3.1	: 3,635,916		3,673,612		3,705,102		3,679,347 3,683,939	75	: 3,641,004		3,652,7
	3,649,597		3,686,701	38	: 3,634,582	63	: 3,640,889	76	3,682,776 : 3,632,514		3,658,9
	3,661,161		3,689,661		3,640,892		3,641,239		3,634,484		3,678,1 3,678,1
	3,674,038 3,674,902		3,691,270		3,667,929		3,647,880		3,637,790	93	: 3,639,5
	3,681,464		3,692,690 3,697,437		3,671,629 3,686,701		3,651,145		3,647,880		3,657,4
	3,692,893		3,699,951		3,696,811		3,666,671 3,677,691		3,650,968	94	3,634,5
	3,703,479	17	: 3,676,545	40	: 3,704,187		3,681,464		3,679,749 3,679,750		3,635,8 3,637,4
3.2	: 3,634,368 3,649,597	10	3,689,655	4.3	: 3,647,880		3,691,270		3,681,464		3,639,2
	3,661,161	19	: 3,634,582	4.4	3,658,983		3,694,491		3,689,665		3,645,8
	3,674,038		3,634,584	44	3,653,914 3,6 <b>67</b> ,929	64	3,703,479		3,703,479		3,649,4
	3,681,464		3,639,560		3,692,896	04	: 3,651,145 3,655,406	78	3,706,663 : 3,634,259		3,651,2
	3,683,939		3,656,997	45	: 3,637,533		3,666,671	70	3,634,479		3,652,4 3,652,7
	3,692,893 3,703,479		3,670,065		3,638,786		3,692,768		3,639,516		3,656,9
.3	3,647,869	20	3,689,634 : 3,632,739		3,650,981	65	3,694,491		3,639,570		3,658,9
.4	: 3,694,547		3,634,582		3,671,643	0.5	: 3,637,790 3,647,880		3,644,390		3,670,0
.6	3,683,066		3,639,560		3,679,102		3,678,156		3,644,650 3,652,513		3,676,3; 3,677,9
.8 .10	: 3,632,598	21	: 3,685,734		3,702,302		3,679,749		3,655,870		3,679,6
.10	3,644,645	22	: 3,632,739 3,634,584	46	: 3,700,778		3,679,750		3,658,982		3,681,19
.12	: 3,652,628		3,641,236	47	: 3,632,596 3,634,368		3,681,464		3,664,974		3,686,0
	3,655,889		3,685,734		3,634,480		3,691,271 3,703,479		3,671,468 3,674,902		3,691,0
	3,657,291	23	: 3,689,500		3,638,327	66	: 3,678,156		3,679,653		3,691,09 3,705,08
.13	3,657,414	25	3,696,188		3,638,786	68	: 3,632,596		3,689,633	95	: 3,632,75
	3,658,984	26	: 3,644,238 : 3,642,003		3,647,880		3,638,327		3,697,639		3,655,41
	: 3,652,628	27	: 3,691,270		3,649,597 3,651,931		3,652,623 3,691,271		3,697,644		3,655,8
	: 3,639,516		3,702,754		3,660,566	69	: 3,637,533		3,700,697 3,704,282		3,671,62 3,672,95
	3,640,687	28	: 3,632,547		3,661,161		3,647,880	79	: 3,637,698		3,676,55
	3,645,852 3,663,177		3,632,757		3,670,074		3,655,406		3,651,213		3,703,57
	3,666,955		3,655,416 3,657,760		3,672,375		3,660,566		3,655,509	98	: 3,657,41
	: 3,634,290		3,674,901		3,674,038 3,674,902		3,661,838 3,679,102	un	3,679,653	100	: 3,639,59
	3,636,043		3,696,811		3,678,157		3,679,749	80	3,632,547		3,655,87
	3,640,896		3,698,392		3,679,102		3,679,750		3,650,280	101	3,689,63 : 3,634,29
	3,684,448	29	: 3,679,466		3,683,004		3,681,464		3,663,689		3,634,29
	3,639,558	30	3,643,450		3,691,271		3,691,270		3,670,074		3,636,19
	3,679,450		3,683,090 3,686,257		3,696,193 3,702,302		3,691,271		3,671,545		3,645,84
	3,682,776	31	: 3,634,582		3,702,302	70	3,703,479 : 3,632,295		3,673,163		3,652,53
	3,705,048		3,667,929	49	: 3,639,568		3,633,591		3,697,644 3,701,764		3,677,02 3,682,83
	: 3,705,140		3,677,800		3,647,381		3,634,022	81	: 3,641,237		3,682,88

CLASS 4	24—Con.	165	; 3,660,570		3,684,477		3,669,968 3,671,537		3,705,927 3,705,928		3,689,522 3,697,220
CEMOL		166	: 3,679,478 : 3,646,009		3,684,794 3,686,163		3,673,181	212	: 3,632,692		3,700,699
105	3,689,633 ; 3,636,193	167	3,657,423		3,686,164		3,679,683		3,634,556	227	: 3,632,752 3,634,582
105	3,655,874	168	: 3,646,210		3,686,392		3,679,796 3,681,352		3,644,601 3,649,719		3,636,194
	3,689,668		3,697,642 3,705,239		3,689,475 3,691,151		3,682,943		3,649,720		3,636,202
106	: 3,676,551 3,679,793	170	; 3,634,401		3,700,655		3,683,078		3,658,870		3,637,741 3,642,987
111	; 3,666,854	170	3,635,834		3,701,770		3,686,110		3,660,413 3,689,605		3,674,859
115	: 3,647,776		3,637,707 3,639,262		3,701,771 3,703,507		3,687,963		3,705,904		3,678,156
	3,657,418 3,679,793		3,657,451		3,705,147		3,687,966	213	: 3,639,583		3,689,634 3,689,646
116	: 3,697,648		3,658,959		3,705,174		3,689,480 3,689,500		3,641,248 3,658,870		3,696,189
118	: 3,660,569	ļ	3,666,671 3,666,690		3,706,728 3,706,729		3,691,163		3,679,797	228	; 3,639,595
	3,678,160 3,691,279	,	3,703,577	181	: 3,636,194		3,694,451		3,683,078 3,689,245		3,641,098 3,658,990
119	: 3,674,867	171	: 3,639,262		3,639,575		3,700,686		3,689,605		3,668,215
	3,700,768		3,657,451 3,670,074		3,658,870		3,702,332	214	: 3,644,601		3,678,039
120	: 3,632,751 3,691,280		3,670,074		3,669,838		3,704,323		3,655,766 3,660,542		3,689,567 3,689,646
	3,700,769	172	; 3,635,834		3,703,580		3,705,174 3,705,899		3,660,572	229	: 3,636,194
121	: 3,632,750	ļ	3,637,523 3,663,582	182	: 3,632,742 3,642,770		3,705,904	215	; 3,637,496		3,639,629
	3,651,063 3,655,879		3,673,106		3,644,330		3,705,914		3,660,543 3,679,796		3,641,004 3,655,881
	3,657,421	173	: 3,692,910		3,696,091		3,706,747 3,707,560		3,705,904		3,665,002
	3,697,649	175	: 3,652,290 3,689,641	183	3,706,727	202	: 3,639,537		3,705,920		3,678,039
122	; 3,644,619 3,655,878	176	: 3,637,640	****	3,639,141		3,652,741	216	: 3,632,862 3,639,540		3,679,794 3,689,646
	3,696,194	177	: 3,632,350		3,673,612		3,660,543 3,666,839		3,641,221		3,692,904
123	: 3,676,193		3,636,195 3,637,640	184	: 3,636,025 3,637,735		3,666,855		3,641,224	230	: 3,639,168
124	3,694,548 : 3,651,216		3,639,383		3,641,239		3,704,323		3,651,225 3,652,740		3,639,169 3,639,583
	3,660,279		3,639,561		3,646,055	203	: 3,632,609 3,632,691		3,670,057		3,642,986
125	: 3,657,423		3,639,562 3,639,577		3,649,617 3,651,115		3,634,479		3,686,326		3,644,353
126 127	: 3,683,020 : 3,634,278		3,642,978		3,652,628		3,635,945	217	; 3,632,627 3,641,221		3,644,620 3,655,693
	3,639,625		3,644,390		3,655,865 3,670,074		3,637,763 3,637,766		3,652,677		3,657,432
	3,646,196 3,663,692		3,645,041 3,652,530		3,692,798		3,639,537		3,658,953		3,659,013
128	: 3,653,499		3,652,531	185	: 3,634,506		3,641,063		3,681,427 3,683,053		3,660,372 3,660,563
	3,657,423		3,652,761	Į.	3,658,836 3,669,926		3,652,741 3,657,282		3,689,603		3,671,630
130	3,679,360 : 3,639,574	1	3,664,925 3,664,994		3,696,103		3,660,543		3,702,332		3,671,643 3,676,549
130	3,684,477		3,669,689		3,702,241		3,663,702	218	3,702,879 : 3,657,414		3,679,794
	3,702,298		3,679,653 3,679,654	192	; 3,683,078 3,706,836		3,678,078 3,679,711	216	3,658,870		3,703,519
131	3,704,227		3,682,881	193	: 3,683,078	1	3,679,712		3,658,959	232	3,703,576 : 3,632,580
131	3,690,860		3,687,927	195	: 3,663,253		3,679,796 3,691,185		3,662,036 3,689,245	232	3,634,427
132	: 3,639,575		3,689,419 3,691,147	i	3,671,630 3,679,793		3,692,901		3,689,602	i	3,636,111
134	: 3,658,870 3,706,836		3,699,219	ŀ	3,705,239	1	3,694,526		3,703,599	Į.	3,637,701 3,637,724
138	: 3,658,870		3,700,651	196	: 3,634,264		3,702,332 3,704,323	219	: 3,632,692 3,642,989		3,644,356
140	3,635,668 3,658,870		3,700,652 3,701,768	1	3,660,570 3,666,668	204	: 3,634,479		3,649,723		3,646,028
143	: 3,681,492		3,704,282	197	: 3,660,570		3,639,569		3,652,741 3,658,953		3,646,055 3,649,617
145	: 3,690,860		3,704,288	198	: 3,642,989 3,652,677	Ì	3,644,601 3,646,171	1	3,666,842		3,651,083
148	: 3,658,836		3,705,140 3,705,141		3,654,372	ļ	3,652,735		3,670,078		3,655,661
149	3,674,458 : 3,640,879		3,705,887	Ì	3,666,748		3,671,644 3,681,435	1	3,689,245 3,694,526		3,657,430 3,658,807
	3,656,890		: 3,676,552	199	: 3,632,627 3,636,194		3,681,477		3,701,818		3,658,827
	3,657,424 3,663,442		3,679,653 3,684,791		3,639,415		3,697,626		3,702,890		3,661,906 3,666,771
150	: 3,644,650		: 3,632,743	1	3,646,066		3,699,192 3,705,211	220	; 3,636,206 3,639,547		3,676,464
	3,650,966		3,639,383 3,651,039		3,646,067 3,652,658		3,705,211		3,641,222		3,678,168
	3,654,165 3,687,855		3,678,027	1	3,668,237	205	: 3,686,326		3,660,540 3,666,842	1	3,687,971 3,700,697
	3,703,577	7	3,679,653	1	3,679,796 3,694,474	207	: 3,657,438 3,691,185	1	3,689,604		3,701,773
151	: 3,666,855 : 3,639,625	180	; 3,632,741 3,634,393	200	: 3,632,585	209	: 3,639,536		3,702,332	1	3,704,323
153	3,676,553		3,634,582	1	3,632,597		3,644,598	221	3,705,240 : 3,642,989		3,705,242 3,705,906
	3,689,636	5	3,635,945	1	3,632,598 3,634,427	İ	3,658,953 3,689,602	221	3,652,677		3,706,735
	3,689,643 3,689,644		3,635,946 3,637,657		3,635,962		3,702,878		3,654,372	233	: 3,636,111
154	: 3,639,160	В	3,642,771		3,635,966	210	: 3,632,692 3,634,557	222	; 3,641,223 3,642,958	234	3,704,323 : 3,655,693
	3,639,169	9	3,646,007 3,651,044		3,635,967 3,637,698		3,639,537		3,658,870	236	: 3,639,587
	3,642,533 3,650,70		3,651,044		3,637,741		3,642,957		3,666,838 3,692,512	237	3,655,881 ; 3,639,587
	3,655,329	9	3,652,537		3,637,763 3,639,537		3,644,601 3,658,953		3,694,526	238	3,634,468
	3,655,88 3,658,98	3	3,652,538 3,655,870		3,641,222	ł	3,660,541		3,702,890		3,636,011
	3,660,57		3,655,881		3,646,028	1	3,663,664		3,705,240 3,705,941	1	3,636,014 3,639,433
	3,663,25	3	3,655,882		3,646,053 3,651,083	1	3,679,796 3,692,901	1	3,706,832		3,639,435
	3,663,68 3,676,55	3	3,658,787 3,659,025		3,652,565	1	3,702,332	224	: 3,635,823	Ì	3,639,575
	3,678,15	6	3,660,376		3,652,577	1	3,704,323	Ì	3,639,585 3,641,223		3,639,599 3,644,436
	3,689,64	3	3,660,377 3,660,378		3,652,737 3,652,741	211	: 3,632,585 3,632,692		3,649,536		3,646,074
	3,689,64 3,706,83		3,660,564		3,654,307		3,632,693		3,689,245	1	3,652,606 3,655,652
155	; 3,636,20	0	3,660,571		3,655,661		3,632,694 3,634,557		3,689,503 3,691,274		3,658,855
156	; 3,639,16 3,639,16		3,661,893 3,664,998		3,657,247 3,657,414		3,641,220		: 3,641,221		3,679,664
	3,655,88		3,666,646	,	3,658,800		3,652,736		3,641,224 3,641,248		3,679,794 3,681,490
157	: 3,639,16	8	3,666,748		3,658,807 3,658,840		3,652,737 3,663,664		3,663,665		3,682,970
	3,639,16 3,655,32		3,666,749 3,666,750		3,658,870		3,666,839		3,686,369		3,686,223
	3,660,57	0	3,669,953	2	3,660,418		3,673,181		3,705,218 3,705,240		3,686,236 3,705,915
158	: 3,639,16	8	3,669,953		3,660,429 3,660,543		3,678,137 3,681,480		3,705,930	239	; 3,544,618
162	3,639,16		3,671,647 3,674,77		3,661,926	·	3,689,480	226	: 3,636,062		: 3,707,548
102	3,661,53	10	3,678,030	1	3,665,001		3,691,277 3,692,901		3,647,776 3,649,613		: 3,636,194 3,636,195
	3,676,55	i3	3,678,149 3,679,654		3,665,007 3,666,748		3,694,473		3,654,257	'	3,639,566
163	3,690,86 ; 3,641,23		3,681,32		3,666,768	1	3,702,332	2	3,676,464		3,639,585 3,639,599
164	; 3,658,95	19	3,681,320	5	3,666,843		3,704,323 3,705,213		3,678,04 <i>6</i> 3,681,319		3,676,464
	3,703,57	77	3,682,886	ы	3,668,205	, 1	2,700,21.				

CLACC	424—Con.	7 6 40 7 2 2	246 . 2722.5		1			
CLASS		3,649,637 3,651,046	246 : 3,632,587 3,632,810		3,701, <b>7</b> 75 3,704,297	3,651,063 3,651,067		3,683,009 3,684,805
241	3,692,895	3,651,232	3,632,850		3,704,298	3,651,232		3,684,806
241	: 3,637,666 3,649,620	3,652,543 3,652,544	3,634,418 3,634,427		3,704,323	3,652,550	1	3,686,110
	3,651,228	3,652,550	3,635,953		3,705,151 3,705,174	3,652,557 3,652,558	1	3,686,171
	3,657,225	3,652,559	3,635,956		3,705,897	3,652,559	-	3,686,176 3,686,211
	3,660,382	3,652,570	3,635,961		3,706,738	3,652,570		3,686,213
	3,682,898 3,682,970	3,652,634 3,652,646	3,635,962 3,637,660		3,706,746	3,652,584	İ	3,686,291
	3,691,207	3,652,754	3,637,678		3,706,747 3,706,756	3,652,589 3,652,646		3,686,311
	3,699,100	3,654,264	3,637,707		3,706,765	3,652,653	1	3,686,408 3,687,950
42	: 3,636,010	3,654,267	3,637,732		3,706,769	3,652,658		3,687,955
	3,636,011 3,637,754	3,654,270 3,655,648	3,637,738		3,706,830	3,652,665		3,687,965
	3,637,755	3,657,222	3,639,396 3,639,612		3,707,540 3,707,560	3,652,766 3,654,2 <b>7</b> 1		3,689,493
	3,637,756	3,657,223	3,639,614	247	: 3,636,219	3,654,271	ŀ	3,691,160 3,692,784
	3,644,436	3,657,229	3,641,015		3,637,679	3,654,298		3,692,790
	3,646,151 3,651,228	3,657,230 3,657,273	3,641,017		3,641,016	3,654,349	1	3,692,796
	3,660,490	3,657,344	3,641,029 3,641,040		3,642,997 3,651,086	3,655,659		3,692,819
	3,661,940	3,657,438	3,642,816		3,654,270	3,655,661 3,655,663		3,694,449 3,694,456
	3,679,714	3,657,440	3,642,997		3,661,906	3,655,693		3,696,095
	3,681,405 3,681,490	3,658,793	3,644,338	i	3,676,464	3,655,743		3,696,099
	3,689,512	3,658,794 3,658,842	3,644,347 3,644,348		3,679,798	3,655,762		3,696,100
43	: 3,635,954	3,660,381	3,644,349		3,681,348 3,691,185	3,655,894 3,657,233		3,696,104
	3,635,976	3,660,385	3,644,377	248	: 3,632,330	3,657,237		3,697,460 3,697,517
	3,636,010	3,661,927	3,644,386		3,632,579	3,657,238		3,697,530
	3,636,011 3,636,012	3,663,532	3,646,020		3,632,580	3,657,258		3,697,543
	3,637,754	3,663,533 3,663,534	3,646,021 3,646,022	1	3,632,581	3,657,273		3,697,581
	3,637,755	3,663,536	3,646,022	1	3,632,604 3,632,760	3,657,341 3,657,430	1	3,699,098 3,699,099
	3,637,756	3,663,617	3,646,024	1	3,634,408	3,657,432		3,699,101
	3,637,771	3,663,711	3,646,025	İ	3,634,420	3,657,440	1	3,699,105
	3,639,434 3,639,575	3,665,073 3,665,074	3,646,028		3,634,421	3,658,798		3,699,109
	3,639,599	3,666,752	3,646,122 3,647,788		3,634,427 3,634,498	3,658,803	ŀ	3,700,675
	3,639,600	3,668,199	3,647,789	i	3,635,956	3,658,806 3,658,807		3,700,677 3,700,679
	3,641,069	3,669,959	3,651,052		3,635,962	3,658,815		3,700,773
	3,641,070 3,644,618	3,669,972	3,651,053		3,635,964	3,658,832		3,701,776
	3,646,074	3,669,973 3,671,518	3,651,067 3,652,559		3,635,966	3,658,842	ŀ	3,701,786
	3,646,075	3,676,428	3,652,570		3,635,967 3,635,976	3,659,017 3,659,020		3,702,330 3,702,866
	3,646,151	3,676,432	3,652,658	l	3,635,982	3,660,385		3,704,237
	3,649,622	3,676,445	3,654,296		3,636,111	3,660,387		3,704,245
	3,652,554 3,660,563	3,678,033 3,678,036	3,655,656		3,636,116	3,660,389		3,704,299
	3,663,579	3,678,038	3,655,657 3,655,658		3,637,664 3,637,680	3,660,391 3,660,487		3,704,306
	3,673,223	3,678,043	3,655,661		3,637,681	3,661,908		3,704,323 3,705,162
	3,678,034	3,678,109	3,657,230	ļ	3,637,698	3,661,910		3,705,167
	3,678,156 3,679,718	3,679,662	3,657,232		3,637,702	3,661,914		3,705,174
	3,679,794	3,679,664 3,6 <b>7</b> 9,671	3,657,438 3,657,440		3,637,725	3,661,920		3,705,194
	3,681,338	3,679,673	3,658,798		3,637,732 3,637,738	3,661,921 3,663,565		3,705,898 3,705,906
	3,681,405	3,681,339	3,658,799		3,637,804	3,663,566		3,706,733
	3,681,407	3,681,365	3,658,802		3,637,853	3,663,608		3,706,738
	3,681,408 3,681,409	3,681,502 3,682,888	3,658,807 3,658,870		3,639,601	3,663,615		3,706,739
	3,691,212	3,682,892	3,660,395		3,639,612 3,639,614	3,663,617 3,663,692		3,706,747 3,706,750
	3,691,213	3,682,897	3,660,396		3,639,616	3,663,702		3,706,756
	3,691,214	3,683,086	3,660,487		3,639,629	3,663,706		3,706,765
	3,691,215	3,684,798	3,661,902		3,641,027	3,663,711		3,706,769
	3,696,195	3,686,165 3,686,166	3,661,906 3,661,908		3,641,040 3,641,109	3,668,215		3,706,790
	3,700,703	3,686,167	3,661,910		3,641,134	3,668,238 3,669,974		3,706,792 3,706,810
	3,702,335	3,686,217	3,661,927		3,642,789	3,670,077		3,706,830
	3,703,534	3,686,308	3,663,540		3,642,791	3,671,518		3,707,471
	3,704,253 3,707,537	3,686,402 3,687,937	3,663,608		3,642,792	3,671,522		3,707,476
14	3,632,572	3,687,941	3,663,692 3,665,003		3,642,793 3,642,816	3,671,639 3,673,191		3,707,477 3,707,541
	3,632,574	3,689,477	3,668,201		3,642,997	3,673,236		3,707,560
	3,634,401	3,689,478	3,668,202		3,644,338	3,674,786	249	: 3,632,583
	3,634,403 3,634,408	3,689,503 3,689,649	3,668,203 3,668,215		3,644,343	3,674,787		3,637,687
	3,635,950	3,689,675	3,669,974		3,644,350 3,644,352	3,674,843 3,674,844		3,637,688 3,639,629
	3,635,956	3,691,158	3,671,639		3,644,353	3,674,875		3,641,019
	3,636,200	3,691,159	3,673,183		3,644,354	3,676,439		3,644,358
	3,636,222 3,637,659	3,692,772	3,674,775		3,644,362	3,676,496		3,647,794
	3,637,660	3,694,432 3,694,434	3,674,784 3,676,434		3,644,386 3,644,403	3,678,040 3,678,046		3,652,560
	3,637,661	3,694,435	3,676,437		3,644,409	3,678,048		3,655,893 3,657,234
	3,637,662	3,694,442	3,676,438		3,644,416	3,678,051		3,660,394
	3,637,664	3,696,094	3,678,059		3,644,520	3,678,059		3,663,693
	3,637,746 3,639,390	3,697,460 3,697,508	3,679,698 3,681,327		3,644,644 3,646,028	3,678,094 3,679,662		3,666,757
	3,639,423	3,699,098	3,681,328		3,646,030	3,679,672		3,681,332 3,681,334
	3,639,612	3,699,099	3,682,903		3,646,031	3,679,677		3,682,912
	3,641,040	3,702,321	3,686,110		3,646,048	3,679,698		3,691,160
	3,641,147 3,642,775	3,703,510 3,703,512	3,686,172		3,646,057	3,679,800		3,694,441
	3,642,773	3,703,512	3,686,211 3,686,213		3,646,094 3,646,122	3,681,327 3,681,330		3,697,518 3,703,514
	3,642,779	3,706,733	3,686,408		3,646,209	3,681,331		3,706,741
	3,644,334	3,706,735	3,687,948		3,647,790	3,681,336	250	: 3,632,581
	3,644,337	3,706,736	3,687,949		3,647,796	3,681,365		3,632,587
	3,644,338 3,644,346	3,706,756 3,707,538	3,691,160 3,691,162		3,647,804	3,681,366		3,632,604
	3,644,401	3,707,538	3,692,779		3,647,809 3,647,860	3,681,382 3,681,385		3,634,408 3,634,411
	3,644,409	3,707,562	3,692,780		3,647,863	3,681,445		3,634,425
	3,646,009	245 . 3,647,810	3,694,437		3,647,868	3,682,922		3,634,441
	3,646,010	3,674,789	3,697,515		3,649,590	3,682,933		3,634,498
	3,646,055 3,646,209	3,678,156 3,678,168	3,697,516 3,697,543		3,649,628 3,649,638	3,682,957 3,682,967		3,634,581
	3,649,617	3,679,695	3,700,664		3,651,054	3,682,968		3,635,956 3,635,971
		3,707,477				**************************************		

CLASS 424—Con.	3,661,921	3,707,562		3,704,301	261	: 3,646,046		3,686,192 3,686,193
	3,662,062 2	51 : 3,632,584		3,705,174 3,705,898		3,652,569 3,666,762		3,686,213
3,635,982 3,635,983	3,663,543 3,663,547	3,632,809 3,634,426		3,705,899		3,681,355		3,686,223
3,636,074	3,663,548	3,634,427		3,706,738 3,706,745	262	3,704,233 : 3,647,801		3,686,291 3,687,959
3,636,111 3,636,222	3,663,565 3,663,608	3,634,508 3,635,965		3,706,747	202	3,702,325		3,687,960
3,637,664	3,663,617	3,635,966		3,706,748	263	3,707,562		3,687,961 3,689,493
3,637,690	3,663,620 3,663,702	3,635,975 3,635,976		3,706,830	203	3,632,806		3,689,494
3,637,691 3,637,704	3,665,016	3,635,978		3,707,560		3,634,435 3,634,438		3,691,159 3,691,178
3,637,705	3,665,074 3,666,761	3,636,219 3,637,684	252 253	: 3,689,641 : 3,632,742		3,634,441		3,691,274
3,637,706 3,637,732	3,666,860	3,637,698		3,637,696		3,635,692 3,636,213		3,692,792 3,692,793
3,637,740	3,667,929	3,637,699 3,637,700		3,655,685 3,658,815		3,637,675		3,692,907
3,637,853 3,639,397	3,668,206 3,669,965	3,637,701		3,661,908		3,637,714		3,692,912 3,697,531
3,639,400	3,669,966	3,637,703		3,663,692 3,673,187		3,637,719 3,637,732		3,699,108
3,641,026 3,641,029	3,669,971 3,669,974	3,639,401 3,639,629		3,673,188		3,637,738		3,699,111
3,641,030	3,671,518	3,641,027		3,691,159 3,704,323		3,639,414 3,639,614		3,699,113 3,700,676
3,641,031 3,641,036	3,671,525 3,671,636	3,641,028 3,641,035	254	: 3,635,980		3,639,616		3,700,677
3,641,040	3,673,172	3,642,797		3,639,607		3,639,629 3,641,037		3,700,681 3,701,773
3,642,792	3,673,188 3,673,191	3,642,806 3,642,897		3,660,563 3,663,692		3,642,803		3,701,786
3,642,806 3,642,816	3,678,051	3,642,996	255	: 3,689,641		3,644,334		3,702,850 3,703,510
3,644,338	3,678,059	3,644,351 3,644,354	257	: 3,642,997 3,647,796		3,644,371 3,644,379		3,703,521
3,644,352 3,644,358	3,679,662 3,679,687	3,644,356		3,649,632		3,644,382		3,704,237
3,644,360	3,679,698	3,644,386		3,663,693 3,669,971		3,644,385 3,644,386		3,704,323 3,705,153
3,644,361 3,644,362	3,679,800 3,681,346	3,644,420 3,646,028		3,673,163		3,644,387		3,705,170
3,644,366	3,681,357	3,646,034		3,673,196		3,644,420 3,644,644		3,705,185 3,705,243
3,644,368	3,681,359 3,681,365	3,646,057 3,647,782		3,681,360 3,686,180		3,646,043		3,705,895
3,644,386 3,644,403	3,681,382	3,647,814		3,689,646		3,646,057		3,706,751 3,706,755
3,644,623	3,681,385	3,649,629 3,651,061	258	3,694,448 : 3,632,330	Ì	3,646,138 3,646,202		3,706,769
3,646,036 3,646,037	3,682,906 3,682,914	3,651,063	238	3,632,590		3,646,209		3,706,790
3,646,038	3,682,920	3,652,565		3,632,761 3,632,852		3,647,782 3,647,808		3,707,474 3,707,475
3,646,039 3,646,047	3,682,921 3,682,922	3,652,566 3,652,567		3,634,415		3,647,809		3,707,476
3,646,048	3,682,933	3,652,575		3,635,985		3,647,814 3,647,816		3,707,477 3,707,538
3,646,057	3,682,967 3,686,110	3,654,204 3,654,205		3,637,677 3,637,710		3,647,873	264	: 3,636,111
3,646,094 3,646,109	3,686,171	3,655,661		3,637,846		3,649,635 3,649,640		3,660,573 3,671,643
3,647,790	3,686,181 3,686,190	3,655,685 3,655,887		3,641,032 3,641,038		3,651,054		3,678,059
3,647,791 3,647,804	3,686,211	3,655,888		3,642,800		3,651,068	265	3,686,223 : 3,641,039
3,647,860	3,686,408	3,657,229 3,657,240		3,642,801 3,642,802		3,651,086 3,652,572	203	3,649,630
3,647,863 3,649,590	3,687,955 3,687,965	3,657,245		3,644,366		3,652,574		3,657,252
3,649,631	3,689,490	3,657,246		3,644,368 3,644,386		3,652,575 3,652,764		3,657,253 3,657,257
3,651,051 3,651,059	3,689,507 3,691,165	3,658,807 3,658,818	l	3,646,019	Į.	3,654,289		3,676,464
3,651,067	3,691,166	3,658,901		3,647,799		3,655,661 3,655,674		3,679,690 3,687,955
3,651,068	3,691,178 3,691,185	3,660,322 3,660,381	İ	3,649,634 3,649,635		3,657,256		3,696,110
3,651,086 3,652,550	3,692,788	3,660,385	1	3,651,086		3,657,341		3,699,109 3,703,523
3,652,558	3,692,790	3,660,402 3,660,403		3,651,205 3,651,218		3,657,438 3,658,796		3,704,235
3,652,559 3,652,568	3,692,796 3,692,819	3,660,405	ļ	3,652,544		3,658,825	266	: 3,632,592 3,632,814
3,652,570	3,692,821	3,661,906		3,652,570 3,652,764		3,658,901 3,660,380		3,634,44
3,652,637 3,652,658	3,694,446 3,694,449	3,661,908 3,661,927		3,654,281	ŀ	3,660,381		3,634,44
3,654,275	3,694,456	3,663,544		3,654,282 3,654,284		3,660,384 3,660,413		3,635,98° 3,636,07
3,654,277	3,696,100 3,696,104	3,663,693 3,663,695		3,655,671		3,660,415		3,636,20
3,654,278 3,654,296	3,696,106	3,664,991		3,657,276		3,661,918 3,661,919		3,637,71 3,637,71
3,655,660	3,697,530 3,697,543	3,666,818 3,666,831	1	3,660,499 3,661,914		3,663,615		3,637,71
3,655,667 3,655,668	3,699,104	3,668,205		3,661,927		3,663,617		3,637,71 3,637,71
3,655,690	3,699,106	3,669,967 3,669,968		3,663,693 3,666,763		3,665,074 3,666,756		3,639,41
3,657,230 3,657,239	3,699,107 3,699,109	3,669,969		3,668,208		3,666,767		3,641,00
3,657,241	3,700,679	3,670,077		3,669,971 3,673,188		3,666,818 3,669,974		3,642,80 3,644,37
3,657,242	3,701,777	3,671,526 3,671,636		3,673,189		3,669,975		3,644,38
3,657,243 3,657,258	3,701,780	3,673,184		3,673,196		3,669,983 3,671,512		3,644,38 3,644,41
3,657,273	3,701,786	3,673,188 3,676,443		3,674,791 3,676,445		3,671,636		3,644,42
3,657,341 3,657,438	3,702,849 3,703,515	3,679,698		3,676,446	1	3,671,643		3,646,04
3,657,440	3,704,237	3,679,798		3,676,464 3,679,686		3,673,196 3,673,197		3,646,04 3,646,04
3,658,798 3,658,814	3,704,245 3,704,300	3,681,349 3,681,350		3,681,445	1	3,674,792		3,647,80
3,658,815	3,704,305	3,681,351	i	3,682,927		3,674,794 3,674,799		3,647,80 3,651,07
3,658,821	3,704,306 3,704,323	3,682,913 3,683,023		3,682,933 3,691,168		3,674,806	1	3,652,57
3,658,822 3,658,842	3,705,157	3,686,110		3,691,172		3,676,457 3,678,033		3,654,28 3,654,29
3,659,020	3,705,174	3,686,173 3,686,190		3,691,178 3,692,790		3,678,033	1	3,655,6
3,660,380 3,660,385	3,705,194 3,705,899	3,686,291		3,697,523		3,678,062		3,655,6° 3,655,6°
3,660,391	3,705,906	3,689,488		3,700,673 3,702,849		3,679,691 3,679,692		3,655,68
3,660,397 3,660,398	3,706,733	3,691,167 3,692,787		3,704,322	.	3,679,693		3,660,4
3,660,398	3,706,744	3,692,912		3,705,151		3,679,698 3,679,798		3,660,4 3,663,5
3,660,400	3,706,755	3,694,436 3,694,484		3,707,477 : 3,663,552		3,681,368		3,663,63
3,660,401 3,660,406	3,706,756 3,706,765	3,694,551		3,663,693		3,681,382		3,666,7° 3,668,2°
3,660,415	3,706,769	3,696,118		3,676,464 : 3,634,430		3,682,921 3,682,938		3,669,9
3,660,487 3,661,906	3,706,830 3,707,471	3,697,512 3,697,530		3,636,200	)	3,684,802		3,669,98 3,669,98
	3,707,476	3,701,780		3,654,280	1	3,686,110	1	

CLASS 424—Con. 3,671 3,673 3,674 3,674 3,674 3,676 3,676 3,676 3,676 3,678	3,646,0 794 3,646,0 795 3,646,0	3,679,671 09 3,679,672 14 3,679,673		3,652,646 3,655,693 3,657,341		3,692,912 3,694,449 3,694,450		3,703,526 3,705,903
3,671 3,673 3,674 3,674 3,674 3,676 3,676 3,676	3,644,6 3,646,0 198 3,646,0 194 3,646,0 195 3,646,0	3,679,671 09 3,679,672 14 3,679,673		3,655,693 3,657,341		3,694,449		
3,673 3,674 3,674 3,674 3,676 3,676 3,676	3,646,0 794 3,646,0 795 3,646,0	14 3,679,673		3,657,341				3,703,903
3,674 3,674 3,674 3,676 3,676 3,676	794 3,646,0 795 3,646,0		1			3,074,430		3,706.831
3,674. 3,674. 3,674. 3,676. 3,676. 3,676.	3,646,0			3,681,385		3,696,114		3,707,541
3,674, 3,676, 3,676, 3,676,			269	3,697,543 : 3,634,441	1	3,697,516	273	: 3,632,330
3,676, 3,676, 3,676,		48 3,679,690	1	3,634,444		3,697,537 3,697,543		3,632,601 3,632,602
3,676, 3,676,				3,636,001		3,699,116		3,632,818
3,676,				3,636,219 3,637,732		3,700.677		3,634,264
3.678	3,646,20	3,681,362		3,639,629		3,700,684 3,702,328		3,634,446 3,634,449
3,679,				3,641,248		3,704,239		3,634,508
3,679,				3,642,814	i	3,704,240		3,636,002
3,679,	93 3,647,80			3,642,836 3,644,386		3,704,296 3,705,153		3,636,003
3,681,		3,681,445		3,646,055		3,705,892		3,636,005 3,636,039
3,681, 3,682,			i	3,647,814		3,706,758		3,636,202
3,682,	3,649,6			3,649,638 3,649,679	271	: 3,634,405 3,634,582		3,636,219
3,682,	+,051,05	3,682,930		3,655,690	ĺ	3,634,586		3,637,732 3,637,736
3,686, 3,686,			Ì	3,657,341		3,635,953		3,637,738
3,687,	59 3,651,06			3,658,870 3,659,017	İ	3,636,194		3,639,603
3,687,		3,682,968	ĺ	3,660,385		3,637,665 3,639,560		3,639,604 3,639,629
3,687, 3,689,				3,663,564	1	3,641,000		3,641,047
3,691,			į	3,666,771 3,681,373	l	3,647,780		3,641,048
3,691,	81 3,652,55	3,686,171		3,681,374		3,647,781 3,647,783		3,641,049
3,694, 3,694,				3,682,950		3,649,625		3,641,050 3,641,052
3,696,				3,686,196		3,651,050		3,642,778
3,697,	27 3,652,66	3,686,213	1	3,686,201 3,689,657		3,652,546 3,652,547		3,644,344
3,697, 3,697,	3,652,76	3,686,218	1	3,691,191		3,652,548		3,644,382 3,644,395
3,697, 3,697,				3,697,530		3,654,265		3,644,624
3,699,			1	3,701,773 3,701,782		3,657,224		3,646,016
3,699,	49 3,654,29	3,686,408		3,701,784		3,658,792 3,660,379		3,646,057 3,646,058
3,700,0 3,700,0		-,,		3,703,525		3,660,563		3,646,198
3,701,				3,705,894 3,706,768		3,663,563		3,647,815
3,701,	3,655,67	5 3,687,957		3,707,477		3,668,198 3,668,200		3,647,816 3,647,818
3,702,8 3,704,3			270	: 3,635,997		3,669,958		3,649,638
3,704,3				3,636,219		3,671,627		3,649,640
3,705,	70 3,657,23		ľ	3,637,723 3,637,724		3,674,775 3,674,776		3,649,641
3,705,9	02 3,657,25	4 3,689,507		3,637,725		3,678,032		3,651,079 3,651,080
3,706,7 3,707,4			1	3,639,617		3,678,156		3,652,290
267 : Re.27;3	47 3,657,43			3,639,629 3,641,012		3,679,663		3,652,555
3,632,3	30 3,658,79	8 3,691,173	Į	3,641,043		3,681,342 3,682,896		3,652,579 3,652,580
3,632,5 3,632,5			ı	3,641,245		3,686,168		3,652,582
3,632,5				3,642,809 3,642,817		3,692,774		3,652,584
3,632,6	3,660,38	5 3,692,796		3,646,022		3,697,506 3,697,507		3,652,764 3,654,299
3,632,7 3,634,4				3,646,053		3,699,096		3,657,221
3,634,4				3,647,782 3,647,814		3,699,097		3,657,229
3,634,4	3,661,91	0 3,694,432	1	3,649,638		3,703,511 3,704,290		3,657,267 3,657,268
3,634,4 3,634,4				3,651,053		3,704,291		3,657,270
3,634,4			ļ	3,651,076 3,652,575		3,704,292		3,657,271
3,635,9	3,661,92	0 3,696,111	i	3,652,577	272	3,705,160 : 3,632,577		3,657,438 3,658,797
3,635,9 3,635,9				3,654,296		3,634,412		3,658,812
3,635,9			ł	3,655,661		3,635,998		3,658,813
3,636,0	3,663,61			3,655,685 3,655,686		3,636,116 3,637,726		3,658,834 3,658,837
3,636,1 3,636,2			ļ	3,657,261		3,639,604		3,658,838
3,637,6			İ	3,657,318		3,639,607		3,658,839
3,637,6	3,665,01	3,700,675		3,658,798 3,658,827		3,641,036 3,641,045		3,659,017
3,637,6		3,700,677	ł	3,658,829		3,642,812		3,660,385 3,660,421
3,637,7 3,637,7				3,658,957		3,644,386		3,660,422
3,637,7				3,660,385 3,660,417		3,649,638 3,651,054		3,660,423
3,637,7	. , ,	7 3,701,786		3,660,418		3,651,077		3,660,425 3,661,921
3,637,8 3,637,8				3,661,920		3,651,078		3,661,924
3,639,4				3,661,921 3,665,007		3,652,513		3,661,927
3,639,4	8 3,668,241	3,703,537	ļ	3,666,818		3,654,298 3,655,684		3,663,620 3,665,009
3,639,4 3,639,6	.,,.,.			3,668,215		3,655,687		3,666,755
3,639,6				3,671,533		3,658,829		3,666,756
3,641,0	9 3,671,518			3,671,534 3,671,537		3,658,832 3,660,385		3,666,767 3,668,215
3,641,0		3,705,151	!	3,671,636		3,663,607		3,668,217
3,641,0- 3,641,0.				3,671,650		3,666,818		3,669,983
3,641,16				3,673,205 3,674,510		3,666,860 3,668,215		3,671,636
3,641,1.	4 3,673,195	3,705,194		3,674,780		3,669,983		3,673,188 3,673,210
3,642,86 3,642,86		3,705,906		3,676,450		3,674,803		3,674,801
3,642,80	6 3,674,799			3,677,777 3,678,041		3,676,452 3,676,493		3,676,456
3,642,80	8 3,674,807	3,706,755		3,679,695		3,676,493		3,676,464 3,678,059
3,642,83		3,706,756		3,679,696		1,679,798		3,678,066
3,642,99 3,644,33				3,679,698		3,682,933		3,679,697
3,644,34	3 3,676,496			3,679,725 3,681,496		3,682,947 3,686,170		3,679,698
3,644,35	3,678,036	3,706,792		3,682,944		3,686,170		3,679,699 3,681,343
3,644,37 3,644,37				3,686,110		3,687,965		3,681,373
3,644,38		3,707,472 3,707,476		3,686,190 3,686,291		3,689,643		3,681,375
3,644,40	3,678,059	3,707,558		3,686,291		3,689,644		3,681,377 3,681,382
3,644,4(		3,707,562		3,691,178		3,692,797		3,681,383
3,644,40 3,644,41		268 : 3,636,219 3,647,860		3,691,183		3,696,096		3,682,951
3,644,63		3,649,590		3,692,794 3,692,795		3,696,193		3,682,952 3,682,953

LASS 424-	Con	3,647,860	3,681,365		3,655,693		3,641,060		3,655,654 3,657,244
LASS 424-		3,647,863	3,681,385		3,655,697 3,657,275		3,641,061 3,642,826		3,659,018
	3,682,956	3,647,873 3,649,590	3,681,388 3,681,502		3,657,276		3,642,997		3,669,989
	3,683,023 3,684,477	3,649,617	3,682,897		3,657,432		3,644,418		3,673,215 3,676,447
	3,686,110	3,649,628	3,682,922		3,658,850 3,658,901		3,644,424 3,644,646		3,676,559
	3,686,171	3,649,635	3,682,959 3,682,965		3,658,909		3,646,009		3,681,393
	3,686,206 3,686,296	3,649,644 3,651,059	3,682,967		3,660,381		3,646,063		3,686,222 3,687,975
	3,687,967	3,651,067	3,682,968		3,660,385 3,661,927		3,647,820 3,649,646		3,689,504
	3,691,178	3,651,068	3,683,000 3,683,009		3,663,532		3,651,007		3,689,663
	3,691,179	3,651,083 3,651,084	3,683,086		3,663,533		3,651,089		3,700,692 3,702,864
	3,691,192	3,651,085	3,684,477		3,666,773 3,666,774		3,651,090 3,655,893		3,704,241
	3,691,193	3,651,086	3,686,211 3,686,213		3,669,959		3,657,275		3,705,173
	3,692,783 3,694,454	3,651,232 3,652,550	3,686,218		3,669,989		3,657,439	283	3,632,82 3,634,460
	3,694,456	3,652,558	3,686,244		3,671,547		3,658,842 3,658,870		3,637,718
	3,694,551	3,652,559 3,652,575	3,686,291 3,686,296		3,671,548		3,658,901		3,637,759
	3,696,116 3,697,543	3,652,585	3,686,311		3,671,643		3,659,005		3,639,42 3,639,61
	3,700,657	3,652,587	3,687,969		3,673,191 3,673,215		3,666,776 3,668,197		3,644,42
	3,700,685	3,652,589 3,652,590	3,687,973 3,689,245		3,674,875		3,676,460		3,644,63
	3,701,785 3,702,330	3,652,591	3,689,507		3,678,043		3,678,077		3,646,00 3,646,03
	3,703,528	3,652,592	3,689,661		3,678,070 3,678,076		3,679,705 3,679,752		3,649,65
	3,704,239	3,652,646 3,652,653	3,689,662 3,689,663		3,679,673		3,679,797		3,651,22
	3,704,241 3,704,242	3,652,658	3,689,675		3,682,897		3,681,385		3,652,76 3,657,45
	3,705,027	3,652,665	3,691,199		3,682,899 3,682,962		3,681,393 3,681,394		3,658,96
	3,705,172	3,654,301 3,654,302	3,692,784 3,692,799		3,682,964		3,682,964		3,661,97
	3,705,175 3,707,472	3,654,303	3,692,819		3,682,967		3,682,973		3,668,22 3,669,99
	3,707,475	3,654,304	3,692,907		3,682,968 3,683,348		3,686,223 3,686,320		3,671,62
	3,707,477	3,654,305 3,654,306	3,692,912 3,694,432		3,686,216		3,687,831		3,671,63
4 :	Re.27,347 Re.27,384	3,654,308	3,694,458		3,686,218		3,687,975		3,673,2 3,676,46
	3,632,330	3,655,693	3,696,117		3,687,945 3,687,975		3,687,979 3,689,245		3,678,10
	3,632,604 3,632,605	3,655,697 3,657,230	3,696,118 3,696,120		3,687,977		3,690,857		3,679,7
	3,632,760	3,657,258	3,696,121		3,689,658		3,697,545 3,700,691		3,681,4 3,682,9
	3,632,766	3,657,273	3,697,460 3,697,514		3,691,185 3,691,202		3,701,759		3,686,2
	3,634,408 3,634,419	3,657,341 3,657,430	3,697,553		3,695,899		3,701,790		3,691,1
	3,634,426	3,657,432	3,697,581		3,696,122		3,702,852 3,704,245		3,694,4 3,699,1
	3,634,453	3,657,440	3,699,098 3,699,099		3,697,654 3,699,111		3,704,258		3,699,1
	3,634,454 3,634,455	3,658,815 3,658,842	3,699,121		3,701,776		3,705,177		3,700,7
	3,634,458	3,658,850	3,699,123		3,702,852		3,705,187 3,706,733		3,703,5 3,706,7
	3,635,956	3,660,385	3,699,124 3,699,125		3,704,237 3,704,245	279	; 3,632,607		3,706,7
	3,636,044 3,636,045	3,660,410 3,660,430	3,699,226		3,704,323		3,634,458	204	3,707,4 ; 3,639,5
	3,636,046	3,660,573	3,699,230		3,705,151   3,705,167		3,634,460 3,636,058	284	3,639,6
	3,636,074	3,661,910 3,661,929	3,701,786 3,702,851		3,705,185		3,639,426		3,646,1
	3,636,111 3,636,201	3,662,062	3,703,529		3,705,187		3,644,421	285	: 3,634,4 3,636,0
	3,636,202	3,663,565	3,704,237		3,706,733 3,706,764		3,644,425 3,646,068		3,636,1
	3,636,215	3,663,566 3,663,567	3,704,244 3,704,245		3,706,767		3,651,091		3,636,2
	3,636,219 3,637,660	3,663,607	3,704,306		3,706,769		3,654,312 3,654,313	İ	3,637,6 3,639,6
	3,637,664	3,663,608	3,704,323		3,707,479 3,707,480		3,661,712		3,641,0
	3,637,740	3,663,615 3,663,617	3,705,151 3,705,162	276	: 3,632,756		3,661,935		3,642,7
	3,637,741 3,637,742	3,663,702	3,705,167		3,636,047		3,663,570 3,663,572		3,642,9 3,644,3
	3,637,744	3,663,711	3,705,194		3,636,112 3,636,200		3,665,014		3,644.
	3,637,747	3,665,012 3,665,016	3,705,905 3,705,906		3,642,997		3,668,222		3,644,
	3,639,607 3,639,614	3,665,074	3,705,907		3,644,633		3,668,223 3,676,300	Ì	3,644,4 3,644,4
	3,639,616	3,666,761	3,706,733 3,706,750		3,649,619 3,662,067		3,676,461		3,646,
	3,639,617 3,641,040	3,666,818 3,669,960	3,706,756		3,662,073	1	3,676,463		3,646,
	3,641,052	3,669,972	3,706,765		3,671,632	Į.	3,676,464 3,678,167	ì	3,646, 3,646,
	3,641,109	3,669,973	3,706,766 3,706,769		3,679,797 3,701,759	1	3,682,971	Į.	3,646,
	3,641,134 3,642,779	3,669,974 3,669,986	3,706,790	277	: 3,636,047	1	3,686,226		3,647,
	3,642,785	3,669,987	3,706,792	Į	3,637,746 3,639,612		3,689,507 3,700,694		3,647, 3,649,
	3,642,803	3,671,520	3,707,471 3,707,477		3,639,629		3,701,787		3,651,
	3,642,814 3,642,816	3,671,544 3,671,636	3,707,478	ì	3,642,997		3,705,894		3,651,
	3,642,817	3,671,639	3,707,558		3,644,633 3,646,062	280	: 3,639,168 3,639,169		3,651, 3,652,
	3,642,820	3,673,188	3,707,562 275 : 3,634,458		3,652,256		3,639,477		3,652,
	3,642,821 3,642,822	3,673,191 3,673,211	3,636,049	ł	3,658,844		3,642,535	1	3,655 3,655
	3,642,824	3,673,214	3,636,074		3,661,930 3,676,459	1	3,646,066 3,646,067		3,655
	3,644,338	3,674,796 3,674,806	3,636,214 3,637,660		3,678,074	1	3,652,290		3,657
	3,644,343 3,644,352	3,674,807	3,639,423		3,678,075		3,652,658 3,671,643		3,657. 3,657.
	3,644,386	3,674,843	3,639,612 3,641,031	1	3,679,677 3,681,386	1	3,681,492		3,658
	3,644,396 3,644,397	3,674,844 3,674,875	3,641,039		3,682,963		3,689,641		3,658
	3,644,397	3,676,432	3,642,904	1	3,691,201		3,697,641 3,706,756		3,658. 3,658.
	3,644,399	3,676,464	3,644,346 3,644,399		3,694,498 3,701,759		3,706,765		3,658
	3,644,401 3,644,403	3,676,479 3,676,496	3,644,416	278	: 3,632,782	281	: 3,632,782		3,660
	3,644,403	3,678,071	3,644,417		3,632,820	282	3,689,507 : 3,634,459		3,662 3,663
	3,644,520	3,678,076	3,644,420 3,644,624		3,634,463 3,635,958	282	3,634,498		3,665
	3,644,632 3,644,644	3,678,094 3,678,109	3,646,008		3,636,054		3,637,660		3,666
	3,646,026	3,679,662	3,646,009		3,636,112		3,637,662 3,637,752		3,666 3,669
	3,646,094	3,679,671	3,646,138 3,647,873		3,637,674 3,637,764		3,637,753		3,670
	3,646,122	3,679,672 3,679,692	3,647,873 3,651,068		3,639,423		3,644,469		3,671
	3,646,138	3,679,702	3,651,094		3,639,462		3,649,618 3,651,091		3,671 3,673
		3,679,800	3,652,575	1	3,639,630		3,652,595		3,673

CLASS	3,673,236 3,676,457		3,649,664 3,652,630	302	: 3,639,604 3,644,463		3,699,149		3,637,808		3,665,018
	3,673,236		3,652,630	302						]	3,665,018
		i					3,704,306		3,639,432	1	
	3,676,457	1	3,654,333		3,652,770		3,706,733		3,639,474		3,668,226 3,668,238
	3,678,039		3,657,307		3,657,318		3,707,548		3,639,577		3,669,998
	3,679,667		3,658,870 3,658,901	1	3,670,004 3,671,641	306	: 3,632,769	!	3,641,097		3,671,212
	3,679,797		3,692,895		3,674,457		3,636,059 3,641,245		3,641,098		3,671,573
	3,681,427		3,697,571		3,686,256		3,647,857		3,641,109 3,641,134	1	3,671,641 3,671,654
	3,682,965	299	: 3,639,462		3,694,482		3,652,741		3,644,469	1	3,674,870
	3,682,968 3,682,976		3,641,108 3,663,565		3,696,199		3,655,654		3,644,641		3,679,800
	3,683,348		3,668,236	İ	3,697,555 3,707,477		3,663,591		3,646,122		3,681,427
	3,686,413		3,679,735	303	: 3,639,604		3,673,215 3,679,667		3,646,145 3,647,864		3,681,436
	3,689,506	}	3,692,895		3,641,097		3,683,005		3,649,628	ĺ	3,681,437 3,681,439
	3,689,658 3,689,659	300	3,703,537		3,644,625		3,683,078		3,649,664		3,681,445
	3,691,202	300	: Re.27,347 3,632,631		3,651,103 3,658,873	307	3,706,836		3,649,679		3,683,000
	3,696,193	ĺ	3,632,760	!	3,658,994	308	: 3,632,627 : 3,632,629		3,651,122 3,652,646	1	3,684,477
	3,697,654		3,634,490		3,661,976		3,632,760		3,652,653		3,686,223 3,687,955
	3,699,111	ĺ	3,636,032		3,681,427	İ	3,632,782		3,652,658		3,689,523
	3,700,697 3,701,786		3,636,074 3,636,084		3,681,445 3,689,245	ŀ	3,636,059		3,652,665		3,689,530
	3,702,333		3,637,753		3,689,243		3,636,073 3,637,803		3,652,762	ł	3,691,185
	3,702,891		3,637,810		3,706,792		3,637,808		3,654,349 3,655,693		3,691,229
	3,704,323		3,639,444		3,707,497		3,639,446		3,655,731		3,692,821 3,697,581
286	3,705,185 : 3,636,111		3,639,453	304	: 3,632,760		3,639,616		3,655,743	i	3,697,658
200	3,639,616		3,639,454 3,641,109		3,632,782		3,641,109		3,657,430		3,702,358
	3,658,959		3,641,245		3,634,478 3,636,038		3,641,134 3,642,869		3,659,017		3,704,313
	3,661,983		3,642,856		3,636,073		3,644,424		3,661,976 3,663,605		3,706,733
	3,662,064		3,642,862		3,636,074		3,646,066		3,663,607		3,706,792 3,707,559
	3,666,818 3,683,000		3,644,464 3,644,633		3,637,796		3,646,067		3,665,018	312	: 3,632,627
287	; 3,632,618		3,646,094		3,637,800 3,639,474		3,646,122 3,647,858		3,668,241		3,634,470
	3,635,692		3,646,109		3,639,618		3,647,858		3,669,998 3,673,243		3,636,018
	3,636,214		3,646,220		3,639,629		3,647,860		3,682,968		3,637,815 3,646,066
	3,639,617 3,663,620		3,649,664		3,641,099		3,649,590		3,683,000		3,646,067
	3,674,789		3,649,670 3,649,671		3,642,860 3,642,899		3,649,669		3,686,266		3,646,212
	3,674,823		3,649,673		3,644,469		3,649,679 3,651,103		3,686,271 3,686,291		3,649,590
	3,678,087		3,649,674		3,646,122		3,651,123		3,689,522		3,652,607 3,652,658
	3,686,244 3,686,326		3,651,128		3,646,145		3,651,124		3,689,524		3,657,291
	3,689,245		3,651,129 3,652,653		3,646,220		3,652,609		3,689,567		3,658,962
	3,689,516		3,652,665		3,647,610 3,649,166		3,652,632 3,652,646		3,691,274 3,692,818		3,659,021
288	: 3,639,583		3,655,730		3,651,088		3,652,653		3,692,819		3,659,022 3,668,226
	3,641,037 3,641,078		3,657,318		3,652,637		3,652,665		3,692,821		3,669,996
	3,642,845		3,657,319 3,657,430		3,652,665 3,652,770		3,654,349		3,694,489		3,669,997
	3,647,836		3,657,432		3,654,349		3,655,693 3,655,694		3,697,589 3,699,109		3,669,998
	3,651,107		3,657,446		3,655,743		3,655,728		3,699,109		3,674,818 3,676,472
	3,658,860		3,660,410		3,657,258		3,655,743		3,707,477		3,679,797
	3,677,738 3,678,087		3,660,465 3,661,966		3,657,430		3,655,772	310	: 3,636,076		3,683,000
	3,684,752		3,663,594		3,657,432 3,658,901		3,657,318 3,657,430		3,637,808		3,697,560
289	3,632,764		3,663,595		3,658,961		3,657,432		3,639,432 3,639,629		3,697,561 3,697,565
	3,635,692		3,676,457		3,659,012		3,658,829		3,642,864		3,704,258
	3,639,617 3,644,448		3,676,479 3,676,486		3,660,410		3,658,967		3,642,865		3,706,733
	3,647,836		3,679,466		3,660,461 3,660,462		3,659,022		3,644,625		3,707,491
	3,649,658		3,679,673		3,661,969		3,661,976 3,662,062		3,674,833	313	: 3,634,582
	3,663,620		3,679,733		3,663,607		3,662,074		3,674,844		3,639,457 3,641,109
	3,678,087 3,686,244		3,679,734		3,670,005		3,663,593		3,678,094		3,652,653
	3,689,245		3,679,735 3,679,797		3,671,587 3,671,637		3,668,234		3,681,394		3,655,731
290	: 3,632,764		3,681,348		3,673,235		3,668,241 3,669,998		3,689,524 3,692,821		3,657,318
	3,639,575		3,683,000		3,673,236		3,671,570	311	: 3,632,760		3,659,021 3,683,019
291	: 3,641,061 3,678,087		3,683,007		3,674,843		3,674,836		3,634,492		3,686,223
292	: 3,635,692		3,683,031 3,683,078		3,674,844 3,674,857		3,674,857		3,636,073		3,702,865
293	: 3,639,583		3,687,856		3,678,094		3,674,870 3,679,800		3,637,753 3,637,815	314	3,639,445
	3,658,860		3,689,245		3,679,671		3,681,365		3,639,474		3,639,617 3,646,212
294	3,678,087		3,689,523		3,681,439		3,681,427		3,639,624		3,652,658
	3,647,836		3,689,528 3,689,567		3,683,067 3,684,477		3,681,445		3,641,109		3,659,022
	3,655,868		3,689,661		3,686,266		3,682,964 3,682,968		3,641,114 3,644,613		3,669,998
	3,663,620		3,689,662		3,692,821		3,683,000		3,644,638		3,671,641 3,687,955
	3,678,087 3,681,492		3,692,512		3,692,836		3,683,008		3,646,066		3,706,733
	3,686,244		3,692,912 3,694,483		3,694,482		3,686,223		3,646,067	315	: 3,639,474
95	: 3,632,825		3,699,230		3,697,589 3,697,658		3,686,266 3,686,271		3,646,114		3,641,123
	3,639,617		3,705,104		3,705,185		3,686,291		3,647,821 3,647,861		3,644,642 3,649,664
	3,647,836		3,705,188		3,706,733		3,689,245		3,652,589		3,655,751
	3,652,290 3,655,868	301	3,705,914		3,706,792		3,689,522		3,652,650		3,674,870
	2,655,882	.701	3,634,484		3,707,477 3,707,558		3,692,821 3,696,193		3,652,651		3,683,006
	3,663,620		3,637,789		3,707,566		3,699,109		3,652,653 3,652,658		3,689,547 3, <del>6</del> 91,235
	3,670,000		3,637,790	305	: 3,632,627		3,699,151		3,652,665		3,697,588
	3,678,087 3,681,445		3,641,109		3,636,059		3,700,675		3,654,349	316	: 3,632,782
	3,686,244		3,642,857 3,646,094		3,639,561 3,649,590		3,700,680		3,655,693		3,639,477
	3,686,397		3,646,220		3,655,654		3,702,864 3,703,597		3,657,244 3,657,318		3,641,124
	3,689,245		3,652,632		3,655,725		3,704,313		3,657,325		3,641,134 3,644,479
	3,689,517		3,652,653		3,660,542		3,704,314		3,658,700		3,644,520
	3,689,641 3,694,549		3,652,665		3,663,713		3,705,187		3,658,908		3,646,121
96	: 3,658,967		3,655,693 3,655,717		3,665,018		3,705,942		3,659,013		3,649,679
	3,678,087		3,658,961		3,666,789 3,671,570		3,706,733 3,706,782		3,659,021		3,652,658
97	: 3,636,024		3,660,412		3,673,237		3,706,782		3,659,022 3,660,579		3,654,349
	3,660,353		3,673,237		3,678,092		3,707,451		3,661,919		3,657,327 3,660,296
	3,678,087		3,681,249		3,683,005		3,707,549		3,661,944		3,668,241
98	3,689,449 : 3,641,098		3,683,000		3,683,006	309	: 3,632,628		3,661,476		3,671,643
- **	3,646,097		3,686,257 3,694,482		3,689,521 3,689,522		3,632,829		3,662,073		3,673,241
	3,646,145		3,706,792		3,689,567		3,636,073 3,636,075		3,663,602 3,663,605		3,674,836 3,678,092

ASS 424	—Con.		3,637,826 3,637,837		3,647,874 3,653,873		3,689,556 3,689,557		3,634,582 3,636,009		3,661,99 3,661,99
	3,681,445		3,639,471		3,660,487		3,689,567 3,691,185		3,636,039 3,636,116		3,663,69 3,663,71
	3,682,968		3,639,474		3,660,559 3,661,990		3,692,784		3,637,677		3,665,04
	3,694,366 3,697,588		3,639,576 3,639,615		3,662,071		3,692,819		3,637,740 3,637,803		3,668,24 3,668,24
	3,697,655		3,641,128		3,663,615 3,678,039		3,696,193 3,700,719		3,637,852		3,671,57
	3,702,866 3,706,764		3,641,129 3,646,121		3,684,477		3,702,344		3,639,423		3,673,22 3,679,75
	3,706,801		3,647,834		3,689,523		3,704,314 3,704,322		3,639,577 3,639,616		3,682,99
7 :	3,632,752		3,647,868		3,689,553 3,694,504		3,705,187		3,639,622		3,686,3
	3,632,782 3,636,073		3,652,290		3,701,808		3,706,790		3,639,629		3,687,9° 3,689,56
	3,637,828		3,652,658		3,705,185		3,706,792 3,706,796		3,641,098 3,641,125		3,689,6
	3,639,462 3,639,561		3,652,665		3,707,558		3,706,799		3,641,133		3,694,4 3,706,8
	3,639,622		3,655,864	322	: 3,636,105		3,707,477 3,707,559		3,641,147 3,641,152	332	: 3,632,7
	3,641,127		3,658,968 3,663,610		3,644,520 3,644,642	325	: 3,634,278		3,641,153		3,642,9
	3,641,134		3,663,690		3,652,764		3,637,851		3,641,155		3,661,9 3,691,2
	3,642,869		3,666,790		3,654,333		3,637,853 3,639,577		3,642,897 3,642,898		3,705,2
	3,642,997		3,666,801 3,666,863		3,657,413 3,660,296		3,641,155		3,642,899	333	: 3,632,7
	3,644,469 3,644,479		3,668,241		3,660,484		3,646,066		3,644,343 3,644,469		3,637,8 3,651,2
	3,644,500		3,669,689		3,663,708 3,666,668		3,646,067 3,647,804		3,644,525		3,655,7
	3,644,641 3,646,122		3,671,643 3,673,241		3,666,863		3,652,672		3,644,636		3,658,9 3,665,0
	3,647,836		3,673,243		3,673,241		3,655,772 3,655,888		3,644,645 3,646,145		3,671,2
	3,647,873		3,674,843		3,678,156 3,683,001		3,657,432		3,647,863		3,676,2
	3,649,679 3,651,103		3,674,844 3,678,094		3,686,255		3,658,902		3,647,879		3,679,7 3,683,0
	3,651,134		3,679,742		3,686,296		3,658,957 3,663,617		3,649,692 3,651,067		3,697,2
	3,652,646		3,681,445 3,681,492		3,686,303 3,689,528		3,665,037		3,651,142	334	3,699,
	3,652,665 3,652,666		3,681,500		3,689,550		3,665,040		3,651,143 3,652,589	335	: 3,632,1 3,642,9
	3,652,762		3,683,019		3,699,163 3,705,239		3,671,643 3,674,796		3,652,590		3,644.
	3,654,349 3,655,693		3,686,271	323	: 3,639,474		3,681,462		3,652,769		3,646,3 3,658,9
	3,655,694		3,686,296	324	: 3,632,645		3,681,492 3,686,296		3,652,770 3,655,737		3,662,
	3,655,743		3,686,405 3,686,409		3,634,508		3,689,563		3,655,762		3,663,
	3,655,772		3,689,641		3,635,692		3,689,662		3,655,893 3,655,896		3,665,6 3,666,
	3,657,430		3,689,643		3,636,038 3,636,073		3,694,507 3,697,593		3,657,244		3,671,
	3,657,432 3,658,961		3,692,819 3,692,821		3,636,107		3,706,733		3,657,440		3,674,
	3,661,998		3,692,827		3,637,803	20/	3,706,801		3,658,815 3,658,961	336	; 3,641, 3,652,
	3,663,711		3,692,904 3,697,287		3,639,475 3,641,098	326	: 3,636,109 3,637,849		3,658,963		3,683,
	3,666,863 3,668,241		3,697,563		3,641,133		3,637,850		3,660,571	337	: 3,632, 3,637,
	3,671,212		3,697,589		3,641,134		3,639,477 3,652,591		3,661,992 3,662,074		3,637,
	3,671,532 3,671,570		3,697,590 3,697,640		3,641,146 3,641,147		3,657,337		3,663,607		3,639,
	3,671,583		3,697,655		3,642,893		3,657,346		3,663,608 3,663,620		3,644, 3,646,
	3,671,626		3,698,912		3,642,895 3,644,520		3,659,017 3,661,992		3,663,689		3,646,
	3,671,630 3,674,836		3,701,666 3,702,867		3,644,641		3,663,693		3,666,811		3,646, 3,647,
	3,674,857		3,704,312		3,646,122		3,669,974 3,674,872		3,670,088 3,671,587		3,649,
	3,674,870		3,704,318 3,706,790		3,646,137 3,646,138		3,678,109		3,671,625		3,652,
	3,674,882 3,678,092	320	: 3,632,859		3,647,877		3,681,459		3,673,187 3,674,807		3,655, 3,655,
	3,681,445		3,636,103		3,649,590 3,651,088		3,683,023 3,686,296		3,674,840		3,657
	3,681,495 3,682,964		3,637,804 3,640,883		3,651,141		3,686,309		3,674,841		3,657
	3,682,968		3,642,785		3,651,143		3,689,662 3,691,237		3,676,496 3,678,111		3,665 3,673
	3,683,006		3,644,520		3,652,646 3,652,665		3,694,366		3,679,804		3,676
	3,686,271 3,686,291		3,646,138 3,647,610		3,652,670		3,701,829		3,681,492		3,678 3,679
	3,689,567		3,647,804		3,654,349 3,655,752	327	3,703,514 : 3,632,621		3,681,500 3,683,008		3,686
	3,692,821		3,649,590 3,649,679		3,657,340	327	3,636,112		3,686,311		3,689 3,689
	3,696,144		3,651,140		3,657,341		3,646,062		3,686,319 3,689,504	l	3,706
	3,697,588		3,654,360		3,657,430 3,657,454	1	3,652,496		3,689,567		3,706
	3,697,651 3,700,730	ì	3,657,273 3,657,337		3,658,901		3,655,761		3,689,669	339	: 3,655 3,658
	3,702,866		3,658,842		3,658,961 3,658,967		3,657,412 3,681,386		3,692,836 3,692,907	1	3,660
	3,704,313 3,704,314	,	3,658,900 3,658,901		3,660,410	328	: 3,639,617		3,694,498		3,683 3,683
	3,705,239		3,661,966	Ì	3,660,485		3,661,983 : 3,632,330		3,697,581 3,697,589		3,689
	3,706,792		3,671,212		3,661,944 3,663,565	329	3,637,853		3,704,323		3,702
	3,707,451 3,707,548		3,673,197 3,676,447		3,663,607		3,639,576		3,705,233	240	3,706
	3,707,549	Ì	3,679,673		3,663,616	1	3,639,623 3,644,238		3,705,942 3,706,733	340	: 3,632 3,639
	3,707,559	Į.	3,679,797 3,681,385	Ì	3,663,620 3,663,692		3,644,525		3,706,756		3,63
18	: 3,639,561 3,639,586		3,681,492		3,663,711		3,646,145	}	3,706,765 3,707,471		3,64° 3,64°
	3,651,103		3,682,922		3,666,808 3,668,241		3,651,142 3,652,764		3,707,562		3,65
	3,655,864 3,665,040		3,683,006 3,683,022		3,668,251	1	3,658,815	331	: 3,632,782		3,655 3,658
	3,669,996		3,683,031	1	3,671,643		3,663,620 3,666,668		3,634,517 3,636,214		3,66
	3,669,997		3,683,040 3,684,477		3,674,843 3,674,849	1	3,666,811		3,637,803		3,66
	3,674,819 3,674,836		3,689,566		3,674,850		3,671,643		3,642,904		3,68 3,70
	3,676,472		3,691,236		3,674,870	1	3,671,644 3,681,441		3,644,500 3,644,527	341	: 3,63
	3,679,720		3,697,588 3,702,344		3,676,492 3,676,493		3,681,500		3,646,151		3,64
	3,697,560 3,697,561	1	3,705,194		3,678,156		3,686,311	1	3,646,218 3,647,821		3,64 3,64
	3,697,563	22:	3,707,477		3,681,385 3,681,445		3,689,668 3,694,262		3,647,881	1	3,65
	3,697,565 3,707,491	321	: 3,634,507 3,636,073		3,681,458		3,694,365	1	3,655,699		3,65
319	: 3,632,636		3,637,845		3,681,492		3,706,756 : 3,632,760		3,655,772 3,655,893		3,65 3,66
	3,634,499		3,639,474 3,642,785		3,682,968 3,683,031	330	3,632,857		3,657,348		3,66
	3,634,582 3,634,583		3,644,520		3,684,477		3,632,859	1	3,658,909 3,658,957		3,66 3,66
	3,636,094		3,647,836		3,689,524	1	3,634,498 3,634,517	1	3,659,024		3,67

		<del></del>									
CLASS	424—Con.		3,642,535		3,642,400		3,690,794		3,702,747		3,642,405
	3,676,502	1	3,644,646 3,655,406	1	3,655,312 3,659,981	92	: 3,674,389	131	: 3,642,396		3,693,946
	3,678,117		3,679,797		3,659,981	93	: 3,648,625 3,661,482	Ì	3,649,143		3,695,800
	3,681,436		3,683,078	1	3,671,162	94	: 3,663,135		3,664,781 3,676,035	168	3,704,973
	3,683,031 3,689,245		3,689,660		3,672,348	96	: 3,676,030	1	3,677,676	108	: 3,647,341 3,649,142
	3,694,512	İ	3,692,512 3,692,896		3,674,401		3,700,366	1	3,679,336	1	3,655,311
	3,706,733	İ	3,699,230	1	3,674,408 3,680,825	97	; 3,659,992 3,696,179	1,22	3,687,589		3,659,986
	3,707,566		3,703,577		3,687,592	98	: 3,649,149	133	: 3,635,620 3,692,447		3,669,592
342	: 3,637,477	359	: 3,642,977		3,700,368	1	3,661,492	1	3,694,292		3,699,197 3,701,615
	3,639,574 3,639,593		3,642,981	1	3,704,083		3,663,141		3,697,209	169	: 3,642,399
	3,641,240	1	3,650,280 3,658,985	17	: 3,659,975 : 3,690,794	101	: 3,659,981	1	3,698,848		3,663,139
	3,644,645		3,660,566	28	: 3,645,660	102	3,674,389 : 3,674,389	134	: 3,703,345 : 3,659,974		3,672,800
	3,644,646		3,663,687	30	: 3,701,615	'*-	3,681,485	138	: 3,639,974	1	3,677,680 3,682,571
	3,652,764 3,653,499		3,682,880	32	: 3,659,974	104	: 3,644,078		3,702,153		3,682,580
	3,659,022	360	3,691,281 : 3,642,978	34 35	: 3,659,974 : 3,687,583		3,648,625	139	: 3,645,658	1	3,702,749
	3,663,710	1 300	3,653,934	33	3,695,808		3,664,781 3,698,309	140	3,649,144	170	: 3,635,610
	3,665,040		3,663,687	36	: 3,676,028		3,700,364	140	: 3,635,620 : 3,632,244	171	3,698,844
	3,689,459 3,689,571	361	: 3,632,741		3,701,615	106	: 3,691,992	' ''	3,635,626	171	: 3,67 <b>7</b> ,6 <b>7</b> 4 3,67 <b>7</b> ,6 <b>7</b> 5
	3,690,857	1	3,632,759 3,632,778	38	: Re.27,513 3,640,653	107	: 3,664,784	142	: 3,649,144	172	: 3,649,145
	3,706,733		3,634,582	1	3,659,974	İ	3,677,673 3,687,588	143	: 3,649,144		3,663,135
343	: 3,632,782		3,639,168	İ	3,667,882	109	: 3,661,491	ł	3,664,782 3,669,605		3,663,137
	3,639,575		3,639,169		3,690,794		3,664,783		3,685,932	173	3,700,370 : 3,642,401
	3,658,961 3,661,976	1	3,640,741 3,642,535		3,692,444		3,664,799	144	: 3,635,619		3,648,649
	3,662,071		3,644,630	39	3,697,206 : 3,703,346		3,669,006	ļ	3,640,662	į.	3,664,782
	3,663,710	1	3,655,882	40	: 3,669,581	ł	3,669,589 3,685,931		3,697,204 3,700,374		3,664,786
	3,665,040	1	3,657,413	1	3,692,444		3,695,806	145	: 3,632,244		3,664,788 3,669,584
	3,683,006 3,689,574		3,679,658 3,692,512	42	: 3,698,975		3,702,355	1	3,642,401		3,698,843
	3,691,281		3,697,644	43	: Re.27,513 3,676,028	110	: 3,648,649 3,667,880	1	3,647,309	174HR	: 3,694,122
	3,706,733	362	: 3,632,739	44	: 3,659,974		3,669,007		3,649,144 3,674,404	174	: 3,635,621
344	: 3,639,575		3,636,200	i	3,659,975	111	: 3,696,179	Į.	3,677,680		3,650,647 3,655,305
345.7	3,639,587 : 3,707,548		3,639,168		3,692,444	112	: 3,655,310		3,692,456		3,655,307
345.8	: 3,707,548	i	3,639,169 3,639,637	4.5	: 3,640,653 3,704,082		3,677,676		3,693,946		3,661,489
346	: 3,639,616	1	3,640,741	46	: 3,659,976	113	3,703,572 : 3,635,615	ŀ	3,697,204 3,698,640		3,664,791
	3,652,764	1	3,658,985		3,698,975		3,645,656		3,702,747	175	3,682,578 : 3,632,278
	3,661,919 3,662,064	Ì	3,679,794	47	: 3,659,976		3,655,310	i	3,706,516	182	: 3,663,132
	3,663,602	ŀ	3,692,512 3,697,644		3,667,882 3,682,576		3,664,781	146	: 3,632,241		3,663,135
	3,674,458	363	: 3,639,168	48	: Re.27,513	ŀ	3,669,585 3,684,415	147	3,693,702 : 3,648,596		3,664,786
	3,674,869	1	3,639,169	49	: 3,645,655		3,689,610	14,	3,702,749		3,674,399 3,676,037
	3,681,436 3,694,512		3,659,026	52	: 3,676,028		3,690,796	148	: 3,677,674		3,677,670
	3,697,581	365	3,697,644 ; 3,634,586	58	: 3,659,973 3,690,795	i	3,694,131	149	: 3,632,241		3,685,934
347	: 3,639,630	"""	3,636,194	63	: 3,659,977		3,698,848 3,698,988		3,632,246	185	: 3,661,481
	3,644,646		3,637,682	66	: 3,647,339		3,703,347		3,635,620 3,671,158		3,671,160 3,674,396
	3,651,154 3,651,236		3,649,647		3,672,013	114	: 3,648,625		3,677,680	186	: 3,659,978
	3,652,764	1	3,651,102 3,655,864		3,678,545		3,694,538		3,689,610		3,659,979
	3,652,767		3,658,555	l	3,678,546 3,694,872		3,697,209 3,706,216		3,694,120		3,663,136
	3,652,768		3,660,566		3,695,976	115	: 3,666,630	150	3,706,516 : 3,647,309		3,679,340
	3,671,630 3,678,156		3,674,902		3,707,593		3,698,309	150	3,663,135	190	3,687,413 : 3,694,292
	3,692,561		3,677,691 3,679,797	71	: 3,655,307		3,702,747		3,663,136	191	: 3,666,386
	3,692,916	366	: 3,651,145		3,655,321 3,661,482	116	: 3,655,321 3,661,489		3,692,449		3,679,338
	3,703,577	458	: 3,644,367		3,664,780		3,685,784	151	3,698,846 : 3,655,307	192	3,679,341 : 3,649,142
348 350	: 3,659,017 : 3,644,646	463	: 3,707,548		3,694,538	117	: 3,664,786		3,664,788	. , ,	3,649,147
3.70	3,660,562	468G 473C	: 3,707,548 : 3,707,548		3,699,197 3,700,763		3,679,337		3,672,803		3,655,314
	3,661,506	488R	: 3,707,548	72	: 3,645,656		3,685,935 3,686,980	152	3,702,153		3,659,980
251	3,663,710	514D	: 3,707,548		3,661,482		3,695,895	154	: 3,642,405		3,659,987 3,664,788
351	: 3,661,506 3,705,252	514G 520	: 3,707,548 : 3,707,548		3,672,800		3,696,507		3,704,973		3,669,584
	3,706,733	999	: 3,707,348		3,674,389 3,694,535	119	: 3,659,996	155	: 3,635,618		3,672,803
352	: 3,657,414		. 5,775,142		3,705,227		3,663,139 3,684,420		3,655,310 3,659,979		3,674,387
	3,679,797	C1.	ASS 425		3,706,826	120	: 3,632,245		3,663,132		3,677,676 3,680,997
	3,683,078 3,689,245	DIG.4	. 2647.224		3,707,593		3,655,309		3,702,747		3,682,579
353	: 3,639,617	DIG.5	: 3,647,336 : 3,650,658	73 77	: 3,700,364 : 3,650,646	122	3,674,395 : 3,697,205	156	: 3,642,408		3,696,736
	3,642,910	DIG.13	: 3,682,578		3,650,657	123	: 3,655,309		3,649,144 3,661,483		3,697,211
	3,652,768	DIG.14	: 3,655,323		3,659,972		3,659,986	157	: 3,682,571	193	3,704,081 : 3,669,605
	3,661,506 3,663,710	DIG.15	: 3,664,801 3,674,386	78	3,674,403		3,687,583		3,682,580		3,671,156
354	: 3,639,617	DIG.19	: 3,667,891	76	: 3,647,331 3,647,343		3,694,533 3,696,507	159	: 3,663,139		3,677,673
	3,657,414	DIG.20	: 3,674,389		3,650,657	125	: 3,667,883	160	3,679,341		3,677,675
	3,679,797	DIG.26	: 3,647,331		3,653,792		3,685,935		3,663,136	195	3,702,749 : 3,642,398
	3,689,245 3,692,915		3,650,646		3,659,972		3,692,449	162	: 3,635,625		3,663,141
355	: 3,671,630		3,674,386 3,695,797		3,664,801 3,690,805	126	: 3,632,245		3,647,309		3,674,394
356	: 3,632,775	DIG.32	: 3,677,677		3,694,127		3,663,136 3,667,883		3,647,335 3,655,307		3,677,687
	3,632,782	DIG.38	: 3,650,656	80	; 3,697,208		3,684,418		3,659,978	196	3,680,995 : 3,676,029
157	3,671,630	DIG.39 DIG.45	: 3,642,411 : 3,650,650		3,707,593	127	: 3,667,883		3,659,986	*	3,684,419
	3,636,200	DIG.43	: 3,650,650 : 3,703,345	83 84	: 3,707,593 : 3,663,134	128	: 3,663,136		3,699,197	197	: 3,644,078
	3,637,707	DIG.51	3,642,417	04	3,667,880		3,663,147 3,674,395	163	3,702,747		3,648,649
	3,646,210		3,695,572		3,674,396		3,677,674	10.5	3,655,316		3,694,116 3,697,208
	3,657,451	DIG.57	: 3,685,936		3,691,266		3,680,998		3,663,135		3,706,827
	3,658,988 3,666,854	DIG.58	: 3,642,417 3,655,323	8.5	3,697,631	120	3,685,935		3,664,784	198	: 3,659,988
	3,670,082	DIG.60	: 3,663,148	85 86	: 3,649,152 : 3,664,782	129	: 3,659,996		3,664,793		3,664,782
	3,689,245		3,704,083		3,699,878		3,669,589 3,669,590		3,679,337 3,685,931		3,672,802
	3,689,677		: 3,690,801	88	: 3,659,979		3,677,678		3,702,749	199	3,687,589 : 3,659,989
	3,696,188	1	: 3,664,801	89	: 3,632,258		3,680,998	164	: 3,689,190		3,664,799
58	3,700,778 : 3,632,742	2	3,635,630 3,655,306		3,642,395		3,685,784	165	: 3,647,309	200	: 3,632,253
	3,632,742	3	3,655,306		3,649,149 3,672,348	130	3,692,449	166	3,694,126		3,647,308
	3,639,168		3,680,826		3,700,373	1.00	: 3,647,308 3,647,333	166	3,642,404		3,649,149
	3,639,169	4	: 3,632,266	90	: 3,632,278		3,674,398		3,698,845		3,655,315 3,663,135
	3,639,630		3,642,398		3,671,160		3,681,485	167	: 3,642,401		

CLASS	425—Con.		3,674,400	202	3,663,136		3,679,785	376	3,677,681 : 3,632,253		3,635,614 3,635,625
	3,669,600		3,676,035	292 294	: 3,695,799 : 3,632,266		3,681,486 3,685,938	370	3,649,147		3,635,638
	3,679,336		3,680,998	297	: 3,632,261		3,694,292		3,650,652		3,649,144
	3,687,582		3,682,579		3,640,661		3,694,424 3,694,534		3,664,779 3,664,788		3,655,312 3,663,135
201	: 3,680,844 3,681,485		3,685,937 3,687,590		3,647,478 3,661,485		3,695,805		3,664,795		3,672,804
202	: 3,644,078		3,687,591		3,661,488		3,699,199		3,666,386		3,674,388
	3,648,596		3,690,800	244	3,685,933		3,700,369 3,700,370		3,674,404 3,676,034		3,700,367 3,700,371
	3,672,803 3,703,347		3,695,808	298	3,674,391		3,700,763		3,685,936		3,704,975
203	: 3,633,494		3,697,204		3,680,996		3,702,224		3,689,181	386	; 3,700,366
	3,633,880		3,697,210	299	: 3,635,609	327	3,705,931		3,689,184 3,701,618	387	: 3,632,261 3,632,262
204	3,704,972 : 3,642,406		3,700,205 3,704,973	301	: 3,632,250 3,635,632	321	3,663,136		3,706,216		3,632,263
204	3,649,143		3,704,977		3,667,971		3,667,888	377	: 3,632,258		3,632,264
	3,696,736	242	3,707,591	302	: 3,647,335 3,689,180		3,669,585 3,671,163		3,640,656 3,640,667		3,632,267 3,635,629
205	: 3,664,779 3,669,604	243	3,632,245		3,705,932		3,672,799		3,659,987		3,635,632
	3,680,844		3,635,612	303	: 3,635,609		3,687,585		3,674,388 3,677,676		3,635,635 3,640,661
207	: 3,632,246		3,640,662 3,655,313	305	3,649,144		3,694,120 3,702,749		3,679,343		3,640,667
	3,632,253 3,649,147		3,661,487	303	3,655,321	328	: 3,674,388	378	: 3,635,624		3,642,410
	3,664,790		3,674,407		3,661,489	330	: 3,642,400		3,645,659		3,664,798 3,667,887
	3,674,398 3,690,623		3,677,682 3,680,995		3,667,971 3,671,163	331	3,664,797 : 3,632,269		3,649,150 3,655,314		3,669,586
	3,695,575	244	: 3,674,398		3,681,486	332	: 3,650,651		3,659,987		3,673,834
208	: Re.27,539		3,677,682		3,685,938	335	: 3,679,790		3,660,000 3,661,485		3,673,835 3,681,486
	3,632,255		3,685,937 3,698,845	306	3,687,589	336	3,700,366 : 3,653,793		3,663,133		3,685,943
	3,632,256 3,633,494		3,706,827		3,661,488	337	: 3,689,280		3,689,182		3,690,803
	3,633,880	245	: 3,632,241		3,661,491	338	3,680,991		3,689,190 3,698,844		3,694,124 3,694,126
	3,650,652 3,661,485		3,632,245 3,642,392		3,663,146 3,674,405	339	3,685,939 : 3,685,932		3,702,224		3,700,369
	3,666,386		3,642,403		3,689,190	340	: 3,635,618		3,702,543	388	; Re.27,435
	3,674,386		3,650,654	205	3,695,129	2.47	3,671,163	379	3,704,083 : 3,659,989		3,632,252 3,632,266
	3,674,401 3,676,035		3,661,911 3,671,158	307	: 3,632,250 3,642,406	342	: 3,632,249 3,632,261	3/9	3,687,589		3,632,272
	3,689,184		3,671,159		3,664,219		3,635,635		3,694,131		3,640,666
	3,698,541		3,671,168	308	: 3,655,311		3,635,636 3,640,661	380	: 3,655,310 3,659,983		3,650,655 3,659,991
209	3,703,347		3,674,386 3,690,797		3,659,981 3,671,163		3,694,124		3,660,000		3,661,484
212	: 3,664,784		3,692,442		3,685,931		3,706,517		3,664,787		3,661,486 3,661,489
213	: 3,663,132	246	: 3,635,612		3,692,453 3,702,749	344	; 3,647,332 3,647,333		3,664,790 3,664,792		3,667,889
214	: 3,650,650 3,663,135		3,661,490 3,667,887	310	: 3,659,992		3,664,784		3,669,591		3,669,602
	3,674,386		3,677,686		3,674,402		3,690,805	ì	3,677,676		3,671,161
	3,680,998		3,684,420	311	3,698,309 : 3,674,387	345	: 3,640,654 3,671,157		3,679,336 3,686,070		3,682,571 3,682,580
	3,692,449 3,704,973	247	3,702,750 : 3,632,248	311	3,676,029		3,674,393		3,690,806		3,692,454
215	: 3,648,649		3,632,251		3,695,129		3,676,030	201	3,702,226		3,695,799 3,702,355
	3,650,645		3,635,612	312	: 3,696,179 : 3,679,343	346	3,677,673 ; 3,647,337	381	: 3,642,396 3,649,148		3,703,572
	3,663,137 3,702,749	1	3,650,654 3,661,487	315	: 3,632,261		3,655,318		3,659,992		3,704,974
216	: 3,654,829		3,669,596	Į.	3,646,894		3,663,145		3,663,144 3,664,789		3,705,931 3,705,932
217	3,677,673	248	: 3,671,159 : 3,659,997		3,663,135 3,664,219	348	3,669,606 : 3,671,161	İ	3,666,389	389	: 3,635,633
217	3,648,596	249	3,660,002		3,702,747		3,706,517		3,674,404	!	3,674,394
	3,649,146		3,677,680	317	: 3,640,668	350	: 3,632,268 3,677,673		3,679,338 3,690,798		3,698,843 3,704,970
	3,663,135 3,669,592		3,679,339 3,690,799		3,659,993 3,659,995	351	: Re.27,435		3,694,119	390	: 3,667,891
	3,672,803		3,694,121		3,664,793		3,664,784		3,694,120	391	: 3,635,634
	3,697,208		3,700,372		3,674,405 3,677,677		3,669,594 3,685,939		3,694,123 3,698,846		3,669,007 3,669,583
218 219	: 3,697,631 : 3,688,814	250	: 3,635,612 3,669,592		3,700,366		3,685,941	382	: 3,632,254		3,705,780
220	: 3,674,395		3,669,601	318	: 3,695,571		3,687,588		3,632,271	392	: 3,635,634 3,635,639
	3,689,280		3,677,680 3,685,784	319	: 3,655,693 : 3,655,693	352	: 3,659,985 3,667,880		3,642,396 3,642,397		3,684,421
222	: 3,650,651 3,682,569		3,685,933	321	: 3,704,664		3,687,588		3,642,406		3,705,780
	3,700,461		3,702,750	324	: 3,632,249	354	: 3,664,785		3,649,142 3,655,314	393	3,706,519
223	; 3,659,990	252	: 3,671,158 3,685,941		3,632,258 3,635,631	355	3,685,941	1	3,659,980	373	3,672,804
	3,700,366		3,706,515		3,635,633	356	: 3,677,672		3,659,988	394	: 3,635,634
224	: 3,635,631	253	: 3,676,033		3,655,693	357	3,700,373 ; 3,635,618		3,664,781 3,664,782		3,647,342 3,659,993
	3,655,305 3,674,389	256	3,677,686 : 3,642,402		3,667,887 3,679,790	337	3,679,345		3,664,787	395	; 3,632,262
	3,681,485	-,	3,647,333		3,690,802	260	3,697,206		3,664,792 3,667,886		3,632,263 3,635,618
225	3,694,120		3,655,318 3,671,156		3,704,975 3,707,591	358 363	: 3,669,597 ; 3,647,329		3,669,591		3,635,635
225	: 3,677,677 3,692,442		3,691,594	325	: 3,635,614		3,659,990		3,672,800		3,640,661
227	: 3,655,316		3,705,248	İ	3,635,615	1	3,663,137		3,672,802 3,676,029		3,640,671 3,645,655
	3,669,582 3,699,878	257	: 3,642,403 3,674,399		3,650,649 3,653,335		3,674,389 3,674,397	Į	3,679,343		3,647,335
228	: 3,690,801		3,702,750		3,684,421		3,679,790	1	3,680,992		3,650,656
232	: 3,646,894		3,706,515	224	3,707,588		3,685,930 3,685,931		3,688,544 3,697,211		3,661,489 3,695,799
	3,664,219 3,682,578	258 259	: 3,685,940 : 3,663,137	326	: 3,640,661 3,640,665		3,700,368		3,701,618	396	: 3,635,609
233	; 3,635,636	261	: 3,652,193		3,640,672		3,705,248	3.03	3,702,226		3,649,144 3,660,000
	3,685,938		3,664,786 3,677,673		3,642,397 3,649,145	365 366	; 3,632,258 ; 3,653,793	383	; 3,667,881 3,690,796		3,664,780
234 236	: 3,669,601 : 3,632,277		3,677,673		3,649,148	367	: 3,632,258		3,695,801		3,685,931
242	: 3,635,628		3,677,677		3,649,150		3,632,270	384	: Re.27,435 3,632,273	397	; 3,632,262 3,632,273
	3,642,402	262	3,702,750 : 3,701,617		3,650,644 3,659,984		3,635,610 3,655,312		3,635,634		3,650,656
	3,642,404 3,650,648	262 274	: 3,655,317		3,659,995	369	: 3,653,793		3,661,484		3,659,991
	3,656,877	1	3,694,117		3,661,483	370	: 3,705,779		3,664,783 3,664,791		3,661,481 3,661,486
	3,663,139 3,663,140	289	: 3,632,262 3,642,408		3,661,488 3,661,489	371	: 3,659,981 3,706,516		3,672,804		3,661,489
	3,663,141		3,653,336		3,661,492	372	: 3,655,312		3,687,585		3,664,791
	3,663,142		3,669,592		3,663,143	373	: 3,648,624		3,700,365 3,700,367		3,669,594 3,672,804
	3,667,884 3,669,590		3,690,796 3,701,621		3,664,783 3,664,793		3,689,187 3,689,280	385	: 3,632,252		3,677,675
	3,669,593		3,702,225		3,674,391		3,700,365		3,632,266		3,679,803
	3,669,595	290	: 3,632,250 3,654,829		3,674,405 3,676,035	374 375	: 3,681,485 : 3,635,625		3,632,273 3,635,609		3,694,126 3,695,799
	3,672,803	1	3,034,829	1	5,070,033	, .,,,					

CLASS	425—Con.		3,660,004 3,679,340		3,669,595 3,669,599		3,674,387 3,674,401	94 95 <b>A</b>	: 3,675,004	258	: 3,662,222
	3,700,369	ŀ	3,679,344		3,669,603		3,674,401	Y3A	: 3,692,995 3,694,696	264	3,685,977 : 3,648,681
	3,702,749		3,685,405		3,676,033		3,676,028	95	: Re.27,421	265	: 3,637,336
398	: 3,642,409		3,696,182	1	3,682,576		3,677,681		3,641,337		3,650,477
	3,663,146 3,677,675	434	3,698,843 : 3,652,193		3,687,590 3,687,597		3,684,420		3,667,992		3,664,804
	3,679,803	434	3,666,388	•	3,691,266		3,687,582 3,690,800		3,668,421 3,668,468	269	3,667,893 : 3,702,582
	3,692,454		3,676,037		3,700,765		3,696,179		3,676.043	276	: 3,635,646
400	: 3,642,415	435	: 3,655,309		3,704,973		3,697,204		3,695,179	277	: 3,650,660
401 403	: 3,663,139 : 3,650,656		3,679,337 3,703,348		3,706,116 3,706,337		3,700,368	97	: 3,646,471	278	: 3,638,635
403	3,660,001	436	; 3,632,274		3,707,342	CI.	ASS 426	115 116	: 3,667,436 : 3,652,194		3,692,016
404	: 3,645,656		3,640,658	451	: 3,632,249		A33 420	110	3,656,298	281	3,697,231
	3,647,336		3,642,395		3,635,613	267	: 3,635,990		3,685,977	283	: 3,645,511
	3,650,645 3,650,649		3,655,316 3,685,940		3,640,661			121	: 3,694,168	284	: 3,644,077
	3,664,797		3,690,801	452	3,671,160 : 3,635,643	"	ASS 431	125	: 3,696,801 3,697,739	285	3,671,172
	3,669,594		3,695,895		3,649,146	1	: 3,645,250	126	: 3,644,743	403	: 3,632,286 3,645,511
	3,671,161		3,702,138		3,653,337	2	: 3,692,459		3,695,812		3,676,048
	3,677,677 3,685,931	437	3,702,749		3,674,402		3,696,051	131	: 3,642,422		3,682,599
405	: 3,632,247	437	: Re.27,435 3,645,658		3,676,033 3,679,340	3	3,698,850 : 3,694,168	150	: 3,642,422		3,692,014
	3,632,263		3,659,998	453	; 3,640,661	4	: 3,683,215		3,663,152 3,705,785	286	3,695,811 : 3,694,133
	3,632,271		3,660,002		3,642,414	· '	3,700,378	156	: 3,691,344	288	: 3,645,705
	3,640,663		3,661,485		3,663,131	5	: 3,656,878	158	: 3,663,153		3,652,197
	3,642,411 3,649,152		3,671,159 3,677,674		3,666,388 3,669,603		3,658,482		3,666,393		3,706,523
	3,667,889		3,677,676		3,674,399	7	3,697,229 : 3,663,149	167 168	: 3,684,424 : 3,694,168	295 297	: 3,695,458 : 3,706,523
	3,674,407		3,690,801		3,677,685	'	3,672,839	170	: 3,633,887	298	: 3,695,810
	3,680,991	438	: 3,649,146	1	3,691,266		3,695,810	171	: 3,649,206	304	: 3,672,809
	3,687,587 3,689,022		3,660,001 3,663,136	454	3,694,533	8	: 3,649,206		3,649,211	324	: 3,697,739
	3,692,454		3,663,136	434	: 3,659,986 3,704,979		3,658,482 3,676,060	173	3,649,212 : 3,658,482	326	: 3,661,495
	3,694,122	439	: 3,652,193	455	: 3,632,265	9	: 3,658,482	1/3	3,667,221		3,661,496 3,661,497
	3,704,974		3,671,160		3,632,267		3,676,060		3,675,419		3,677,714
406	3,705,248 : 3,635,616	441	3,687,587	1	3,635,615	l	3,677,532		3,676,060		3,679,372
400	3,647,331	441	: 3,635,635 3,640,671	1	3,640,658 3,642,395	11	: 3,689,039 : 3,672,812		3,677,532	328	3,705,782
407	: 3,674,387		3,669,592		3,645,658	14.6	: 3,697,229	174	3,685,496 : 3,706,520	328	: 3,635,644 3,635,648
	3,677,670		3,677,679		3,650,645	15	: 3,635,018	178	: 3,643,932		3,646,927
	3,680,991 3,690,801	442	: 3,635,613		3,659,986	19	: 3,687,122	180	: 3,695,811		3,660,041
	3,700,366		3,669,599 3,677,677		3,663,135 3,663,136	20 21	: 3,650,262 : 3,645,662	181 182	: 3,657,885		3,672,839
408	: 3,632,277		3,694,128		3,664,783	24	3,683,372	102	: 3,657,885 3,658,289		3,677,714 3,679,372
	3,640,671	443	: 3,632,277		3,664,797	25	: 3,644,074		3,671,172		3,681,002
	3,659,972 3,671,156		3,685,784		3,669,594	26	: 3,644,748		3,694,136		3,683,058
	3,685,935	444	3,698,843 : 3,642,398		3,671,165 3,672,804	31	3,681,681 : 3,672,811	183	3,695,817		3,684,260
	3,694,122		3,642,417		3,674,387	32	: 3,694,168	103	: 3,632,287 3,648,457		3,691,764 3,697,447
409	: 3,635,629		3,649,146	ł	3,674,405	37	: 3,670,960		3,649,155	328.5	: 3,706,535
410 411	: 3,695,807 : 3,640,660		3,659,984		3,690,801	41	: 3,647,347		3,672,812	329	: 3,632,286
411	3,667,891		3,664,797 3,664,799		3,698,843 3,700,375	43 45	: 3,692,014 : 3,697,229	186	3,694,135		3,659,579
	3,687,586		3,666,387	457	: 3,669,598	46	: 3,644,074	100	: 3,660,039 3,669,628		3,662,737 3,679,372
412	: 3,642,411		3,679,339		3,677,685	51	: 3,697,229		3,687,600		3,706,303
	3,653,337 3,677,687		3,679,340		3,679,340		3,705,783	187	: 3,641,951	344	: 3,637,334
	3,682,577		3,685,939 3,687,590		3,692,454 3,704,978	53 54	: 3,704,980 : 3,682,188		3,649,206 3,661,534		3,648,680
	3,697,208		3,687,591	461	: 3,632,259	60	; 3,694,137		3,663,153		3,678,695 3,695,815
	3,704,974		3,690,120		3,645,657	63	: 3,672,811		3,676,048	345	: 3,667,895
413	: 3,671,156 3,676,033		3,690,801		3,647,339	66	: 3,649,154		3,676,060		3,679,171
414	: 3,632,264		3,700,369 3,700,375		3,649,147 3,684,422		3,662,185 3,685,945		3,681,031 3,694,168	347	: 3,639,095 3,649,211
	3,640,654		3,702,138		3,687,592	67	: 3,683,887	188	: 3,681,031		3,684,424
	3,660,002	445	: 3,635,621		3,694,116	69	: 3,644,074		3,700,376	348	: 3,635,650
	3,664,785 3,671,156		3,650,645 3,680,568	463	3,706,216	71	: 3,676,042	189	: 3,660,039		3,650,248
	3,671,157	446	: 3,635,610	40.5	: 3,640,659 3,704,971	72	3,697,229 : 3,676,041	190	3,687,600 : 3,640,264	350	3,701,340 : 3,643,431
415	: 3,632,264		3,640,657	464	: 3,672,801	73	: 3,672,811	170	3,667,451	330	3,644,076
416	: 3,650,655		3,663,135		3,688,544	75	: 3,635,018		3,670,713		3,649,211
	3,692,456	447	: 3,652,193 3,659,990	465	: 3,647,330	7.	3,672,840		3,672,808		3,659,962
417	: 3,632,276		3,669,582	466	: 3,649,148 3,694,120	76 77	: 3,683,670 : 3,642,200		3,674,055 3,685,946		3,669,628 3,675,419
	3,674,394		3,679,344		3,702,751		3,662,737	191	: 3,650,660		3,685,950
418	3,704,970		3,689,022	447	3,706,518	7.0	3,676,042	202	: 3,662,669		3,687,602
<b>→</b> ( Ci	: 3,677,671 3,677,672	449	3,703,345 : 3,640,663	467 468	: 3,694,292 : 3,642,416	78	: 3,644,074 3,645,661		3,667,408 3,682,599		3,692,016 3,695,820
419	: 3,632,276		3,647,338	400	3,649,146		3,674,410		3,697,229	351	; 3,632,286
	3,674,406		3,648,596		3,667,887		3,705,783		3,697,231		3,640,264
420 421	: 3,682,579		3,649,146	469	: 3,632,259	79	: 3,651,327	207	: 3,632,284		3,650,477
422	: 3,669,597 : 3,642,409		3,655,315 3,655,316	470	3,677,684 : 3,674,396	80	3,672,811 : 3,658,482	200	3,685,977		3,657,885
	3,645,658		3,659,986	806	: 3,650,653	60	3,682,188	208 215	: 3,640,673 : 3,646,927		3,660,039 3,666,396
	3,650,655		3,660,003		3,679,785		3,699,905		3,695,816		3,667,451
	3,660,002		3,661,485		3,680,568		3,701,137	233	: 3,645,664		3,669,628
	3,674,406 3,690,801		3,663,137 3,663,139	812	3,696,565 : 3,685,942	86 89	: 3,683,887 : 3,649,155	242 243	: 3,647,347 : 3,647,347		3,670,713 3,674,055
423	: 3,632,264		3,664,786		3,691,594	(1)	3,672,808	24.5	3,703,166		3,682,451
	3,632,275		3,664,797		3,704,081	90	: 3,664,802	248	: 3,645,664		3,694,135
121	3,679,803		3,674,407	814	: 3,669,585		3,666,391		3,670,993	352	: 3,635,646
424	3,659,986		3,685,936 3,687,587	817	3,672,805 : 3,642,392		3,667,892 3,676,042	252 253	: 3,685,946		3,645,095
	3,679,340		3,687,588	017	3,642,398		3,692,014	233	: 3,661,493 3,695,815		3,656,298 3,671,171
	3,696,182		3,698,843		3,647,329		3,695,811	254	: 3,644,075	353	: 3,631,675
425	: 3,680,991	450	3,698,849		3,655,311	93	: 3,640,194		3,649,156		3,647,347
426	: 3,642,413 3,645,655	450	; 3,632,251 3,632,272		3,655,312		3,665,176		3,679,346		3,653,207
427	: 3,649,146		3,635,611		3,659,981		3,665,827 3,667,992	255	3,698,400		3,656,878
429	: 3,652,193		3,635,617		3,663,139		3,677,156		3,649,876		3,666,393
	3,689,191		3,642,405		3,664,779		3,680,454		3,676,041		3,674,409
	3,704,084 : 3,677,674		3,650,030		3,667,889		3,692,996		3,696,271		3,684,424
430			3,650,653		3,671,162		3,699,021		3,698,400		3,689,040
430 432	3,652,193		3,667,891		3,671,168		3,702,582	256	: 3,649,876		3,705,690

CLASS 431—Con.  354 : 3,649,206	1 : 3,632,889 3,634,827 3,634,882 3,639,912 3,646,524 3,648,271 3,654,447	3,657,705 3,657,736 3,659,085 3,662,161 3,670,153 3,670,306 3,671,725 3,675,214	3,676,649 3,676,858 3,676,860 3,679,882 3,680,081 3,683,161 3,689,748	3,689,895 3,691,354 3,693,153 3,694,636 3,694,813 3,696,331 3,696,343 3,699,317	3,699,318 3,700,866 3,700,873 3,701,091 3,701,112 3,704,363 3,705,979 3,706,879
---------------------------------	---	--	---	--	--

### 1 9 7 2

### **CLASSIFICATION OF DESIGNS**

### CROSS-REFERENCE CLASSIFICATION

XSS D1  223,759 224,591 225,627 223,118 223,910 223,911 223,912 224,103 224,529 224,653 223,891 223,891 223,892 224,653 223,893 224,529 224,653 223,891 223,048 225,472 225,048 225,472 225,083 225,181 235,662,444 225,083 225,181 225,181 235,662,444 223,328 225,181 225,188 223,328 225,181 225,188 223,389 223,481 223,369 223,369	70 71 87 93 98 104 107 145 146 147 151 154 158 179	223,945 224,049 223,133 224,337 222,959 223,796 223,081 223,383 225,387 225,528 225,607 225,204 223,231 222,873 224,225 225,394 223,332 223,081 222,885 223,745 223,949 223,394 223,394 223,394 223,394 223,394 223,394 223,394 223,394 223,394 223,394 223,394 223,394 223,394 223,394 223,394 223,990	191 193 194 198 216 218 219 222 223 224	224,204 224,205 224,457 224,459 225,583 225,583 225,161 224,783 225,161 225,398 223,562 223,144 223,232 224,133 224,288 224,735 224,735 224,735 224,608 223,979 222,608	24 27 30 CLAS	224,059 225,635 225,206 224,426 224,426 224,705 225,521 222,894 222,894 222,832 222,245 223,246 223,717 223,718 224,601	CLA	SS D26  : 223,293 223,404 223,725 224,086 224,278 224,811 224,813 224,814 : 222,896 223,300 223,301 223,365 223,865 224,069 224,232	3 12 16 41	223,843 ASS D30  : 223,047 : 224,031 : 3,664,304 : 225,121 ASS D33  : 224,314 : 222,866 222,950 222,990 223,182 224,014
223,759 224,591 225,627 223,118 223,910 223,911 223,912 224,103 224,529 224,653 223,891 223,223 ASS D2 225,472 3,662,404 223,048 223,048 223,048 225,181 225,188 225,188 225,188 225,188 223,328	87 93 98 104 107 140 145 146 147 151 154 158 179	: 223,133 224,337 : 222,959 223,795 : 223,786 : 223,081 223,333 225,387 225,528 : 225,607 : 225,204 : 223,231 : 222,873 : 224,225 : 225,304 : 223,332 : 223,381 : 222,873 : 223,381 : 223,394 : 223,494 : 223,494 : 223,494 : 223,494 : 223,494 : 223,494 : 223,494 : 223,411	194 198 216 218 219	224,457 224,290 225,583 223,369 224,783 225,161 225,398 223,562 223,144 223,232 224,133 224,288 224,554 224,735 223,811 224,608 223,979	24 27 30 CLAS	: 225,206 : 223,268 224,426 224,705 : 225,521 : 223,894 SS D15 : 222,831 222,832 223,246 223,717 223,718	5	223,404 223,725 224,086 224,278 224,813 224,814 222,896 223,300 223,301 223,865 223,865 224,069 224,232	3 12 16 41 CLA	: 223,047 : 224,031 : 3,664,304 : 225,121 ASS D33 : 224,314 : 222,866 222,950 222,990 223,182
224,591 225,627 23,910 223,911 223,912 224,103 224,529 224,653 224,653 223,891 223,223 ASS D2  225,472 3,662,404 223,048 223,048 223,048 225,188 225,181 3,656,244 225,188 225,188 223,328	93 98 104 107 140 145 146 147 151 154 158 179	: 224,337 222,959 223,795 223,786 223,081 223,333 225,387 225,528 225,607 225,204 223,231 224,225 225,394 223,332 223,081 222,885 223,084 223,231 222,885 223,990 223,990 223,990 223,991 223,991 223,991 223,991 223,991	194 198 216 218 219	: 224,290 : 225,583 : 223,336 : 223,691 : 224,783 : 225,161 : 225,398 : 223,562 : 223,144 : 223,232 : 224,133 : 224,288 : 224,554 : 224,735 : 223,811 : 224,608 : 223,979	24 27 30 CLAS	: 223,268 224,426 224,705 : 225,521 : 223,894 SS D15 : 222,831 222,832 223,245 223,246 223,717 223,718	5	223,404 223,725 224,086 224,278 224,813 224,814 222,896 223,300 223,301 223,865 223,865 224,069 224,232	3 12 16 41 CLA	: 223,047 : 224,031 : 3,664,304 : 225,121 ASS D33 : 224,314 : 222,866 222,950 222,990 223,182
225,627 223,118 223,910 223,911 223,912 224,103 224,529 224,653 : 223,891 : 223,223 ASS D2 : 225,472 : 3,662,404 : 223,048 : 223,048 : 225,188 : 225,189 : 225,189 : 225,189 : 223,328	98 104 107 140 145 146 147 151 154 158 179	: 222,959 223,795 : 223,786 : 223,081 223,333 225,387 225,528 225,607 : 225,204 : 223,231 : 222,873 : 224,225 225,394 : 223,332 : 223,394 : 223,394 : 223,394 : 223,394 : 223,394 : 223,990 223,990 223,990 223,990 223,990 223,990 223,990 223,990 223,990	194 198 216 218 219	: 225,583 : 223,336 : 223,691 :224,783 :225,161 :225,398 : 223,562 : 223,144 :223,232 :24,133 :224,288 :224,573 : 223,811 :224,608 : 223,979	27 30 CLAS	224,426 224,705 : 225,521 : 223,894 SS D15 : 222,831 222,832 223,245 223,246 223,717 223,718	5	223,725 224,086 224,278 224,541 224,813 224,814 222,896 223,300 223,365 223,865 224,069 224,232	12 16 41 CLA	: 224,031 : 3,664,304 : 225,121 ASS D33 : 224,314 : 222,866 222,950 222,990 223,182
: 223,118 223,910 223,911 223,912 224,103 224,529 224,653 : 223,891 : 223,223  ASS D2 : 225,472 : 3,662,404 : 223,048 : 224,277 : 225,088 : 225,131 : 3,656,244 : 223,328 : 223,328 : 223,328 : 223,328 : 223,328 : 223,328 : 223,338 : 223,389 : 223,389 : 223,389 : 223,389 : 223,389 : 223,389 : 223,389 : 223,389 : 223,389 : 223,389	104 107 140 145 146 147 151 154 158 179	223,795 223,786 223,081 223,333 225,387 225,528 225,607 225,204 223,231 222,873 224,225 225,394 223,081 222,885 223,745 223,745 223,990 224,113	198 216 218 219 222 223	: 223,336 : 223,691 224,783 225,161 : 225,398 : 223,562 : 223,144 223,232 224,133 224,288 224,554 224,735 : 223,811 224,608 : 223,979	30 CLAS	224.705 : 225.521 : 223.894 SS D15 : 222.831 222.832 223.245 223.246 223.717 223.718	5	224,086 224,278 224,541 224,813 224,814 222,896 223,300 223,301 223,365 223,865 224,069 224,232	12 16 41 CLA	: 224,031 : 3,664,304 : 225,121 ASS D33 : 224,314 : 222,866 222,950 222,990 223,182
223,910 223,911 223,912 224,103 224,529 224,653 223,891 223,223 223,891 223,223 225,472 3,662,404 223,048 222,277 225,088 225,181 3,656,244 224,992 225,188 225,189 223,369 223,369 223,369	140 145 146 147 151 154 158 179	: 223,786 : 223,081 :223,333 :225,387 :225,528 :225,607 : 225,204 : 223,231 : 222,873 : 224,225 :225,394 : 223,332 : 223,332 : 223,381 : 225,304 : 223,332 : 223,381 : 225,304 : 223,390 : 223,990 : 23,990 : 23,990 : 23,990 : 23,990 : 223,900 : 223	218 219 222 223	: 223,691 224,783 225,161 225,398 : 223,562 : 223,144 223,232 224,133 224,288 224,554 224,735 : 223,811 224,608 : 223,979	30 CLAS	: 225,521 : 223,894 SS D15 : 222,831 222,832 223,245 223,246 223,717 223,718	5	224,278 224,541 224,813 224,814 222,896 223,300 223,301 223,365 223,865 224,069 224,232	16 41 CL	: 3,664,304 : 225,121 ASS D33 : 224,314 : 222,866 222,950 222,990 223,182
223,911 223,912 224,103 224,529 224,653 223,891 223,223 ASS D2 225,472 23,048 223,048 223,048 223,048 223,138 23,656,244 224,992 225,181 225,188 223,791 223,369 223,481 223,481 223,481 223,481 223,481	140 145 146 147 151 154 158 179	: 223,081 223,333 225,387 225,528 225,607 : 225,204 : 223,231 : 222,873 : 224,225 225,394 : 223,332 : 223,381 : 222,885 223,345 : 223,394 : 223,394 : 223,394 : 223,394 : 223,990 223,990 223,990 223,990 223,990 223,990 223,990 223,990	218 219 222 223	224,783 225,161 225,398 223,562 223,562 223,144 223,232 224,133 224,288 224,554 224,735 223,811 224,608 223,979	30 CLAS	: 223,894 SS D15 : 222,831 222,832 223,245 223,717 223,718	5	224,541 224,813 224,814 222,896 223,300 223,301 223,365 223,865 224,069 224,232	41 CL/	: 225,121 ASS D33  : 224,314 : 222,866 222,950 222,990 223,182
223,912 224,103 224,529 224,653 : 223,891 : 223,223 ASS D2 : 225,472 : 3,662,404 : 223,048 : 224,277 : 225,088 : 225,188 : 225,181 : 3,656,244 : 223,328 : 225,188 : 223,369 : 223,481 : 223,369 : 223,369	140 145 146 147 151 154 158 179	223,333 225,387 225,528 225,607 225,204 223,231 222,873 224,225 225,394 223,332 223,381 222,885 223,253 223,745 223,949 223,990 223,990 223,991 224,113	219 222 223	225,161 225,398 223,562 223,144 223,232 224,133 224,288 224,554 224,735 223,811 224,608 223,979	CLAS	SS D15 : 222,831 222,832 223,245 223,246 223,717 223,718	5	224,813 224,814 222,896 223,300 223,301 223,365 223,865 224,069 224,232	<b>CL</b> /	224,314 : 222,866 222,950 222,990 223,182
224,103 224,529 224,653 223,891 223,223 ASS D2 225,472 23,662,404 223,048 223,048 223,088 223,088 223,328 225,131 3,656,244 224,992 225,188 225,189 223,369 223,369 223,369 223,369 223,481 223,481 223,481 225,093	145 146 147 151 154 158 179	225,387 225,528 225,607 225,204 222,231 222,873 224,225 225,394 223,332 223,081 222,885 223,325 223,745 223,253 223,745 223,949 223,990 223,990 223,990 223,990 223,990 223,991 224,113	219 222 223	225,398 : 223,562 : 223,144 223,232 224,133 224,288 224,735 : 223,811 224,608 : 223,979		: 222,831 222,832 223,245 223,246 223,717 223,718	5	224,814 222,896 223,300 223,301 223,365 223,865 224,069 224,232	1	: 224,314 : 222,866 222,950 222,990 223,182
224,529 224,653 223,891 223,223 ASS D2 2 225,472 3,662,404 223,048 224,277 225,088 225,131 3,656,244 224,992 225,138 223,369 223,369 223,369 223,369 223,369 223,369	145 146 147 151 154 158 179	225,528 225,607 225,204 223,231 222,873 224,225 225,394 223,081 225,304 222,885 223,745 223,745 223,990 223,990 223,991 224,911	219 222 223	: 223,562 : 223,144 223,232 224,133 224,288 224,554 224,735 : 223,811 224,608 : 223,979		: 222,831 222,832 223,245 223,246 223,717 223,718	5	223,300 223,301 223,365 223,865 224,069 224,232	1	: 224,314 : 222,866 222,950 222,990 223,182
224,653 223,891 223,223 ASS D2 225,472 3,662,404 223,048 224,277 225,088 225,131 3,656,244 224,992 225,188 223,369 223,369 223,369 223,369 223,369 223,481 223,481 223,481 225,093	145 146 147 151 154 158 179	225,607 225,204 223,231 222,873 224,225 225,394 223,332 223,081 225,304 222,885 223,745 223,745 223,949 223,990 223,990 223,991 224,113	219 222 223	: 223,144 223,232 224,133 224,288 224,554 224,735 : 223,811 224,608 : 223,979	1	222,832 223,245 223,246 223,717 223,718		223,365 223,865 224,069 224,232		: 222,866 222,950 222,990 223,182
223,891 223,223 ASS D2 225,472 23,662,404 223,048 224,277 225,088 223,328 225,131 3,656,244 224,992 225,188 223,791 223,791 223,369 223,481 223,481 223,481 223,481 223,481 225,193	145 146 147 151 154 158 179	: 225,204 : 223,231 : 222,873 : 224,225 : 225,394 : 223,381 : 225,304 : 222,885 : 223,745 : 223,989 : 223,990 : 223,990 : 223,991 : 223,991 : 223,991 : 223,991	222	223,232 224,133 224,288 224,554 224,735 223,811 224,608 223,979		223,245 223,246 223,717 223,718		223,365 223,865 224,069 224,232	3	222,950 222,990 223,182
: 223,223 ASS D2 : 225,472 : 3,662,404 : 224,277 : 225,088 : 225,131 : 3,656,244 : 223,328 : 225,131 : 3,656,244 : 224,992 : 225,188 : 223,369 : 223,369 : 223,369 : 223,369 : 223,481 : 225,093	146 147 151 154 158 179	: 223,231 : 222,873 : 224,225 : 225,394 : 223,381 : 225,304 : 222,885 : 223,253 : 223,745 : 223,989 : 223,990 : 223,990 : 224,113	223	224,288 224,554 224,735 223,811 224,608 223,979		223,246 223,717 223,718		223,865 224,069 224,232		222,990 223,182
ASS D2  : 225,472 : 3,662,404 : 223,048 : 224,277 : 225,088 : 225,131 : 3,656,244 : 224,992 : 225,188 : 223,369 : 223,369 : 223,481 : 223,481 : 225,093	147 151 154 158 179	: 222,873 : 224,225 : 225,394 : 223,332 : 223,081 : 225,304 : 225,304 : 222,885 : 223,253 : 223,745 : 223,990 : 23,990 : 23,991 : 224,113	223	224,554 224,735 223,811 224,608 223,979		223,717 223,718		224,069 224,232		223,182
225,472 3,662,404 223,048 224,277 225,088 223,328 225,131 3,656,244 24,992 225,188 223,791 223,369 223,481 223,993	151 154 158 179	225,394 : 223,081 : 225,304 : 222,885 223,253 223,745 223,989 223,990 223,991 224,113	223	224,735 : 223,811 224,608 : 223,979		223,718		224,232		
: 3,662,404 : 223,048 : 224,277 : 225,088 : 225,131 : 3,656,244 : 224,992 : 225,188 : 223,369 : 223,369 : 223,369 : 223,369 : 223,369	154 158 179	: 223,332 : 223,081 : 225,304 : 222,885 223,253 223,745 223,989 223,990 223,991 224,113	223	: 223,811 224,608 : 223,979						224 (114
: 3,662,404 : 223,048 : 224,277 : 225,088 : 225,131 : 3,656,244 : 224,992 : 225,188 : 223,369 : 223,369 : 223,369 : 223,369 : 223,369	154 158 179	: 223,081 : 225,304 : 222,885 223,253 : 223,745 223,989 223,990 223,991 224,113	223	224,608		224.601		224,233		
: 223,048 224,277 225,088 : 223,328 : 225,131 : 3,656,244 : 224,992 : 225,188 : 223,791 : 223,369 : 223,481 : 225,093	158 179	: 225,304 : 222,885 223,253 223,745 223,989 223,990 223,991 224,113		: 223,979				224,273		224,175
224,277 225,088 223,328 225,131 3,656,244 224,992 225,188 223,791 223,369 223,481 225,093	179	: 222,885 223,253 223,745 223,989 223,990 223,991 224,113			0	225,167 : 222,894		224,318		224,435
225,088 223,328 225,131 3,656,244 224,992 225,188 223,791 223,369 223,481 225,093		223,253 223,745 223,989 223,990 223,991 224,113	224		8	222,996		224,537		224,878
: 223,328 : 225,131 : 3,656,244 : 224,992 225,188 : 223,791 : 223,369 : 223,481 225,093	181	223,745 223,989 223,990 223,991 224,113		223,732		225,102		224,541		225,513
: 225,131 : 3,656,244 : 224,992 225,188 : 223,791 : 223,369 : 223,481 225,093	181	223,989 223,990 223,991 224,113		224,208		225,283		225,232	6	: 224,030
: 3,656,244 : 224,992 225,188 : 223,791 : 223,369 : 223,481 225,093	181	223,990 223,991 224,113		224,692	11	: 223,443	10	: 3,654,383	7	: 222,866
: 224,992 225,188 : 223,791 : 223,369 : 223,481 225,093	181	223,991 224,113	225	; 223,886		223,444		3,705,949	8	: 225,283
225,188 : 223,791 : 223,369 : 223,481 : 225,093	181	224,113	230	: 223,739		223,570	1.3	: 223,231		225,347
: 223,791 : 223,369 : 223,481 : 225,093	181		233	: 223,692				223,833	9	: 223,568
: 223,369 : 223,481 225,093	181	225,206	235	: 223,085	CLA	SS D16		225,013		223,885
; 223,481 225,093	181	225,302		223,886				225,333		224,176
225,093		: 223,924		224,177	1	: 223,596		225,594	11	: 223,163
	184	: 225,305	236	: 223,233	2	: 222,803	14	: 222,819	14	224,923
: 224,632	226	: 224,705		223,652		223,470		223,294	14	223,026
: 225,189	228	: 225,506	237	: 223,544		223,919 223,920		223,360 223,410		223,539
: 224,078	233	: 223,970	239	: 223,787		223,920		223,594		224,794
: 3,701,166		224,958	241	: 223,787 : 222,961		224,172		223,603		225,116
: 223,132	245	225,338	242	223,375	CLA	SS D18		223,731	17	: 223,661
: 223,985	245	: 223,435 : 224,996		223,659	Cin	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		224,157	17	223,758
100 Th 2	255 259			223,732	2	: 222,958		224,263	18	: 224,395
ASS D3	259	: 224,405 224,902		223,898	-	224,896		225,221	19	: 223,005
: 222,996	271	: 224,881	243	: 223,189		3,672,110		225,372	17	223,919
223,135	275	: 222,797	248	: 223,810		ļ		225,457		223,920
: 224,178		,		224,366	CLA	SS D22	15	. 223,368		224,229
	l ci	LASS D9	249	: 224,961				225,581		224,710
ASS D4	1		253	: 224,208	13	: 225,559	15.2	: 3,633,089	22	: 223,309
	9	223,356	254	: 223,854	26	: 224,693	CI.	ASS D29	24	: 224,133
: 223,287	18	: 3,658,204	259	: 223,471 223,736	CLA	SS D23	CL	133 027		
. 222,818	2.3	: 225,558 : 223,562	261	: 223,339	CLA	.5.7 1725	1	: 223,121	CL.	ASS D34
225,284	24 30	: 223,562 : 223,384	267	223,854	3	: 223,337		223,313	_	
42.1,.167		223,805	269	: 225,557		223,889		223,336	2	: 222,807
ASS D5	59	: 224,905	272	: 224,998	6	: 223,036		224,610		223,162
	68	: 225,100	275	: 222,823	13	; 223,781		224,823		223,266
. 225,167	71	: 222,823		222,824		223,782		224,853		224,361 225,183
		222,824				: 223,180				225,381
ASS D6	i	222,939								225,662
	119	: 224,514					2		1	223,765
: 224,194	135		271							223,336
									-	223,97
										224,549
					59	223,917		223,621		224,65
			- / -		6.5	223,916		223,622		224,99
				223,699	77	: 223,596		223,624	5	: 222,915
				223,700	94	: 224,534		223,625		223,71
	183	: 225,512		224,826	95	: 3,636,307		223,626		223,71
: 224,874	185	: 223,251	294	: 223,811	97	: 224,854				224,77
: 225,141		223,653			112			223,850	15	: 223,10
: 225,503		223,654	CI	ASS D13				224,432		223,11
: 224,775			l .							223,22
: 225,538	1		'							223,55
			Į							223,84.
ASS D8	1				140	, 223,770				224,13
	194		1.6		CL4	ASS D24				224,24
	100							225,537		224,30
: 225,205	187				1	: 224,070	17	223,933		225,18
: 225,205 : 222,844	1 ""/		, ,	223,708		•		224,526		3,672,11
: 225,205 : 222,844 223,227					CLA	ASS D25	19	: 225,443		3,693,99
: 225,205 : 222,844 223,227 224,902			l .							100 035
225,205 222,844 223,227 224,902 3,674,610			CI	ASS D14	1	: 223,096		225.445	CI	ASS D35
225,205 222,844 223,227 224,902 3,674,610 222,985		224,207								
225,205 222,844 223,227 224,902 3,674,610 222,985 223,697		224,207 224,965		1		223,331		225,446	,	222 92
225,205 222,844 223,227 224,902 3,674,610 222,985		224,965 225,466	3	: 222,866		223,847	23	225,446 223,266	3	
225,205 222,844 223,227 224,902 3,674,610 222,985 223,697 225,562		224,965 225,466 225,467	3	223,045		223,847 224,052	23	225,446 : 223,266 223,379	3	224,02
225,205 222,844 223,227 224,902 3,674,610 222,985 223,697 225,562 223,107	189	224,965 225,466	3			223,847	23	225,446 223,266	3	223,837 224,02 224,120 224,410
	ASS D6  : 224,194 : 224,220 : 225,601 : 225,190 : 225,294 : 225,603 : 224,775 : 225,149 : 225,149 : 225,149 : 225,149 : 225,149 : 225,149 : 225,149 : 225,149 : 225,149 : 225,149 : 225,149 : 225,144 : 225,149 : 225,144 : 225,144 : 225,144 : 225,144 : 225,144 : 225,144 : 225,144 : 225,144 : 225,144 : 225,238  ASS D8	ASS D6  119  1224,194 135 224,220 140 225,601 143 225,501 145 225,294 149 1225,601 163 1224,775 169 1225,149 177 1225,149 1225,503 1224,874 1225,503 1224,775 1225,141 1225,503 1224,775 1225,141 1225,503 1224,775 125,503 1224,775 125,503 1224,775 125,503 1224,775 125,503 1224,775 125,503 1224,775 125,503 1224,775 125,503 1224,775 125,503 186 1222,844 187 187 187 187 187 187 187 188	ASS D6 222,824  119 224,194 135 3,643,829 224,220 140 224,413 225,601 143 223,334 225,601 145 3,663,259 225,294 149 223,335 225,601 163 223,804 224,775 169 223,804 225,199 183 225,512 225,199 183 225,512 225,199 183 225,512 225,149 177 224,366 225,199 183 225,512 225,149 177 224,365 225,503 223,654 225,503 223,654 225,503 223,654 224,775 223,655 225,503 223,654 224,775 223,655 225,503 223,654 224,775 223,655 225,503 223,654 224,775 223,655 225,503 223,654 224,775 223,655 225,503 223,654 224,775 223,655 225,503 223,654 224,775 223,655 225,556 225,556 225,556 223,656 225,369 224,200 223,277 187 223,655 224,902 3,674,610 224,901 222,985 224,901 222,985 224,901 222,985 224,206 223,697 224,207	ASS D6    222,824   222,939     119	ASS D6  222,824  119 224,194 135 224,614 222,825 224,220 140 224,413 223,602 222,826 225,601 143 223,334 278 223,804 225,190 145 3,663,259 291 225,691 225,190 145 3,663,259 291 225,691 225,190 145 223,335 292 223,220 224,775 160 223,808 224,775 160 223,804 224,775 160 223,804 224,804 224,807 225,141 225,503 225,514 225,503 224,874 224,902 225,555 225,558 225,558 224,200 224,802 23,656 225,555 225,160 224,902 23,656 225,555 225,160 224,902 23,656 224,902 23,656 225,555 225,160 225,205 186 224,902 23,656 225,205 186 224,902 23,656 225,556 225,566 225,206 225,206 186 224,902 23,656 225,555 225,160 225,206 225,368 223,708 3,674,610 224,900 223,658 223,708 223,678	ASS D6  222,824  119 222,839 222,826 119 2224,194 135 224,514 2224,200 140 224,413 225,601 143 223,334 278 2224,804 225,601 143 223,334 278 223,804 49 223,804 49 223,804 49 223,804 49 223,804 49 223,606 224,775 160 223,808 224,775 160 223,808 224,775 160 223,808 224,775 160 223,808 224,808 224,808 225,611 225,141 225,613 225,614 225,615 225,614 225,615 225,616 224,775 225,616 225,617 225,617 225,618 225	ASS D6  222,824  119 222,839 222,826 119 2224,194 135 224,194 135 224,184 222,827 224,220 140 224,234 222,827 34 222,827 34 222,185 223,187 225,601 143 223,334 278 223,804 49 222,861 225,190 145 3,663,259 291 225,601 225,190 149 223,335 292 225,601 163 223,3804 224,275 160 223,804 224,275 160 223,804 224,275 160 223,804 224,275 160 223,804 224,275 160 223,804 224,285 225,141 225,141 223,654 224,874 185 223,654 224,775 224,874 185 223,656 225,503 224,775 224,874 225,603 225,503 225,504 225,505 225,508 225,508 225,508 224,280 224,280 224,280 224,280 224,280 224,280 224,902 3,674,610 224,902 3,674,610 224,905 224,285 224,200 224,280 223,819 CLASS D25  CLASS D25	ASS D6	ASS D6	ASS D6    222,824   222,825   17

442		INDEX OF PA	ATENTS, 1972		
GT 455 P26	20 202.274				
CLASS D36	29 : 223,375 223,617	29.1 : 223,375 34 : 224,927	224,444	1 : 223,364	223,085
2 : 224,120	224,260	34 : 224,927	225,274	223,370	223,617 223,652
225,171	224,200	CLASS D52	CLASS D57	223,556	224,175
8 : 224,120	224,463		02.135 227	223,786	224,438 224,554
225,557	224,716	2 : 223,440	1 : 223,349	225,273	225,132
3,705,660	224,774	224,290	223,556	225,588	225,466 3 : 222,951
CLASS D39	225,077	3 : 225,600 4 : 223,882	223,669	5 : 223,468	3 : 222,951 223,251
CLASS DS)	225,078	4 : 223,882 6 : 222,909	223,784	225,478	223,424
1 : 224,745	225,135	222,941	225,584		223,644 224,071
a a. p	225,177	222,956	225,691	CLASS D77	224,078
CLASS D40	225,486	222,957		1 : 225,308	225,129 5 : 222,848
1 : 223,051	225,583	223,306	CLASS D61	223,308	5 : 222,848 223,068
		223,312		CLASS D80	223,424
CLASS D41	CLASS D45	224,058	1 : 222,910		224,072 224,178
1 : 222,833	1 : 3.653,227	225,405	222,911	8 : 222,841	
1 : 222,833	1 : 3,653,227 4 : 223,719	237 : 225,315	223,029	223,229	CLASS D88
CLASS D42	10 : 3,653,227	CLASS D54	223,098	223,230	3 : 223,183
	15 : 224,599	CLASS D34	223,367	224,826	223,243
1 : 3,656,292	225,652	12 : 224,337	223,429	9 : 223,085	223,525 225,114
7 : 224,973	16 : 225,115	224,716	223,593	223,313	223,114
8 : 224,661	19 : 223,984	225,694	224,056	223,661	CLASS D89
3,656,292	224,914	14 : 225,682	224,116	223,758	1 : 224,436
CLASS D44	1		224,130	224,342	•
	CLASS D47	CLASS D55	224,683	225,252	CLASS D90
1 : 223,533		1 : 223,425	224,808	225,272	3 : 224,817
223,587	6 : 225,384	225,156	224,849	3,664,063	8 : 225,106
224,369	CLASS D48	225,157		10 : 224,333	11 : 222,797 16 : 222,858
224,434	CLASS D48	225,568	CLASS D64	10 : 224,333	223,604
224,751	4 : 223,855		11 : 222,883	CLASS D81	224,675
225,170 225,433	223,951	CLASS D56	223,159		18 : 224,003
225,516	7 : 225,613	2 : 224,444	223,252	10 : 223,000	CLASS D92
6 : 223,384	225,614	225,180	223,232	223,007	1 : 223,324
225,668	6 : 222,809	225,274	224,017		224,178
9 : 223,703	222,891	4 : 222,979	224,017	CLASS D83	224,500
223,704	223,387	223,097	225,232	; 222.800	224,843 225,131
225,363	223,390	223,469	225,647		26 : 224,917
225,557	223,394	223,842	223,047	223,299	224,918 224,919
Re.27,409	223,537	223,861	CLASS D65	223,831	225,571
3,705,660	223,546	224,117		224,408	G1 4 GG 704
10 : 222,852 224,133	- 224,237	224,235 224,316	1 : 223,250	224,961	CLASS D94
224,133	224,338	224,407	225,127	224,989	3 : 223,342
?24,671	224,805	224,410	AT . AA T. F	225,389	CLASS D95
224,673	224,986	224,537	CLASS D67	12 : 224,102	
224,816	225,082	224,742	3.2 : 3,642,162	224,260	3 : 222,959 223,422
225,254	225,083	225,012		224,655	223,422 223,795
15 223,146	225,674 20 : 223,825	225,058	CLASS D71	225,621	224,388
223,266	20 : 223,825	225,059		CT 400 DOS	224,389 224,399
223,385	224,233	225,060	1 : 223,268	CLASS D85	224,463
223,581 223,934	224,312	225,061	224,127	5 : 3,683,938	225,177
223,934	225,227	225,062 225,063	224,171		225,559
224,134	24 : 223,524	225,064	224,306	CLASS D86	CLASS D96
224,674	223,967	225,064	224,519		8 : 225,278
225,364	225,227	225,067	225,615	1 : 223,444	12 : 222,884
225,431	27 : 223,878	225,149	CLASS D72	8 : 223,73€	223,861
225,555	31 : 223,440	225,406	CLASS D/2	225,587	224,538 224,835
225,556	32 : 224,099	225,407	1 : 223,712	10 : 223,735	225,068
225,668		225,408		223,787	225,235
225,669	CLASS D49	225,409	CLASS D73	224,368	225,369 225,594
21 : 225,566	1 : 223,224	225,410		225,284	
22 : 224,783 26 : 225,365	1 : 223,224 : 13 : 225,284	225,412 9 : 222.813	1.1 : 3,663,449		CLASS D97
225,437	14.1 : 223,734	9 : 222,813 224,051	3,671,438	CLASS D87	1 : 225,388
29E : 225,680	23 : 3,674,610	224,031	CLASS D74	1 : 222,815	2 : 223,644 225,588
,		-2.,270			443,368

### 1 9 7 2

## DEFENSIVE PUBLICATIONS APPLICATIONS

### CROSS-REFERENCE CLASSIFICATION

		4.5	70000000	222	. Trene one	5 ;	7'900,003	455R	: T900,0
-DIG.3	: T896,012	67	: 7'900,010	232	: T896,005	٠ .	1901,030	464	: T903,0
DIG.4	: T896,042	75	: 1903,017		T904,006	27EV :	T900,017	465D	: T904,0
DIG.21	: T896,012		T905,012	118- 50.1	: T904,019	28.5AV :	T900,017	465	: T903,0
	T896,042	76	: T896,024	637	: T896,011		T896,042	465.1	: T903,0
17	: T905,013		T900,028	123- 52MV	: 1903,020			468R	Г896,0
19	: Т905,013	77	: T903,025	127	: T903,020	29.6NR :	T896,051	470	: 7900,0
116.3	: T896,042	82	: 1904,017	131~ 10A	: 7901,024		T900,008	470	T904.0
129	: T896,042	87R	: T901,017	134- 3	: T905,007		T896,051	4716	
139	: T896,012	90 <b>R</b>	: T903,017	6	: T896,011		T896,021	471C	: T904,0
173	: 7896,012		1903,022	38	: T905,006	29.6N	T896,051	475D	: 7896,0
173	T900,007	91N	: 7903,017	40	: T905,006		T900,008	475P	: T896,0
	T905,013	91R	: T905,004	144-309	: 7896,014	30.4R	T903,023	479R	: T900,0
170		91	: T905,012	156- 20	: T905,007	30.8R	T896,039	481R	: T900,0
179	: T900,007	95	: T896,024	72	: T900,016		Т896,039	485L	: T896,0
-106	: T903,031	99	: T901,015	77	: T896,017		1896,039	516	; T900,0
159A	: T903,031		: 1901,015	230	1903,005	31.8XA	1896,008	5348	: T900,0
- 66	: T903,033	100	: T901,015		: T896,014	31.8M	T896,008	560	; T904,6
83	: T903,033		T904,003	251			T896,008	562A	: T896,
-107	: T896,056	101	: T904,034	291	: T896,014	31.01	T896,039	562P	: T896,
	T901,023	111	: T896,043	295	: T896,014	21 011/	: T896,039	562R	: 1896.
230R	: 1900,005	115P	: T900,031	304	: 'T896,014			570.5S	: T900,
277C	: T900,004	120	: T896,035	325	: 1896,014		: T896,026		: T900,
283	: T896,030		T904,017	161-DIG.2	: T900,008		: T896,013	570.7	
- 17	: T903,033	123	: T903,034	56	: '1896,014		: T904,001	570.8R	: T900,
-196.6	T905,005	126	: T903,034	67	: T900,016		: T904,012	570.9	: T900,
		0	T904,026		T901,003	37R	: T904,012	571	; T896,
199	: T900,010	127	: T904,020	92	: T901,001		T904,027	576	: T896,
-185	: T901,004		: T904,017	147	: T896,014		T905,009	583G	: T900,
- 55	: T896,036	130		159	: T901,001	41A	: 1903,036	584	: T900,
-144	: Т896,042	132	: T904,015				: T903,036	590	: T904,
-305	: T903,031	133	: T904,015	160	: T896,036	4115	T904,024	602	: T904,
- 30	: 1896,023	134	: T904,015	161	: T904,007	410		607A	: 7896,
	T900,020	135	: T904,015	170	: T901,001		: T896,039	UU/A	T904,
	T905,001	1.37	: T904,015	190	; T896,018		: T905,010		
39	: T905,001		1904,017	217	: T900,003	45.7P	: T896,021	611A	: T903,
- 39.46	T904,023	138	; T904,015	221	: T900,003		T901,011	613D	: T896,
	T903,004	139	: T904,017	254	: T903,011	45.75C	; T901,011	617F	; T901,
1-169		140	: 1904,017		T903,012	45.75R	: T901,011	617R	: T896,
268	: T903,004	[4]	: T904,015	403	; T901,003		: T904,024	618B	: T896,
178R	: T901,013			162-189	T903,033		: T901,011	618D	: T896.
- 34	: T904,031	143	: T904,015		: T903,015	47CZ	: T896,026	618F	; T896.
3.5	: T'900,018	99 2	: 1896,037	166-275	: T896,052	47C	: 1896,033		T901.
4.3	: T904,031	6	: T904,004	174-110		470	7896,034	618R	: T896,
61	: T'900,027	9	: T896,037	176- 87	: T901,027	47R	: Т904,027	619A	: '1896
6.3	: 1900,027	14	; T896,037		T901,028	4/10	T905,009	619F	: T896
64C	: T900,026	171C	: T896,016	178- 17C	: T904,008			621	: T904
8.3	: T901,009	17 f T	: T896,016	179- 90K	: T904,008	62	: T896,055		
88	: T901,009	106- 15FP	: T903,019	188-251A	: T896,002	63R	; T901,018	637R	: T896
92	: T901,009	25	: T903,023	251R	: T896,002	66	: T896,055	638B	: T896
93	; T901,009	26	: T'903,023	192-107M	: T896,002	73R	: T896,055	666PY	: T901
	: T901,009	29	: T903,023	197- 98	: T904,008	75UA	: T896,001	668F	; T901
94		30	: T903,023	204- 20R	: T905,010	7.5	: T896,033	746	: T904
9.5	: T901,009		: T903,023	37R	: 1905,005	77.5A	: T903,027	791	: T896
97	: T901,009	32		388	1905,005	78L	: T901.011	793	: T896
100	: T901,009	36	: T896,002	56R	T900,005	79.5NV	: T896,055	836	: T904
103	; T901,009	172	: T905,011		: T901,018	79.5A	: T896,004	852	: T900
105	; T901,009	177	: T896,031	159.14		79.5C	: T896,029	856	: 7900
106	: T901,009	181	: 7896,031		T903,024		: T900,003	857PE	: T904
108	: T901,009	189	: T901,020	159.2	: T901,018	79.5	: T896,055	857UN	: T904
109	: T901,009	191	: T905.011	298	: T904,020	80.71		857L	: T904
111	: T'901,009	193M	110,20eT:	206- 45.33	: 1900,020	80.8	: T896,055		: T904 : T904
112	: T901,009	193	: T901,020	46FR	; T901,002	82.1	: T900,022	857R	: T904 : T900
113	: T901,009	196	: T896,031	229-DIG.12	: T900,020	83.7	: 7900,022	859	
115	: T901,009		T901,020	3.5R	: T901,002	86.1E	: 7.896,013	860	: T903
116	F901,009	219	: T905,011	51TS	: T900,020	88.2S	: T896,006		T903
	: T901,009	230	: T905,011	242- 46.4	: T896,049	88.2	: T904,010		T904
117	: T901,009	241	: T905,011	67.1	: T901,029	91.3VA	: T901,022	873	: Т901
118		268	: T905,011	81	: T896,049	93.7	: T904,010		T904
120	: T901,009		: T905,011	250- 65	: T901,008	94.2M	: T900,022	876	: T900
122	: T901,009	272		68	: T903,006	94.2T	: T896,040	878R	; ₹89€
5-118	: T904,009	311	: T903,023	06	T903,035	94.3M	: T896,047	188	: T904
165	: T905,007	1175	: T900,010	71R	: T904,018	94.7	: T896,047	884	: T904
0- 11R	: T901,004		: T900,010		: T904,018 : T901,019	94.9GA	: T900,019	897	: T900
L3R	: T901,004	6	: T896,032	80			: T896,006	898	: T904
5- 11R	: T896,007	1.1	: T896,031		T903,008	94.9GB		899	: T896
66	: T903,006	17.5	: T896,011	83.1	: T901,026	94.9C	: 7'904,010	499	
6- 1.6	: 1896,027	33.5R	: T903,008	218	: 1904,019	95C	: T900,023	0.40	T904
	T900,031	119	: T904,019	219	: T904,019	141	: T903,022	940	: 1903
1.7	: T900,031	126AB	: 1896,002	230	: 7904,019	174	: T900,030	950	; T903
1.7		135.5	: T901,007	252-DIG.1	: T903,010	240R	: T904,032	951	; T903
.3	: T900,012		: T896,018	DIG.8	: T905,006	240.4	: T904,015	958	; T902
22	: T896,043	138.8UA		DIG.EL	: T903,010	240.6	: T904,015	963	: T90
29D	: T901,015	138.8D	: T900,008		: T903,010	240.7	: T904,015	999	; T896
	T903,005	138.8F	: T896,010	DIG.14		240.9	: T900,031	264- 26	: T90
	T903,025		T896,018	DIG.16	: T896,045		: T900,031	27	: T90:
29	: T904,028		T900,021	8.8	: T896,042	243D	: 1900,001		
	: T903,022		T904,013	89	: T903,010	247.1	: T900,001	146	: T890
		138.8N	: T896,018	117	: T905,006	248.5	: T900,001	168	: 1903
33	T904 024								
36.3	T903,024 : T903,024	140A	: T896,015	118	T905,006	249.5 268H	: T900,001 : T900,031	210F	T903 : T903

48PD	: T900,010	142	: T900,008	364	: T896.039	302H	: T901.025	210	
49	: T903,017	143A	: 1896,018	429	: 1896,042	302R	: T901,025	210	: T896,03
	T904,005	145	: 7896,018	430	: T904,010	306.7	: T903,025		T903,02
50PT	: T896,043	157	: 1'896,031	431	: T896,042	306.8	: T903,025	22/2	T903,03
5.5	: T904.035	160R	: 7905,010	502	: 7904,012	307B	: T903,025	230	: T905,00
56.3	: T901,025	161KP	: T896,018	511	: T904,012	307C		255	: T904,00
	T903,025		F901.007	514	: T905,011	310	: T903,025	328	: T904,00
56.4	: Т901,025	161UC	: T904,013	540	: T896,025	327TH	: T903,021	349	: T903,02
	T903,025	161UH	: T896,002	545	: 1903,009	3271H	: T904,032	307-233	: T904,03
61	; T900,010		T901,007	548	: T905,009		: T900,031	328-140	: T904,03
	T904,017		T904,013	555	T896,045	335	: T'903,022	167	: T904,03
62	: T896,019	161ZA	: T896,018	556	: T896,045	345.1	: Т900,031	330- 26	: T904,03
63	: '[896,024	168	: 7900,017	558		345.2	: T896,044	333- 70	: T'904,03
54	: T901,015	169R	: 1904.025	559	: 7903,009	345.8	: T900,031	346 1	: T901,00
56	: T896,022	201	: T901.008	260- 2A	: T896,025	345.9	: T900,031	350-131	: T896,03
	T896,024	212	: T904,012	2.3	: T896,029		7904,032	167	: 7896,03
	T904,022	226	: T904,012	2.3 2.5E	: T901,031	346.2	: T904,003	355- 15	: T896,01
56.1	: 1896,024	227	: T904,012		: T901,022	349	: T903,017	71	: T903,01
56.5	T896.022	227		2.5P	: T896,039	365H	: T905,002	401-268	: T903,03
.0.5	. 10.75,022		T905,011	4	: T901,030	396	: T'900,030	423-310	: 1904.03

### LIBRARIES RECEIVING CURRENT ISSUES OF U.S. PATENTS

CALIFORNIA

Los Angeles Public Library Sunnyvale Public Library\*

GEORGIA

Atlanta, Georgia Tech Library

ILLINOIS

Chicago Public Library

MASSACHUSETTS

Boston Public Library

MICHIGAN

Detroit Public Library

MISSOURI

Kansas City, Linda Hall Library

**NEW JERSEY** 

Newark Public Library

NEW YORK

Albany, University of State of New York Buffalo, Buffalo and Erie County Public Library

New York City Public Library

оню

Cincinnati Public Library Cleveland Public Library Toledo Public Library

PENNSYLVANIA

Philadelphia, Franklin Institute Pittsburgh, Carnegie Library

RHODE ISLAND

Providence Public Library

WISCONSIN

Milwaukee Public Library

## DEPOSITORY LIBRARIES RECEIVING WEEKLY ISSUES OF THE OFFICIAL GAZETTE OF THE UNITED STATES PATENT OFFICE

#### ALABAMA

Auburn, Auburn University
Birmingham, Public Library
Birmingham, Samford University
Gadsden, Public Library
Huntsville, University of Alabama
Maxwell Air Force Base, Air University
Mobile, University of South Alabama
Montgomery, Auburn University at Montgomery
Normal, Alabama Agricultural & Mechanical College
Tuskegee, Tuskegee Institute
University, University of Alabama

#### ALASKA

Anchorage, Anchorage Community College Library College, University of Alaska Library

#### ARIZONA

Flagstaff, Northern Arizona University Phoenix, Public Library Prescott, Prescott College Tempe, Arizona State Univ. Tucson, U. of Arizona

#### ARKANSAS

Fayetteville, Univ. of Arkansas Little Rock, Public Library State University, Arkansas State University

\*Arranged by subject matter. Collection dates from Jan. 2, 1962.

#### CALIFORNIA

Anaheim, Public Library Arcata, Humboldt State College Bakersfield, Kern County Free Library Berkeley, Univ. of California Claremont, Pomona College Davis, Univ. of California Fresno, County Free Library Fullerton, California State College Garden Grove, Adult Reference Center Library Hayward, California State College Irvine, Univ. of California La Jolla, Univ. of California Long Beach, Public Library Los Angeles, Pepperdine College Los Angeles, Public Library, 630 West 5th St. Los Angeles, Univ. of California Los Angeles, Univ. of So. California Monterey, U.S. Naval Postgraduate School Northridge, San Fernando Valley State College Oakland, Public Library Pasadena, Public Library Pasadena, California Institute of Technology Redlands, University of Redlands Riverside, Public Library Sacramento, City Free Library

#### CALIFORNIA—Continued

Sacramento, Calif. State Library
San Bernardino, County Free Library

San Diego, Public Library

San Diego, San Diego State College

San Francisco, Mechanics' Institute Library

San Francisco, Public Library Civic Center

San Francisco, Social Science and Business Library, San

Francisco State College

San Francisco, Univ. of San Francisco

San Jose, San Jose State College

San Luis Obispo, Calif. State Polytechnic College

Santa Barbara, Univ. of California Santa Clara, Univ. of Santa Clara

Santa Cruz, University of California

Stanford, Stanford University

Stockton, Public Library

Bridgeport, Public Library

#### COLORADO

Alamosa, Adams State College Boulder, University of Colorado Denver, Bureau of Reclamation Denver, Public Library Denver, University of Denver Fort Collins, Colorado State College Golden, Colorado School of Mines Pueblo, Regional Library U.S. Air Force Academy

#### CONNECTICUT

Hartford, Connecticut State Library
Hartford, Public Library
Middletown, Wesleyan University
New Haven, Southern Connecticut State College
New Haven, Yale University
Storrs, University of Connecticut
Waterbury, Silas Bronson Library
West Haven, University of New Haven

#### DELAWARE

Georgetown, Delaware Technical & Community College Newark, Univ. of Delaware Wilmington, Wilmington Inst. Library

#### DISTRICT OF COLUMBIA

Department of Health, Education, and Welfare Library Georgetown University Navy Department Library Public Library, 901 G Street, N.W. U.S. Department of Agriculture, National Agricultural Library

U.S. Department of Interior, Central Library

U.S. Treasury Department Library

#### FLORIDA

Boca Raton, Florida Atlantic University
Coral Gables, University of Miami
Fort Lauderdale, Public Library
Fort Lauderdale, Nova University
Gainesville, University of Florida Libraries
Jacksonville, Hayden Burns Library
Lakeland, Park Trammell Public Library
Melbourne, Florida Institute of Technology
Miami, Florida International University

Miami, Public Library
Orlando, Florida Technological University
Tallahassee, Florida A. & M. University
Tallahassee, Florida State College
Tampa, Public Library
Tampa, University of South Florida

#### GEORGIA

Albany, Public Library
Athens, University of Georgia
Atlanta, Emory University School of Law
Atlanta, Georgia Institute of Technology
Atlanta, Georgia State University
Atlanta, Public Library
Augusta, Augusta College
Carrollton, West Georgia College
Macon, Mercer University

#### TAWAH

Honolulu, Hawaii State Library Honolulu, University of Hawaii

#### TDAHO

Boise, Boise State College Boise, Idaho State Law Library Moscow, University of Idaho Pocatello, Idaho State University

#### ILLINOIS

Carbondale, Southern Illinois University Champaign, University of Illinois College of Law Chicago, John Crerar Library Chicago, Loyola University Chicago, Public Library Chicago, University of Chicago Chicago, University of Illinois Decatur, Public Library DeKalb, Northern Illinois University Evanston, Northwestern University Lockport, Lewis College Library Macomb, Western Illinois University Oak Park, Public Library Peoria, Bradley University Peoria, Public Library Riber Forest, Rosary College Rockford, Public Library Springfield, Illinois State Library Urbana, University of Illinois

Bloomington, Indiana University
Evansville, Indiana State University
Evansville, Public Library
Fort Wayne, Indiana-Purdue Universities Regional
Library
Fort Wayne, Public Library
Gary, Indiana University
Gary, Public Library
Hanover, Hanover College
Indianapolis, Indiana State Library

Indianapolis, Indiana University
Indianapolis, Public Library
Lafayette, Purdue University
Muncie, Ball State University

Muncie, Public Library

INDIANA-Continued

Notre Dame, University of Notre Dame

Richmond, Morrison Reeves Library

South Bend, Indiana University

Terre Haute, Indiana State University

Valparaiso, Valparaiso University

#### IOWA

Ames, Iowa State University

Cedar Falls, University of Northern Iowa

Des Moines, Iowa State Traveling Library

Des Moines, Public Library

Dubuque, Loras College

Iowa City, University of Iowa

Iowa City, University of Iowa Law Library

Sioux City, Public Library

#### KANSAS

Emporia, Kansas State Teachers College

Hays, Kansas State College

Hutchinson, Public Library

Lawrence, University of Kansas

Salina, Kansas Wesleyan University

Topeka, State Libraries of Kansas

Wichita, Wichita State University

#### KENTUCKY

Bowling Green, Western Kentucky State University

Lexington, University of Kentucky

Lexington, University of Kentucky Law Library

Louisville, Louisville Free Public Library

Louisville, University of Louisville

Murray, Murray State University

#### LOUISIANA

Baton Rouge, Louisiana State University

Lafayette, University of Southwestern Louisiana

Lake Charles, McNeese State College

New Orleans, Isaac Delgado College

New Orleans, Law Library of Louisiana

New Orleans, Louisiana State University

New Orleans, Public Library

New Orleans, Tulane University

Pineville, Louisiana College

Ruston, Louisiana Polytechnic Institute

Shreveport, Louisiana State University

Shreveport, Shreve Memorial Library

Thibodaux, F. T. Nicholls State College

#### MAINE

Bangor, Public Library

Orono, University of Maine

Portland, Public Library

#### MARYLAND

Baltimore, Enoch Pratt Free Library

Baltimore, Johns Hopkins University

College Park, Univ. of Maryland

#### MASSACHUSETTS

Amherst, University of Massachusetts

Boston, Boston College

Boston, Northeastern University

Boston, Public Library

Boston, State Library of Massachusetts

Cambridge, Harvard College

Cambridge, Massachusetts Institute of Technology

Lowell, Lowell Technological Institute

Lynn, Public Library

Medford, Tufts University

New Bedford, Public Library

North Dartmouth, Southeastern Massachusetts University

Springfield, City Library

Worcester, Free Public Library

Worcester, University of Massachusetts Medical Center Library

#### MICHIGAN

Alma, Alma College

Ann Arbor, University of Michigan

Battle Creek, Willard Library

Benton Harbor, Public Library

Dearborn, Henry Ford Community College

Detroit, Public Library

Detroit, University of Detroit

East Lansing, Michigan State University

Farmington, Oakland Community College

Grand Rapids, Public Library

Houghton, Michigan Technological University

Jackson, Public Library

Kalamazoo, Western Michigan University

Kalamazoo, Public Library

Lansing, Michigan State Library

Marquette, Northern Michigan University

Muskegon, Hackley Public Library

Rochester, Oakland University

Saginaw, Hoyt Public Library

#### MINNESOTA

Bemidji, Bemidji State College

Duluth, Public Library

Mankato, Mankato State College

Minneapolis, Hennepin County Library

Minneapolis, Public Library

Minneapolis, University of Minnesota

Northfield, St. Olaf College

St. Cloud, St. Cloud State College

St. Paul, Minnesota State Law Library

St. Paul, Public Library

Winona, Winona State College

#### MISSISSIPPI

Hattiesburg, University of Southern Mississippi

Jackson, Mississippi State Law Library

State College, Miss. State Univ.

University, Univ. of Mississippi

#### MISSOURI

Columbia, Univ. of Missouri

Jefferson City, Missouri State Library

Kansas City, Public Library

Kansas City, Rockhurst College

Kansas City, University of Missouri

Kirksville, N.E. Mo. State Teachers College Rolla, School of Mines & Metallurgy, U. of Missouri

St. Joseph, Public Library

St. Louis, St. Louis Univ.

St. Louis, Public Library

MISSOURI—Continued

St. Louis, University of Missouri St. Louis, Washington U.

Warrensburg, Cent. Mo. State College

#### MONTANA

Bozeman, Montana State University Missoula, University of Montana

NEBRASKA

Lincoln, Nebraska State Library Lincoln, University of Nebraska Omaha, Public Library

#### NEVADA

Las Vegas, University of Nevada Reno, University of Nevada

#### NEW HAMPSHIRE

Concord, New Hampshire State Library Durham, University of New Hampshire Hanover, Dartmouth College

#### NEW JERSEY

Bayonne, Free Public Library
Bloomfield, Free Public Library
Elizabeth, Public Library
Glassboro, Glassboro State College
Jersey City, Free Public Library
Mount Holly, Burlington College Library
Newark, Public Library
Newark, Rutgers State University
New Brunswick, Rutgers University
Passaic, Public Library
Princeton, Princeton University
Shrewsbury, Monmouth County Library
South Orange, Seton Hall University
Toms River, Ocean County College Library
Trenton, Free Public Library

#### NEW MEXICO

Albuquerque, University of New Mexico Las Vegas, New Mexico Highlands University Portales, Eastern New Mexico University Santa Fe, New Mexico State Library Santa Fe, Supreme Court Law Library

#### NEW YORK

Albany, New York State Library Albany, State University of New York Binghamton, State University of New York Brockport, State University of New York Brooklyn, Polytechnic Institute of Brooklyn Brooklyn, Public Library Buffalo, Buffalo & Erie County Public Library Buffalo, State University of New York Farmingdale, State University of New York Garden City, Nassau Library System Genesco, State University College Greenvale, C. W. Post College Hamilton, Colgate University Huntington, Public Library Ithaca, Cornell University Jamaica, Queens Borough Public Library Jamaica, St. Johns University New York, Astor Branch Public Library New York, City College

New York, Columbia University
New York, Lenox Branch Public Library
New York, N.Y. Law Institute
New York, New York University
Oswego, State University College
Potsdam, Clarkson College of Technology
Rochester, Public Library
Rochester, University of Rochester
St. Bonaventure, St. Bonaventure University
Stony Brook, State University of New York
Syracuse, Syracuse University
Troy, Public Library
Utica, Public Library
Yonkers, Public Library

#### NORTH CAROLINA

Boone, Appalachian State University
Chapel Hill, University of N. Carolina
Charlotte, Public Library of Charlotte and Mecklenburg
County
Charlotte, Univ. of North Carolina
Durham, Duke University
Greensboro, Agricultural & Technical State University
Greensboro, Univ. of North Carolina
Pembroke, Pembroke State College
Raleigh, North Carolina State Univ.
Raleigh, N. Carolina State Library
Winston-Salem, Forsythe County Public Library
Winston-Salem, Wake Forest College

#### NORTH DAKOTA

Grand Forks, Univ. of North Dakota

#### оню

Ada, Ohio Northern University Akron, Public Library Akron, University of Akron Alliance, Mt. Union College Athens, Ohio University Bowling Green, Bowling Green State University Cincinnati, Public Library Cleveland, Public Library Cleveland, Case Western Reserve University Cleveland, Cleveland State University Columbus, Capital University Columbus, Ohio State Library Columbus, Ohio State University Columbus, Public Library Dayton, Public Library Dayton, University of Dayton Elyria, Public Library Middletown, Miami University Springfield, Warder Public Library Toledo, Public Library Toledo, University of Toledo Youngstown, Public Library

#### OKLAHOMA

Edmond, Central State College
Enid, Public Library
Norman, Univ. of Oklahoma
Oklahoma City, Oklahoma Dept. of Libraries
Stillwater, Oklahoma State University
Tulsa, City-County Library
Tulsa, Univ. of Tulsa

Ashland, Southern Oregon College Corvallis, Oregon State University

Eugene, Univ. of Oregon

Portland, Library Association of Portland Portland, Portland State University

Salem, Oregon State Library Salem, Williamette University

PENNSYLVANIA

Altoona, Public Library Bethlehem, Lehigh University Bradford, Carnegie Public Library

Erie, Public Library Greenville, Thiel College

Harrisburg, Pennsylvania State Library

Hazleton, Public Library

Norristown, Montgomery County Public Library

Philadelphia, Free Library of Philadelphia

Philadelphia, Temple University

Pittsburgh, Allegheny Regional Branch Library

Pittsburgh, Bureau of Mines, Pittsburgh Coal Research

Pittsburgh, Carnegie Library of Pittsburgh Pittsburgh, University of Pittsburgh

Reading, Public Library Scranton, Public Library

University Park, The Pennsylvania State University

Villanova, Villanova University Warren, Warren Public Library

West Chester, West Chester State College

Williamsport, Lycoming College York, York Junior College

PUERTO RICO

Mayaguez, University of Puerto Rico

Rio Piedras, University of Puerto Rico General Library

RHODE ISLAND

Kingston, Univ. of Rhode Island Providence, Public Library

SOUTH CAROLINA

Charleston, Baptist College Clemson, Clemson College Columbia, University of South Carolina Greenville, Greenville County Library Orangeburg, South Carolina State Library

SOUTH DAKOTA

Brookings, South Dakota State University

Rapid City, Public Library

Rapid City, So. Dak. School of Mines & Tech.

Vermillion, Univ. of South Dakota

TENNESSEE

Chattanooga, Public Library

Cookeville, Tennessee Technical University

Jackson, Lambuth College

Johnson City, East Tennessee State University

Knoxville, University of Tennessee

Memphis, Public Library and Information Center

Memphis, Memphis State University

Nashville, Joint University Libraries

Nashville, Public Library

Nashville, Tennessee State Library and Archives

TEXAS

Abilene, Hardin-Simmons University Arlington, University of Texas

Austin, Texas State Library

Austin, University of Texas

Austin, University of Texas Law Library

Beaumont, Lamar State College of Technology

College Station, Texas A.&M. University

Dallas, Public Library

Dallas, Southern Methodist University

Denton, North Texas State University

Edinburg, Pan American College

El Paso, Public Library

El Paso, University of Texas

Fort Worth, Public Library

Fort Worth, Texas Christian University

Galveston, Rosenberg Library

Houston, Public Library

Houston, Rice University

Houston, University of Houston

Huntsville, Sam Houston State University

Kingsville, Texas Arts & Industries University

Laredo, Laredo Junior College

Longview, Nicholson Memorial Library

Lubbock, Texas Technological College

San Antonio, Public Library

San Antonio, St. Mary's University

San Antonio, Trinity University

San Marcos, Southwest Texas State College

Waco, Baylor University

Wichita Falls, Midwestern University

Logan, Utah State Univ. of Agric. & Applied Science

Provo, Brigham Young University

Salt Lake City, Univ. of Utah

Salt Lake City, University of Utah Law Library

VERMONT

Burlington, University of Vermont

Johnson, Johnson State College

Lyndonville, Lyndon State College

Putney, Dorothy Marvin Library

VIRGINIA

Blacksburg, Virginia Polytechnic Institute

Charlottesville, University of Virginia

Emory, Emory and Henry College

Norfolk, Public Library

Richmond, Virginia State Library

Roanoke, Public Library

Williamsburg, College of William and Mary

WASHINGTON

Cheney, Eastern Washington State College Ellensburg, Central Washington State College WASHINGTON—Continued

Olympia, Washington State Library
Pullman, Washington State University
Seattle, Public Library
Seattle, University of Washington
Seattle, University of Washington Law Library
Spokane, Public Library
Tacoma, Public Library
Vancouver, Fort Vancouver Regional Library
Walla Walla, Whitman College

WEST VIRGINIA

Glenville, Glenville State College Huntington, Marshall University Institute, West Virginia State College Morgantown, West Virginia University Salem, Salem College WISCONSIN

Appleton, Lawrence College
Beloit, Beloit College Libraries
Fond du Lac, Fond du Lac Public Library
Green Bay, University of Wisconsin
La Crosse, Public Library
Madison, State Historical Society
Madison, University of Wisconsin
Milwaukee, Public Library
Oshkosh, Wisconsin State University
Racine, Public Library
Stevens Point, Wisconsin State College
Wausau, Public Library
Whitewater, Wisconsin State College

WYOMING

Casper, Natrona County Public Library Cheyenne, Wyoming State Library Laramie, University of Wyoming

## SUMMARY OF THE NUMBER OF PATENTS AND DEFENSIVE PUBLICATIONS ISSUED ANNUALLY, 1836–1972

				and dof	onsive publi-	The numb	er of pat	ents and d	efensive	publi-
37	The number cati	r of the b ion issued	in each ca	lendar y	ensive publi- ear <sup>1</sup>	cations	issued in	n each cale	ndar yea	ar ²
Year	Invention	Reissue	Design	Plant	Defensive publication	Invention	Reissue	Design	Plant	Def. pub.
1836	1	(3)				103	6			
1837	110	(3) (3)				426	10 6			
1838	546	1		~ <b></b> -		514 404	13			
1839	1, 061	7				401	1			
1040	1, 465	20				458	10			
1840  1841	1, 923	30			~ ~	490	6			
1842	2, 413	36				488	13 11	$\begin{array}{c} 1 \\ 14 \end{array}$		
1843	2, 901	49	1			493 478	7	12		
1844	3, 395	60	$\frac{15}{27}$			473	11	$\overline{17}$		
1845	3, 873	67	$\begin{array}{c} 27 \\ 44 \end{array}$			566	13	59		
1846	4, 348	78 91	103			495	14	60		1
1847	4, 914 5, 409	105	163			583	23	46		l.
1848 1849	5, 993	128	209			984	30	49		
	- 001	1 50	258			883	26	83		
1850	6, 981	$158 \\ 184$	341			752	25	90		
1851	7, 865 8, 622	209	431			885	20	109		1
1852 1853	9, 512	229	540		1	844	29	86		
1854	10, 358	258	626		1	1, 755	28 51	57 70		1
1855	12, 117	286	683			1, 881 2, 302	83	107		
1856	14, 009	337	753			2, 302	97	113		1
1857	16, 324	420	860 973			3, 455	126	102		
1858 1859	19, 010 22, 477	517 643	1, 075		1	4, 160	231	107		
1000	22, 11					4, 357	232	183		
1860	26, 642	874	1, 183 1, 366			3, 020	147	142		
1861	31, 005	1, 106 1, 253	1, 508	1		3, 214	116	195		
1862 1863	34, 045 37, 266	1, 255	1, 703			3, 773	227	176		1
1864	41, 047	1, 596	1, 879		.	4, 630	248	$\begin{vmatrix} 139 \\ 221 \end{vmatrix}$		1
1865	45, 685	1, 844	2, 018			6, 088 8, 863	296 290	294		
1866	51, 784	2, 140	2, 239	1		8, 863 12, 277	400	325		
1867		2, 430	2, 533 2, 858			12, 526	420	445		
1868	72, 959 85, 503	2, 830 3, 250	3, 304			12, 931	534	506		
1009	80, 000	0, 200	1			19 127	420	737		
1870	98, 460	3, 784	3, 810			12, 137 11, 659	439 464	903		
1871	110, 617	4, 223	4, 547			11 40'400	529	884		
1872		4, 687 5, 216	5, 452 6, 336			11, 616	501	747		
1873 1874	134, 504	5, 717	7, 083			12, 230	483	886		1
1875		6, 200	7, 969			13, 291	631	915 802		
1876	171, 641	6, 831	8, 884			14, 169 12, 920	621 568	699		
1877	185, 813	7, 452	9, 686			12, 345	509	590		
1878		8, 020 8, 529	10, 385 10, 975			12, 125	488	591		
1879	1					12, 903	506	514		_
1880	223, 211	9, 017	11, 567			15, 500		565		
1881	. 236, 137	9, 523	12, 082			18, 091	271	858		L
1882	251, 685	9, 994	12, 647 13, 508			21, 162		1, 017		
1883 1884	269, 820 291, 016	10, 265	13, 508		_	19, 118	116	1, 150		1
1885	310, 163	10, 432				23, 285				1
1886		10, 677	16, 451			21, 767		594 948		
1887	355, 291	10, 793	17, 046			_  20, 403 _  19, 551				
1888	375, 720	10, 892	17, 995				75			
1889	395, 305	10, 978	18, 830		-	20, 023	, ,,	,	,	

## SUMMARY OF THE NUMBER OF PATENTS AND DEFENSIVE PUBLICATIONS ISSUED ANNUALLY, 1836–1972—Continued

						" 1000	1012		<u> </u>	
Year			first patent d in each ca		fensive publi- rear <sup>1</sup>	The number cation	per of pat is issued i	tents and o	defensive lendar ye	publi-
	Invention	Reissue	Design	Plant	Defensive publication	Invention	Reissue	Design	Plant	Def. pub.
1890 1891 1892 1893 1894 1895 1896 1897 1898 1899		11, 053 11, 137 11, 217 11, 298 11, 397 11, 461 11, 520 11, 581 11, 646 11, 706	19, 553 20, 439 21, 275 22, 092 22, 994 23, 922 25, 037 26, 482 28, 113 29, 916			22, 647 22, 750 19, 855 20, 856 21, 822	84 80 81 99 64 59 61 65 60 92	886 835 816 899 927 1, 108 1, 441 1, 620 1, 799 2, 137		
1900 1901 1902 1903 1904 1905 1906 1907 1908 1909	640, 167 664, 827 690, 385 717, 521 748, 567 778, 834 808, 618 839, 799 875, 679 908, 436	11, 798 11, 879 11, 960 12, 070 12, 189 12, 299 12, 428 12, 587 12, 738 12, 906	32, 055 33, 813 35, 547 36, 187 36, 723 37, 280 37, 766 38, 391 38, 980 39, 737			24, 644 25, 546 27, 119 31, 029 30, 258 29, 775 31, 170 35, 859 32, 735 36, 561	81 81 110 117 110 129 159 151 168	1, 754 1, 729 639 536 553 486 620 589 755 679		
1910 1911 1912 1913 1914 1916 1917 1918 1919	945, 010 980, 178 1, 013, 095 1, 049, 326 1, 083, 267 1, 123, 212 1, 166, 419 1, 210, 389 1, 251, 458 1, 290, 027	13, 066 13, 189 13, 346 13, 504 13, 668 13, 858 14, 040 14, 238 14, 417 14, 582	42, 073 43, 415 45, 098 46, 813 48, 358 50, 117 51, 629			35, 141 32, 856 36, 198 33, 917 39, 892 43, 118 43, 892 40, 935 38, 452 36, 797	123 157 158 164 190 182 198 179 165 203	636 1, 004 1, 341 1, 677 1, 711 1, 538 1, 745 1, 505 1, 206 1, 521		
1920	1, 326, 899 1, 364, 063 1, 401, 948 1, 440, 362 1, 478, 996 1, 521, 590 1, 568, 040 1, 612, 700 1, 654, 521 1, 696, 897	14, 785 15, 018 15, 257 15, 513 15, 739 15, 974 16, 240 16, 515 16, 841 17, 176	56, 844 60, 121 61, 748 63, 675 66, 346 69, 170 71, 772 74, 159			37, 060 37, 798 38, 369 38, 616 42, 574 46, 432 44, 733 41, 717 42, 357 45, 267	233 239 256 226 235 266 275 326 335 374	2, 597 2, 387		
1931 1932 1933 1934 1935 1936	1, 742, 181 1, 787, 424 1, 839, 190 1, 892, 663 1, 941, 449 1, 985, 878 2, 026, 516 2, 066, 309 2, 104, 004 2, 142, 080	17, 550 17, 917 18, 312 18, 705 19, 038 19, 409 19, 804 20, 226 20, 610 20, 959	80, 254 82, 966 85, 903 88, 847 91, 258 94, 179 98, 045 102, 601 107, 738 112, 765	1 - 6 - 52 - 85 - 117 162 - 211 - 266		45, 226 51, 756 53, 458 48, 774 44, 420 40, 618 39, 782 37, 683 38, 061 43, 073	367 395 393 333 371 395 422 384 349 352	2, 710 2, 935 2, 942 2, 411 2, 919 3, 864 4, 556 5, 136 5, 026 5, 592	5 46 33 32 45 49 55 41 45	
1945 1946 1947 1948	2, 413, 675   2, 433, 824	21, 311 21, 683 21, 992 22, 242 22, 415 22, 585 22, 706 22, 827 22, 957 23, 068	118, 358 124, 503 130, 989 134, 717 136, 946 139, 862 143, 386 146, 165 148, 267 152, 235	437   - 499   - 564   - 611   - 649   - 666   - 722   -		42, 238 41, 109 38, 449 31, 054 28, 053 25, 695 21, 803 20, 139 23, 963 35, 131	372 309 250 173 170 121 121 130 111	6, 145 6, 486 3, 728 2, 228 2, 914 3, 524 2, 778 2, 102 3, 968 4, 450	85   62   65   47   38   17   56   52   44   93   -	

#### SUMMARY OF THE NUMBER OF PATENTS AND DEFENSIVE PUBLICATIONS ISSUED ANNUALLY, 1836-1972—Continued

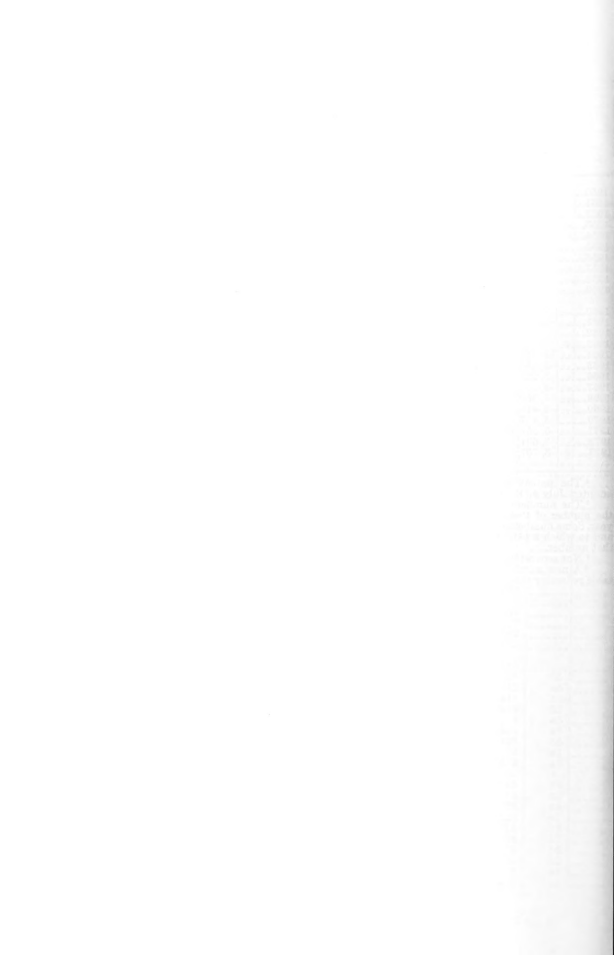
Year	The number	The number of the first patent and defensive publication issued in each calendar year 1						The number of patents and defensive publications issued in each calendar year <sup>2</sup>			
	Invention	Reissue	Design	Plant	Defensive publication	Invention	Reissue	Design	Plant	Def.	
1950 1951 1952 1953 1954 1955 1956 1957 1958 1960 1961 1962 1963 1964 1965 1966 1965 1966 1967 1968 1969 1970 1971 1972	2, 866, 973 2, 919, 443	23, 186 23, 315 23, 449 23, 612 23, 763 23, 918 24, 105 24, 263 24, 413 24, 584 24, 761 24, 918 25, 107 25, 309 25, 507 25, 953 26, 132 26, 328 26, 515 26, 749 27, 018 27, 264 27, 540	156, 686 161, 404 165, 568 168, 527 171, 241 173, 777 176, 490 179, 467 181, 829 184, 204 186, 973 189, 516 192, 004 194, 304 197, 269 199, 955 203, 379 206, 567 209, 732 213, 084 216, 419 219, 637 222, 793 225, 695	911 1, 001 1, 059 1, 160 1, 238 1, 339 1, 442 1, 543 1, 672 1, 792 1, 893 2, 009 2, 117 2, 208 2, 337 2, 465 2, 585 2, 585 2, 699 2, 184 2, 959 3, 011 3, 063 3, 281	646, 766 558, 996 4 T870, 001 T882, 013 T896, 001	43, 040 44, 326 43, 616 40, 468 33, 809 30, 432 46, 817 42, 744 48, 330 52, 408 47, 170 48, 55, 691 45, 679 47, 376 62, 857 68, 405 65, 652 59, 106 67, 563 64, 439 77, 955 74, 808	129 134 163 151 155 187 158 150 170 177 157 189 202 246 179 196 186 234 269 245 275	4, 718 4, 163 2, 959 2, 713 2, 536 2, 713 2, 977 2, 362 2, 768 2, 543 2, 487 2, 300 2, 965 2, 686 3, 424 3, 188 3, 155 3, 351 3, 355 2, 901	89 58 101 78 101 103 101 129 120 101 116 108 91 129 128 120 114 85 71 103 52 51	96 275 168 207 183	

<sup>3</sup> Not separately numbered until 1838.

¹ The patent numbering system began with a patent issued on July 13, 1836 under the Patent Act adopted July 4, 1836. Up to this time, a total of 9,957 patents had been issued.

² The number of patents issued during a year may be fewer than the number derived by subtracting the number of the first patent issued in one year from the number of the first patent issued in the next year. Some numbers in the series may not be used. This results when an application scheduled to be patented and to which a patent number is assigned is withdrawn for some reason at a time when it is too late to reassign and to which a patent number is assigned is withdrawn for some reason at a time when it is too late to reassign that number.

A new numbering system for Defensive Publications was adopted in December 1969. A conversion table reflecting this change appears in the Official Gazette of December 16, 1969, vol. 869, pages 687 and 688.



## PATENT NUMBERS FOR WHICH NO PATENTS EXIST 1972

			_		
			2 (92 775	2 694 555	3,685,304
3,639,205	3,682,416	3,682,977	3,683,775 3,683,794	3,684,555 3,684,570	3,685,307
3,669,091	3,682,420	3,682,982 3,682,994	3,683,810	3,684,571	3,685,312
3,671,732	3,682,427 3,682,428	3,682,998	3,683,812	3,684,599	3,685,318
3,681,793 3,681,809	3,682,429	3,683,011	3,683,813	3,684,624	3,685,326
3,681,814	3,682,430	3,683,012	3,683,819	3,684,625	3,685,349
3,681,816	3,682,441	3,683,021	3,683,836	3,684,629	3,685,351
3,681,827	3,682,445	3,683,055	3,683,858	3,684,634 3,684,638	3,685,374 3,685,381
3,681,847	3,682,450	3,683,063	3,683,860 3,683,863	3,684,663	3,685,386
3,681,848	3,682,452	3,683,064 3,683,075	3,683,865	3,684,671	3,685,387
3,681,854	3,682,493 3,682,496	3,683,077	3,683,872	3,684,677	3,685,390
3,681,858 3,681,861	3,682,499	3,683,079	3,683,888	3,684,690	3,685,407
3,681,864	3,682,510	3,683,097	3,683,895	3,684,696	3,685,410
3,681,868	3,682,517	3,683,099	3,683,920	3,684,708 3,684,716	3,685,411 3,685,415
3,681,880	3,682,520	3,683,109 3,683,119	3,683,946 3,683,952	3,684,717	3,685,417
3,681,884	3,682,535 3,682,537	3,683,124	3,683,963	3,684,718	3,685,421
3,681,894 3,681,902	3,682,555	3,683,125	3,683,967	3,684,721	3,685,422
3,681,921	3,682,568	3,683,157	3,683,986	3,684,725	3,685,440
3,681,922	3,682,573	3,683,158	3,684,017	3,684,750	3,685,447 3,685,455
3,681,924	3,682,581	3,683,169	3,684,020	3,684,751 3,684,757	3,685,462
3,681,935	3,682,587	3,683,170 3,683,195	3,684,024 3,684,036	3,684,762	3,685,472
3,681,945	3,682,600 3,682,607	3,683,204	3,684,083	3,684,772	3,685,483
3,681,968 3,681,971	3,682,612	3,683,265	3,684,107	3,684,788	3,685,497
3,681,981	3,682,615	3,683,286	3,684,109	3,684,795	3,685,500
3,681,989	3,682,624	3,683,291	3,684,111	3,684,804	3,685,510 3,685,515
3,681,999	3,682,627	3,683,292	3,684,134 3,684,138	3,684,815 3,684,836	3,685,516
3,682,000	3,682,657	3,683,311 3,683,327	3,684,154	3,684,881	3,685,525
3,682,002	3,682,658 3,682,674	3,683,333	3,684,165	3,684,894	3,685,529
3,682,004 3,682,007	3,682,691	3,683,338	3,684,181	3,684,946	3,685,548
3,682,009	3,682,710	3,683,341	3,684,193	3,684,957	3,685,552 3,685,555
3,682,011	3,682,728	3,683,375	3,684,201 3,684,204	3,684,966 3,684,984	3,685,559
3,682,016	3,682,732	3,683,377 3,683,388	3,684,218	3,684,990	3,685,563
3,682,022 3,682,035	3,682,735 3,682,737	3,683,395	3,684,226	3,685,010	3,685,566
3,682,037	3,682,754	3,683,400	3,684,227	3,685,017	3,685,578
3,682,039	3,682,757	3,683,434	3,684,231	3,685,032	3,685,585 3,685,590
3,682,045	3,682,758	3,683,435 3,683,457	3,684,246 3,684,249	3,685,042 3,685,056	3,685,995
3,682,059	3,682,765 3,682,769	3,683,472	3,684,266	3,685,065	3,685,605
3,682,061	3,682,773	3,683,507	3,684,281	3,685,067	3,685,628
3,682,081 3,682,099	3,682,787	3,683,518	3,684,286	3,685,073	3,685,639
3,682,111	3,682,801	3,683,528	3,684,289	3,685,075	3,685,641 3,685,672
3,682,124	3,682,810	3,683,531	3,684,313	3,685,078 3,685,082	3,685,688
3,682,155	3,682,818 3,682,822	3,683,539 3,683,540	3,684,314 3,684,315	3,685,091	3,685,698
3,682,169	3,682,832	3,683,545	3,684,326	3,685,104	3,685,699
3,682,170 3,682,178	3,682,837	3,683,568	3,684,353	3,685,120	3,685,704
3,682,229	3,682,843	3,683,570	3,684,361	3,685,143	3,685,709 3,685,713
3,682,248	3,682,851	3,683,587	3,684,369	3,685,146 3,685,154	3,685,750
3,682,255	3,682,852	3,683,604 3,683,609	3,684,382 3,684,388	3,685,164	3,685,758
3,682,257	3,682,855 3,682,862	3,683,639	3,684,394	3,685,183	3,685,763
3,682,264 3,682,285	3,682,878	3,683,641	3,684,399	3,685,190	3,685,768
3,682,287	3,682,882	3,683,646	3,684,403	3,685,203	3,685,769
3,682,309	3,682,885	3,683,672	3,684,407	3,685,207 3,685,225	3,685,774 3,685,776
3,682,317	3,682,890	3,683,687	3,684,414 3,684,444	3,685,236	3,685,813
3,682,319	3,682,915 3,682,931	3,683,689 3,683,695	3,684,445	3,685,246	3,685,816
3,682,326 3,682,330	3,682,937	3,683,709	3,684,449	3,685,247	3,685,822
3,682,357	3,682,940	3,683,715	3,684,487	3,685,255	3,685,834
3,682,359	3,682,955	3,683,723	3,684,504	3,685,260	3,685,848
3,682,368	3,682,958	3,683,727	3,684,524 3,684,535	3,685,274 3,685,275	3,685,855 3,685,859
3,682,385	3,682,972	3,683,745 3,683,750	3,684,535 3,684,541	3,685,279	3,685,869
3,682,406	3,682,974	3,003,730	2,007,271	2,000,27	· ·
					455

06		INDEX OF P.	ATENTS, 1972		
3,685,873	3,686,663	3,687,574	2 600 650	2 600 024	2 (01 044
3,685,888	3,686,664	3,687,584	3,688,658 3,688,693	3,689,834 3,689,869	3,691,044 3,691,057
3,685,903	3,686,677	3,687,595	3,688,725	3,689,877	3,691,069
3,685,910	3,686,685	3,687,596	3,688,761	3,689,916	3,691,094
3,685,914	3,686,688	3,687,599	3,688,769	3,689,918	3,691,114
3,685,918 3,685,924	3,686,700 3,686,716	3,687,601 3,687,604	3,688,786	3,689,959	3,691,115
3,685,948	3,686,724	3,687,616	3,688,792 3,688,793	3,689,975 3,690,001	3,691,122
3,685,958	3,686,730	3,687,652	3,688,817	3,690,001	3,691,137 3,691,146
3,685,968	3,686,737	3,687,655	3,688,819	3,690,025	3,691,156
3,685,975	3,686,745	3,687,696	3,688,842	3,690,042	3,691,175
3,685,979 3,685,987	3,686,755 3,686,769	3,687,732 3,687,736	3,688,862	3,690,046	3,691,182
3,685,992	3,686,775	3,687,753	3,688,887 3,688,903	3,690,060	3,691,200
3,686,005	3,686,807	3,687,758	3,688,913	3,690,069 3,690,073	3,691,208 3,691,254
3,686,029	3,686,821	3,687,760	3,688,923	3,690,081	3,691,259
3,686,032	3,686,834	3,687,761	3,688,927	3,690,089	3,691,292
3,686,033 3,686,037	3,686,844 3,686,854	3,687,763	3,688,949	3,690,104	3,691,293
3,686,039	3,686,897	3,687,812 3,687,835	3,688,970	3,690,117	3,691,299
3,686,044	3,686,898	3,687,836	3,688,975 3,688,976	3,690,119 3,690,129	3,691,307 3,691,351
3,686,053	3,686,904	3,687,854	3,688,977	3,690,173	3,691,355
3,686,063	3,686,909	3,687,861	3,689,006	3,690,178	3,691,362
3,686,065 3,686,074	3,686,913	3,687,864	3,689,034	3,690,185	3,691,367
3,686,086	3,686,928 3,686,929	3,687,874 3,687,901	3,689,043	3,690,190	3,691,369
3,686,104	3,686,953	3,687,930	3,689,068 3,689,070	3,690,275 3,690,322	3,691,395 3,691,420
3,686,152	3,686,966	3,687,933	3,689,073	3,690,342	3,691,420
3,686,157	3,686,975	3,687,970	3,689,085	3,690,346	3,691,458
3,686,175 3,686,179	3,686,977	3,687,980	3,689,086	3,690,355	3,691,468
3,686,195	3,686,996 3,687,024	3,687,984 3,687,986	3,689,089	3,690,419	3,691,480
3,686,197	3,687,043	3,688,000	3,689,125 3,689,130	3,690,424	3,691,507 3,691,530
3,686,205	3,687,057	3,688,004	3,689,170	3,690,442 3,690,447	3,691,532
3,686,208	3,687,065	3,688,030	3,689,179	3,690,455	3,691,550
3,686,209 3,686,212	3,687,108	3,688,041	3,689,196	3,690,458	3,691,566
3,686,221	3,687,113 3,687,126	3,688,042 3,688,046	3,689,201	3,690,459	3,691,571
3,686,227	3,687,132	3,688,094	3,689,228 3,689,230	3,690,467	3,691,589 3,691,598
3,686,228	3,687,134	3,688,096	3,689,231	3,690,493 3,690,508	3,691,602
3,686,234	3,687,162	3,688,102	3,689,235	3,690,512	3,691,603
3,686,242 3,686,247	3,687,164	3,688,104	3,689,247	3,690,541	3,691,615
3,686,251	3,687,195 3,687,206	3,688,111 3,688,116	3,689,256	3,690,553	3,691,637
3,686,259	3,687,208	3,688,125	3,689,261 3,689,263	3,690,592	3,691,638 3,691,653
3,686,272	3,687,211	3,688,158	3,689,281	3,690,612 3,690,624	3,691,657
3,686,273	3,687,214	3,688,168	3,689,306	3,690,630	3,691,678
3,686,277 3,686,278	3,687,230	3,688,174	3,689,321	3,690,637	3,691,682
3,686,284	3,687,245 3,687,266	3,688,178 3,688,241	3,689,340	3,690,651	3,691,693
3,686,292	3,687,283	3,688,270	3,689,363 3,689,368	3,690,653 3,690,659	3,691,706 3,691,719
3,686,298	3,687,294	3,688,277	3,689,390	3,690,669	3,691,722
3,686,327	3,687,304	3,688,288	3,689,409	3,690,677	3.691.734
3,686,330 3,686,332	3,687,310 3,687,320	3,688,310	3,689,416	3,690,681	3,691,738
3,686,370	3,687,324	3,688,351 3,688,390	3,689,420	3,690,683	3,691,739
3,686,390	3,687,327	3,688,422	3,689,422 3,689,423	3,690,700 3,690,711	3,691,745 3,691, <b>7</b> 46
3,686,403	3,687,338	3,688,423	3,689,426	3,690,718	3,691,763
3,686,404 3,686,407	3,687,342	3,688,427	3,689,476	3,690,740	3,691,777
3,686,417	3,687,343 3,687,377	3,688,428	3,689,509	3,690,755	3,691,778
3,686,424	3,687,390	3,688,442 3,688,446	3,689,518 3,689,542	3,690,757	3,691,780 3,691,789
3,686,426	3,687,396	3,688,462	3,689,552	3,690,764 3,690,781	3,691,798
3,686,427	3,687,429	3,688,469	3,689,581	3,690,817	3,691,800
3,686,509 3,686,526	3,687,444	3,688,470	3,689,599	3,690,843	3,691,802
3,686,537	3,687,454 3,687,460	3,688,480	3,689,600	3,690,859	3,691,803
3,686,546	3,687,463	3,688,481 3,688,489	3,689,606	3,690,871	3,691,814 3,691,827
3,686,562	3,687,466	3,688,503	3,689,624 3,689,627	3,690,877 3,690, <b>897</b>	3,691,836
3,686,610	3,687,473	3,688,519	3,689,628	3,690,919	3,691,837
3,686,611 3,686,615	3,687,474 3,687,482	3,688,529	3,689,631	3,690,951	3,691,849
3,686,620	3,687,482 3,687,489	3,688,536 3,688,547	3,689,635	3,690,952	3,691,851
3,686,636	3,687,498	3,688,547 3,688,572	3,689,642 3,689,650	3,690,960	3,691,856 3,691,912
3,686,638	3,687,507	3,688,591	3,689,666	3,690,973 3,690,991	3,691,919
3,686,642 3,686,643	3,687,508	3,688,603	3,689,682	3,691,006	3,691,927
3,686,643 3,686,646	3,687,516 3,687,526	3,688,613	3,689,685	3,691,024	3,691,951
3,686,647	3,687,537	3,688,616	3,689,706	3,691,025	3,691,958
3,686,648	3,687,549	3,688,618 3,688,628	3,689,707 3,689,712	3,691,028 3,691,034	3,691,973 3,691,9 <b>7</b> 5
3,686,651	3,687,553	3,688,629	3,689,745	3,691,035	3,691,979
3,686,652	3,687,566	3,688,651	3,689,765	3,691,039	3,691,989

3,692,000	3,692,857	3,693,709	3,694,487	3,695,236	3,695,978
3,692,000	3,692,866	3,693,712	3,694,488	3,695,251	3,695,979
3,692,019	3,692,868	3,693,716	3,694,492	3,695,272	3,695,986
3,692,019	3,692,869	3,693,751	3,694,519	3,695,282	3,696,991
3,692,033	3,692,873	3,693,753	3,694,520	3,695,285	3,695,997
3,692,061	3,692,886	3,693,760	3,694,532	3,695,292	3,695,998
	3,692,891	3,693,766	3,694,542	3,695,294	3,696,001
3,692,067 3,692,076	3,692,903	3,693,769	3,694,544	3,695,305	3,696,016
3,692,070 3,692,079	3,692,905	3,693,786	3,694,550	3,695,312	3,696,018
	3,692,930	3,693,790	3,694,554	3,695,313	3,696,045
3,692,101	3,692,937	3,693,799	3,694,560	3,695,328	3,696,055
3,692,102	3,692,955	3,693,802	3,694,568	3,695,343	3,696,070
3,692,112	3,692,957	3,693,814	3,694,569	3,695,348	3,696,073
3,692,115	3,692,960	3,693,816	3,694,572	3,695,353	3,696,105
3,692,131		3,693,819	3,694,573	3,695,357	3,696,119
3,692,133	3,692,963 3,692,978	3,693,821	3,694,575	3,695,359	3,696,124
3,692,136	3,692,984	3,693,826	3,694,576	3,695,372	3,696,139
3,692,154	3,693,010	3,693,834	3,694,577	3,695,380	3,696,140
3,692,158		3,693,845	3,694,612	3,695,393	3,696,148
3,692,159	3,693,014	3,693,854	3,694,638	3,695,400	3,696,149
3,692,162	3,693,039	3,693,876	3,694,640	3,695,413	3,696,151
3,692,164	3,693,041	3,693,879	3,694,641	3,695,420	3,696,159
3,692,166	3,693,049	3,693,881	3,694,682	3,695,425	3,696,174
3,692,172	3,693,051				3,696,175
3,692,177	3,693,065	3,693,885 3,693,895	3,694,683 3,694,698	3,695,428 3,695,429	3,696,178
3,692,187	3,693,141	3,693,902	3,694,706	3,695,431	3,696,190
3,692,193	3,693,157				3,696,196
3,692,196	3,693,164	3,693,912	3,694,738	3,695,435 3,695,436	
3,692,209	3,693,175	3,693,933	3,694,778		3,696,205
3,692,229	3,693,186	3,693,949	3,694,780	3,695,442	3,696,208
3,692,234	3,693,187	3,693,957	3,694,795	3,695,454	3,696,209
3,692,248	3,693,196	3,693,958	3,694,796	3,695,465	3,696,211
3,692,261	3,693,201	3,693,962	3,694,797	3,695,470	3,696,212
3,692,279	3,693,203	3,693,968	3,694,801	3,695,511	3,696,213
3,692,284	3,693,205	3,693,974	3,694,802	3,695,530	3,696,214
3,692,289	3,693,207	3,693,980	3,694,809	3,695,536	3,696,215
3,692,297	3,693,208	3,693,990	3,694,822	3,695,537	3,696,221
3,692,308	3,693,211	3,693,991	3,694,824	3,695,547	3,696,231
3,692,313	3,693,214	3,693,995	3,694,827	3,695,560	3,696,256
3,692,333	3,693,215	3,694,005	3,694,833	3,695,580	3,696,267
3,692,339	3,693,217	3,694,026	3,694,841	3,695,581	3,696,275
3,692,344	3,693,234	3,694,031	3,694,842	3,695,584	3,696,280
3,692,352	3,693,259	3,694,034	3,694,849	3,695,588	3,696,284
3,692,360	3,693,263	3,694,035	3,694,850	3,695,596	3,696,289
3,692,400	3,693,284	3,694,036	3,694,854	3,695,613	3,696,300
3,692,411	3,693,294	3,694,063	3,694,874	3,695,653	3,696,327
3,692,424	3,693,295	3,694,066	3,694,877	3,695,668	3,696,330
3,692,452	3,693,299	3,694,075	3,694,878	3,695,675	3,696,336
3,692,455	3,693,300	3,694,077	3,694,886	3,695,677	3,696,337
3,692,482	3,693,366	3,694,098	3,694,900	3,695,682	3,696,339
3,692,484	3,693,372	3,694,125	3,694,901	3,695,683	3,696,342
3,692,489	3,693,404	3,694,130	3,694,904	3,695,686	3,696,355
3,692,528	3,693,429	3,694,139	3,694,910	3,695,704	3,696,361
3,692,547	3,693,434	3,694,155	3,694,917	3,695,705	3,696,370
3,692,563	3,693,442	3,694,159	3,694,920	3,695,712	3,696,375
3,692,627	3,693,450	3,694,213	3,694,922	3,695,738	3,696,376
3,692,656	3,693,453	3,694,223	3,694,929	3,695,740	3,696,405
3,692,657	3,693,454	3,694,225	3,694,938	3,695,748	3,696,406
3,692,664	3,693,456	3,694,248	3,694,941	3,695,759	3,696,413
3,692,672	3,693,466	3,694,297	3,694,946	3,695,773	3,696,420
3,692,703	3,693,468	3,694,302	3,694,948	3,695,782	3,696,423
3,692,709	3,693,476	3,694,319	3,694,956	3,695,793	3,697,057
3,692,716	3,693,477	3,694,327	3,694,980	3,695,794	3,698,018
3,692,739	3,693,481	3,694,339	3,695,000	3,695,798	3,700,233
3,692,751	3,693,488	3,694,349	3,695,016	3,695,803	3,700,390
3,692,755	3,693,498	3,694,380	3,695,028	3,695,843	3,702,074
3,692,758	3,693,505	3,694,381	3,695,030	3,695,846	3,702,400
3,692,761	3,693,509	3,694,391	3,695,039	3,695,852	3,703,381
3,692,762	3,693,519	3,694,400	3,695,061	3,695,857	3,703,666
3,692,764	3,693,539	3,694,414	3,695,069	3,695,862	3,705,979
3,692,765	3,693,546	3,694,419	3,695,077	3,695,872	3,706,253
3,692,782	3,693,550	3,694,425	3,695,085	3,695,873	3,706,275
3,692,785	3,693,551	3,694,429	3,695,092	3,695,913	3,706,358
3,692,786	3,693,578	3,694,438	3,695,118	3,695,914	3,706,879
3,692,802	3,693,586	3,694,445	3,695,169	3,695,930	3,707,003
3,692,804	3,693,594	3,694,453	3,695,184	3,695,940	3,707,106
3,692,806	3,693,620	3,694,457	3,695,191	3,695,943	3,707,620
3,692,807	3,693,628	3,694,459	3,695,202	3,695,957	3,707,724
3,692,808	3,693,662	3,694,468	3,695,206	3,695,958	3,707,724
3,692,817	3,693,677	3,694,469	3,695,214	3,695,963	3,707,727
3,692,855	3,693,681	3,694,486	3,695,227	3,695,973	3,707,728
3,692,856	3,693,686	2,02 1,700	3,073,221	3,073,713	3,707,720
. , ,	2,022,000				

## REISSUE PATENT NUMBERS FOR WHICH NO REISSUE PATENTS EXIST

Re. 27,496

DESIGN PATENT NUMBERS FOR WHICH NO DESIGN PATENTS EXIST

225,485

DEFENSIVE PUBLICATION NUMBERS FOR WHICH NO DEFENSIVE
PUBLICATIONS EXIST

T901,014

# LIST OF PATENT, DESIGN, PLANT PATENT, REISSUE AND DEFENSIVE PUBLICATION NUMBERS APPEARING IN THE INDIVIDUAL ISSUES OF THE OFFICIAL GAZETTE FOR 1972

				First I	Number in	Issue	
Issue of	Vol.	No.	Patents	Designs	Plant Patents	Reissues	Defensive Publications
Jan. 4 Jan. 11 Jan. 18 Jan. 25	894 894 894 894	1 2 2 4	3, 631, 539 3, 633, 214 3, 634, 889 3, 636, 564	222, 793 222, 821 222, 849 222, 871	None None None None	None 27, 264 27, 275 27, 279	Non Non Non
Feb. 1 Feb. 8 Feb. 15 Feb. 22 Feb. 29	895 895 895 895 895	1 2 3 4 5	3, 638, 239 3, 639, 914 3, 641, 589 3, 643, 264 3, 644, 939	222, 900 222, 930 222, 959 222, 985 223, 017	None None None None None	None None 27, 280 27, 290 27, 301	Non Non Non Non Non
Mar. 7 Mar. 14 Mar. 21 Mar. 28	896 896 896 896	1 2 3 4	3, 646, 614 3, 648, 289 3, 649, 964 3, 651, 519	223, 047 223, 100 223, 135 223, 186	None None None 3, 082	None 27, 303 27, 310 27, 317	T896, 00 T896, 02 T896, 03 T896, 04
Apr. 4Apr. 11Apr. 18Apr. 25	897 897 897 897	1 2 3 4	3, 653, 074 3, 654, 629 3, 656, 184 3, 657, 739	223, 223 223, 326 223, 430 223, 481	3, 092 3, 102 3, 112 3, 128	None 27, 325 None None	Non Non Non Non
May 2 May 9 May 16 May 23 May 30	898 898 898 898 898	1 2 3 4 5	3, 659, 294 3, 660, 849 3, 662, 404 3, 663, 959 3, 665, 514	223, 531 223, 557 223, 600 223, 650 223, 695	3, 143 3, 153 3, 168 3, 182 3, 197	None 27, 348 27, 362 None 27, 375	Nor Nor Nor Nor Nor
June 6 June 13 June 20 June 27	899 899 899 899	$\begin{bmatrix} 1\\2\\3\\4 \end{bmatrix}$	3, 667, 069 3, 668, 704 3, 670, 339 3, 671, 974	223, 742 223, 791 223, 891 223, 983	None 3, 205 3, 211 3, 220	None 27, 384 27, 390 27, 403	Noi Noi Noi Noi
July 4 July 11 July 18 July 25	900 900 900	1 2 3 4	3, 673, 609 3, 675, 244 3, 676, 879 3, 678, 514	224, 077 224, 182 224, 281 224, 381	3, 224 3, 231 3, 236 3, 241	27, 416 27, 425 27, 433 None	Noi Noi T900, 00 T900, 01
Aug. 1Aug. 8Aug. 8Aug. 15Aug. 22Aug. 22Aug. 29Aug. 29A	901 901 901 901	1 2 3 4 5	3, 680, 149 3, 681, 784 3, 683, 419 3, 685, 054 3, 686, 689	224, 482 224, 582 224, 610 224, 632 224, 676	3, 245 3, 250 3, 254 3, 258	27, 445 None 27, 458 27, 464	T901, 00 T901, 00 T901, 00 Non
Sept. 5 Sept. 12 Sept. 19 Sept. 26	902 902	$\begin{bmatrix} 1\\2\\3\\4 \end{bmatrix}$	3, 688, 314 3, 689, 939 3, 691, 564 3, 693, 189	224, 700 224, 730 224, 763 224, 820	None None None None	None None 27, 477 27, 484	Noi Noi Noi Noi
Oct. 3 Oct. 10 Oct. 17 Oct. 24 Oct. 31	903 903 903	1 2 3 4 5	3, 694, 814 3, 696, 439 3, 698, 014 3, 699, 589 3, 701, 164	224, 854 224, 901 224, 923 224, 949 224, 992	None None None None None	27, 496 27, 501 None 27, 509 27, 516	T903, 00 T903, 02 Nor Nor Nor
Nov. 7 Nov. 14 Nov. 21 Nov. 28	904 904 904	1 2 3 4	3, 702, 012 3, 702, 484 3, 703, 007 3, 703, 728	225, 043 225, 093 225, 139 225, 188	None None None None	None None None 27, 522	T904, 00 Noi Noi Noi
Dec. 5	905	1 2 3 4	3, 704, 469 3, 705, 426 3, 706, 101 3, 707, 004	225, 289 225, 389 225, 489 225, 595	3, 262 3, 267 3, 272 3, 277	None 27, 529 None None	Noi Noi T905, 00 Noi
Last No. of 1972			3, 707, 728	225, 694	3, 280	27, 539	T905, 0





